MARRONE BIO INNOVATIONS INC Form 424B4 June 06, 2014 Table of Contents

Filed Pursuant to Rule 424(b)(4)

Registration No. 333-196058

PROSPECTUS

4,500,000 Shares

Marrone Bio Innovations, Inc.

Common Stock

We are offering 3,900,000 shares of our common stock and the selling stockholder identified in this prospectus is offering 600,000 shares of our common stock. We will not receive any proceeds from the sale of the shares by the selling stockholder. Our common stock is listed on The Nasdaq Global Market under the symbol MBII. On June 5, 2014, the last reported sale price of our common stock on The Nasdaq Global Market was \$9.60 per share.

We are an emerging growth company as defined in the Jumpstart Our Business Startups Act and, as such, have elected to comply with certain reduced reporting requirements.

Investing in our common stock involves a high degree of risk. Please read <u>Risk Factors</u> beginning on page 15 of this prospectus.

Neither the Securities and Exchange Commission nor any state securities commission has approved or disapproved of these securities or determined if this prospectus is truthful or complete. Any representation to the contrary is a criminal offense.

	PER S	SHARE	TOTAL
Public Offering Price	\$	9.50	\$ 42,750,000
Underwriting Discounts and Commissions ⁽¹⁾	\$	0.57	\$ 2,565,000
Proceeds to Marrone, before expenses	\$	8.93	\$ 34,827,000
Proceeds to Selling Stockholder, before expenses	\$	8.93	\$ 5,358,000

⁽¹⁾ See the section of this prospectus entitled Underwriting.

Delivery of the shares of common stock is expected to be made on or about June 11, 2014. We have granted the underwriters an option for a period of 30 days to purchase an additional 675,000 shares of our common stock. If the underwriters exercise the option in full, the total

underwriting discounts and commissions payable by us will be \$2,607,750, and the total proceeds to us, before expenses, will be \$40,854,750.

Jefferies Stifel

Baird Prospectus dated June 5, 2014 **Piper Jaffray** Roth Capital Partners

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We and the underwriters have not authorized anyone to provide any information or to make any representations other than those contained in this prospectus or in any free writing prospectuses we have prepared. We and the underwriters take no responsibility for, and can provide no assurance as to the reliability of, any other information that others may give you. This prospectus is an offer to sell only the shares offered hereby, but only under circumstances and in jurisdictions where it is lawful to do so. The information contained in this prospectus is current only as of its date.

PROSPECTUS SUMMARY

This summary highlights information contained in greater detail elsewhere in this prospectus and does not contain all of the information that you should consider in making your investment decision. Before investing in our common stock, you should carefully read this entire prospectus, including our consolidated financial statements and the related notes included in this prospectus and the information set forth under the headings Risk Factors and Management s Discussion and Analysis of Financial Condition and Results of Operations. Unless otherwise indicated in this prospectus, MBI, our company, we, us and our refer to Marrone Bio Innovations, Inc.

Our Company

We make bio-based pest management and plant health products. Bio-based products are comprised of naturally occurring microorganisms, such as bacteria and fungi, and plant extracts. We target the major markets that use conventional chemical pesticides, including certain agricultural and water markets, where our bio-based products are used as substitutes for, or in programs with, conventional chemical pesticides. We also target new markets for which there are no available conventional chemical pesticides, the use of conventional chemical products may not be desirable or permissible because of health and environmental concerns or the development of pest resistance has reduced the efficacy of conventional chemical pesticides. All of our current products are EPA-approved and registered as biopesticides. We believe our current portfolio of products and our pipeline address the growing global demand for effective, efficient and environmentally responsible products to control pests, increase crop yields and reduce crop stress.

Our products currently target two core end markets: crop protection and water treatment. Crop protection products consist of herbicides (for weed control), fungicides (for plant disease control), nematicides (for parasitic roundworm control), insecticides (for insect and mite control) and plant growth regulators and stimulants that growers use to increase crop yields, improve plant health, manage pest resistance and reduce chemical residues. Our products can be used in both conventional and organic crop production. We currently sell our three crop protection product lines, Regalia, for plant disease control and plant health, and Grandevo and Venerate, for insect and mite control, to growers of specialty crops such as grapes, citrus, tomatoes, vegetables, nuts, leafy greens and ornamental plants. We have also had sales of Regalia for large-acre row crops such as corn and soybeans. Water treatment products target invasive water pests across a broad range of applications, including hydroelectric and thermoelectric power generation, industrial applications, drinking water, aquaculture, irrigation and recreation. Our current water treatment product line, Zequanox, which we began selling in the second half of 2012, selectively kills invasive mussels that cause significant infrastructure and ecological damage.

In addition to our current two core end markets, we are also taking steps through strategic collaborations to commercialize products for other non-crop pest management markets. These products can be different formulations of our crop protection products that are specifically targeted for industrial and institutional, turf and ornamental, home and garden and animal health uses such as controlling grubs, cockroaches, flies and mosquitoes in and around schools, parks, golf courses and other public-use areas.

The agricultural industry is increasingly dependent on effective and sustainable pest management practices to maximize yields and quality in a world of increased demand for agricultural products, rising consumer awareness of food production processes and finite land and water resources. We believe that our competitive strengths, including our commercially available products, robust pipeline of novel product candidates, proprietary technology and product development process, commercial relationships and industry experience, position us for rapid growth by providing solutions for these global trends.

Our Technology and Product Development Process

Our proprietary technology comprises a sourcing process for microorganisms and plant extracts, an extensive proprietary microorganism collection, microbial fermentation technology, screening technology and a process to identify and characterize natural compounds with pesticidal activity. Our technology enables us to isolate and screen naturally occurring microorganisms and plant extracts in an efficient manner and to identify those that may have novel, effective and safe pest management or plant health promoting characteristics. We then analyze and characterize the structures of compounds either produced by selected microorganisms or found in plant extracts to identify product candidates for further development and commercialization. As of March 31, 2014, we have screened more than 18,000 microorganisms and 350 plant extracts, and we have identified multiple product candidates that display significant levels of activity against insects, nematodes, weeds, plant diseases and invasive species such as zebra and quagga mussels, aquatic weeds and algae. We also have produced a collection of microorganisms from taxonomic groups that may enhance nutrient uptake in plants, reduce stress and otherwise increase plant growth. Our product candidates come primarily from our own discovery and development as well as in-licensed technology from universities, corporations and governmental entities.

Our proprietary product development process includes several important components. For all of our product candidates, we develop an analytical method to detect the quantity of the active natural product compounds that are produced by the microorganism or that are extracted from plants. For microbial products, we develop unique proprietary fermentation processes that increase the active natural compounds produced by the microorganisms. We also scale-up fermentation volumes to maximize yields consistently in each batch. Similarly, for our plant extract-based products, we develop a manufacturing process that increases the amount of active natural compounds extracted from plant materials. Our deep understanding of natural product chemistry allows us to develop formulations that optimize the efficacy and stability of compounds produced by microorganisms or plants. Products are not released for sale unless the quantity of the compounds meets our desired efficacy specifications. These methods allow us to produce products that are highly effective and of a consistent quality on a commercial scale.

These product formulations are tailored to meet customers needs and display enhanced performance characteristics such as effectiveness, shelf life, compatibility with other pesticides and ease of use. Our senior management s numerous years of experience in the development of commercial products and formulations have resulted in a highly efficient product development process, which allows us to rapidly commercialize new products.

Our Products

The table below summarizes our current portfolio of biopesticide products that are commercially available or are in targeted placement with key customers.

NAME Regalia	MARKET Crop Protection, Home	TARGET Plant Disease/	USE Protects against fungal and	STAGE Commercially Available
C	and Garden, Turf	Plant Health	bacterial diseases and enhances yields.	
Grandevo	Crop Protection, Home and Garden, Turf	Insects and Mites	Kills a broad range of sucking and chewing insects through feeding.	Commercially Available
Zequanox	Water Treatment	Invasive Mussels	Kills invasive mussels that restrict water flow in industrial and power facilities and harm recreational waters.	Commercially Available for In-Pipe; Submitted for EPA Registration for Open Water
Venerate	Crop Protection, Home and Garden, Turf, Animal Health	Insects and Mites	Kills sucking and chewing insects on contact.	Commercially Available
Opportune	Crop Protection, Home and Garden, Turf	Weeds	Controls weeds pre- and post-emergence.	EPA Approved; Targeted Placement with Key Customers

In addition to the above products, our pipeline consists of product candidates in various stages of development, including biostimulant and plant health products that do not require EPA registration, products submitted to the EPA for registration, and other promising product candidates under development, which are summarized in the table below, as well as other early-stage discoveries.

NAME	MARKET	TARGET	USE	STAGE
Haven	Crop Protection, Turf, Ornamentals	Plant Health	Enhances yields and reduces plant stress.	EPA Exempt; Under Development
MBI-506, MBI-507 and MBI-508	Crop Protection, Home and Garden, Turf	Plant Health	Enhance yields and reduce crop stress.	EPA Exempt; Under Development
MBI-304 and MBI-305	Crop Protection, Home and Garden, Turf	Nematodes	Kill a broad range of nematodes.	EPA Approved; Under Development
MBI-011	Crop Protection, Home and Garden, Turf	Weeds	Controls weeds; burndown herbicide (controls weed foliage).	n Submitted for EPA Registration; Under Development
MBI-302	Crop Protection, Turf	Nematodes/	Controls plant-parasitic nematodes and improves	Submitted for EPA Registration; Under
		Plant Health	plant health.	Development

NAME	MARKET	TARGET	USE	STAGE
MBI-601	Crop Protection, Home and Garden, Industrial	Plant Disease/Nematodes/	Biofumigant; controls post-harvest and soil-borne	Submitted for EPA Registration; Under
		Insects	pests and diseases.	Development
MBI-010	Crop Protection, Turf, Home and Garden	Weeds	Controls weeds; non-selective systematic herbicide.	Under Development
MBI-110	Crop Protection, Home and Garden	Plant Disease/Plant Health	Protects against fungal diseases and improves plant growth.	Under Development
MBI-303	Crop Protection, Turf	Nematodes/Plant Health	Controls plant-parasitic nematodes and improves plant health.	Under Development

The Value Proposition of Our Pest Management and Plant Health Products

Our products are highly effective and generally designed to be compatible with existing equipment and infrastructure. This allows them to be used as substitutes for, or in connection with, conventional chemical pesticides and other products, as well as in markets for which there are no available conventional chemical pesticides or the use of conventional chemical products may not be desirable or permissible because of health and environmental concerns. We believe that compared with conventional chemical pesticides, our products:

- n Are competitive in both price and efficacy;
- n Provide viable alternatives where conventional chemical pesticides and genetically modified crops are subject to regulatory restrictions;
- n Comply with market-imposed requirements for pest management programs by food processors and retailers;
- n Are environmentally friendly;
- n Meet stringent organic farming requirements;
- n Improve worker productivity by shortening field re-entry times after spraying and allowing spraying up to the time of harvest;
- n Are exempt from residue restrictions applicable to conventional chemical pesticides in both the agriculture and water markets; and

Are less likely to result in the development of pest resistance.
 In addition, our experience has shown that when our products are used in connection with conventional chemical pesticides, they can:

n Increase the effectiveness of conventional chemical pesticides while reducing their required application levels;

- n Increase levels of pest control and consistency of control;
- n Increase crop yields;
- n Increase crop quality, including producing crops with higher levels of protein, better taste and color and more attractive flowers; and
- n Delay the development of pest resistance to conventional chemical pesticides.

Our Sales and Distribution Platform

We currently sell our crop protection product lines, Regalia, Grandevo and Venerate, through leading agricultural distributors such as Crop Production Services, Simplot and members of the Integrated Agribusiness Professionals group. These are the same distribution partners that all major agrichemical companies use for delivering solutions to growers across the country.

With respect to sales outside of the United States, we have signed exclusive international distribution agreements for Regalia with FMC (for markets in Latin America), Syngenta (for markets in Africa, Europe and the Middle East) and Engage Agro (for markets in Canada and professional turf and ornamental plants in the United States). We have also entered into initial Memorandums of Understanding for Grandevo and Venerate with DeSangosse (for markets in France), with CBC/Intrachem (for markets in Italy), with Koppert (for indoor crops markets globally except the United States, Canada and France) and with Nufarm (for markets in Australia and New Zealand).

For our water treatment product line, Zequanox, we are in the process of staffing our own sales organization to manage demand creation at the end user level. Zequanox is currently being marketed and sold directly to U.S. power and industrial companies. We are also in discussions with several leaders in water treatment technology and applications regarding potential arrangements to distribute Zequanox in international markets.

In addition, we have signed a technology evaluation and development agreement with Scotts Miracle-Gro under which we have granted Scotts Miracle-Gro first rights to negotiate for exclusive worldwide distribution rights with respect to bio-based pest management and plant health products we jointly develop for the consumer lawn and garden market.

Our Competitive Strengths

Commercially Available Products. We have four commercially available product lines: Regalia, Grandevo, Zequanox and Venerate. We believe these product lines, along with our other EPA-approved and EPA-submitted products and other pipeline of product candidates, provide us the foundation for continuing to build one of the leading portfolios of bio-based pest management products.

Robust Pipeline of Novel Product Candidates. Our pipeline of early-stage discoveries and new product candidates extends across a variety of product types for different end markets, including herbicides, fungicides, nematicides, insecticides, algaecides (for algae control), molluscicides (for mussel and snail control) and plant growth and plant stress regulators. Our product candidates are developed both internally and sourced from third parties.

Rapid and Efficient Development Process. We believe we can develop and commercialize novel and effective products faster and at a lower cost than many other developers of pest management products. For example, we have moved each of Regalia, Grandevo and Zequanox through development, EPA approval and U.S. market launch in approximately four years at a cost of \$6.0 million or less. In comparison, a report from Phillips McDougall, an independent market research firm, shows that the average cost for major agrichemical companies to bring a new crop protection product to market is over \$250.0 million, and these products have historically taken an average of nearly ten years to move through development, regulatory approval and market launch.

Proprietary Discovery Process. Our discovery process allows us to efficiently discover microorganisms and plant extracts that produce or contain compounds that display a high level of pesticidal activity against various pests. We then use various analytical chemistry techniques to identify and characterize the natural product chemistry of the compounds, which we optimize and patent. Five of our product candidates, one of which is EPA-approved and one of which has been submitted to the EPA, are what we believe to be newly identified microorganism species. We believe that three of our product candidates produce novel compounds that we identified, and four of our product candidates have been found to have, or produce compounds with, a novel

mode of action. Our proprietary discovery process is protected by patents on the microorganisms, their natural product compounds and their uses for pest management, as well as a patent application we have filed on a screening process to identify enzyme-inhibiting herbicides. We also maintain trade secrets related to the discovery, formulation, process development and manufacturing capabilities.

Sourcing and Commercialization Expertise. We use our technical and commercial development expertise to evaluate early-stage discoveries by third parties to determine commercial viability, secure promising technologies through in-licensing and add considerable value to these in-licensed product candidates. Our efficient development process and significant experience in applying natural product chemistry has led universities, corporations and government entities to collaborate with us to develop or commercialize a number of their early-stage discoveries. As with our internally discovered products, early-stage products we source and commercialize are subject to our own patents and trade secrets related to our added value in characterizing, formulating, developing and manufacturing marketable products.

Existing Agreements with Global Market Leaders. We have strategic agreements with global market leaders across agricultural and consumer retail markets. We have signed exclusive international distribution agreements for Regalia with Syngenta in Africa, Europe and the Middle East and with FMC in Latin America. We also have a technology evaluation and development agreement with Scotts Miracle-Gro, which grants it a right of first access to the active ingredients in our full portfolio of bio-based pest management and plant health products for use in its consumer lawn and garden products.

Management Team with Significant Industry Experience. Our management team has deep experience in bio-based pest management products and the broader agriculture industry. Our chief executive officer, chief operating officer and other key employees average over 25 years of experience and include individuals who have led agrichemical sales and marketing organizations, top scientists and industry experts, some of whom have served in leadership roles at large multinational corporations and governmental agencies, commercialized multiple products, brought multiple products through EPA, state and foreign regulatory processes, filed patent applications and received patents, led groundbreaking research studies and published numerous scientific articles.

Our Growth Strategy

Continue to Develop and Commercialize New Products in Both Existing and New Markets. Our goal is to rapidly and efficiently develop, register and commercialize new products each year, with the goal of developing a full suite of pest management and plant health products. For example, while our current crop protection products address plant diseases and insects, we are developing products that can also control nematodes and weeds as well as products for improving fertilizer efficiency and reducing drought and salt stress. We are also currently screening for water treatment products that control algae and aquatic weeds to complement Zequanox, our invasive mussel control product line.

Expand Applications of Our Existing Product Lines. We have identified opportunities to broaden the commercial applications and expand the use of our existing products lines into several key end markets, including large-acre row crop applications, seed treatment, irrigation, aquaculture and animal health. In addition, we recently expanded sales of Regalia in large-acre row crops. We believe these opportunities could help to drive significant growth for our company.

Accelerate Adoption of New Products, Product Applications and Product Lines. Our goal is to provide growers with complete and effective solutions to a broad range of pest management and plant health needs that can be used individually, together and in connection with conventional chemical pesticides to maximize yield and quality. We believe we will be able to leverage relationships with existing distributors as well as growers positive experiences using our Regalia and Grandevo product lines to accelerate adoption of new products, product applications and product lines. We will also continue to target early adopters of new pest management and plant health technologies with controlled product launches and to educate growers and water resource

managers about the benefits of bio-based pest management products through on-farm and in-facility demonstrations to accelerate commercial adoption of our products.

Leverage Existing Distribution Arrangements and Develop New Relationships. To expand the availability of our products, we intend to continue to use relationships with conventional chemical pesticide distributors in the United States and leverage the international distribution capabilities under our existing strategic collaboration and distribution agreements. We also continue to form new strategic relationships with other market-leading companies in our target markets and regions to expand the supply of our products globally. For example, we have engaged distributors to help develop Grandevo and Venerate for key countries in Europe and Latin America and sell Regalia in Canada for specialty crops, in the United States for turf and ornamental plants and in parts of the Midwest United States for row crops. We have also engaged a distributor that launched Grandevo in the United States for turf and ornamental plants.

Develop and Expand Manufacturing Capabilities. We currently use third-party manufacturers to produce our products on a commercial scale. These arrangements have historically allowed us to focus our time and direct our capital towards discovering and commercializing new product candidates. We are repurposing a manufacturing facility that we purchased in July 2012 and plan to further expand capacity at this facility. We believe that greater control of our own manufacturing capacity will allow us to scale-up processes and institute process changes more quickly and efficiently while lowering manufacturing costs over time to achieve the desired margins and protecting the proprietary position of our products.

Pursue Strategic Collaborations and Acquisitions. We intend to continue collaborating with chemical manufacturers to develop products that combine our bio-based pest management and plant health products with their technologies, delivering more compelling product solutions to growers. We also may pursue acquisition and in-licensing opportunities to gain access to later-stage products and technologies that we believe would be a good strategic fit for our business and would create additional value for our stockholders.

Industry Overview

Pest management is an important global industry. Most of the markets we currently target or plan to target primarily rely on conventional chemical pesticides, supplemented in certain agricultural markets by the use of genetically modified crops. Conventional chemical pesticides are generally synthetic materials that directly kill or inactivate pests. Phillips McDougall estimates the 2013 agrichemical market at \$59.2 billion (including non-crop pesticides), up from 2012 by 10%. Agranova, an independent market research firm, estimated that global agrichemical sales for the crop protection market were \$50.0 billion in 2012, which represented an increase of 8.2% from 2011. The market for treatment of fruits and vegetables, the largest current users of bio-based pest management and plant health products, accounted for \$16.2 billion of this total. Other agricultural applications, notably crops such as corn, soybeans, rice, cotton and cereals, which we expect will become increasingly important users of bio-based products, accounted for \$24.7 billion of the total.

While conventional chemical pesticides are often effective in controlling pests, some of these chemicals are acutely toxic, some are suspected carcinogens and some can have other harmful effects on the environment and other animals. Health and environmental concerns have prompted stricter legislation around the use of conventional chemical pesticides, particularly in Europe, where the use of some highly toxic or endocrine-disrupting chemical pesticides is banned or severely limited and the importation of produce is subject to strict regulatory standards on pesticide residues. In addition, the European Union has passed the Sustainable Use Directive, which requires EU-member countries to reduce the use of conventional chemical pesticides and to use alternative pest management methods, including bio-based pest management products. Over the past two decades, U.S. regulatory agencies have also developed stricter standards and regulations. Furthermore, a growing shift in consumer preference towards organic and sustainable food production has led many large, global food retailers to require their supply chains to implement these practices, including the use of bio-based pest management and fertilizer solutions, water and energy efficiency practices, and localized

food product sourcing. For example, in 2010, Wal-Mart announced its global sustainable agriculture goals to require sustainable best practices throughout its global food supply chain.

Aside from the health and environmental concerns, conventional chemical pesticide users face additional challenges such as pest resistance and reduced worker productivity, as workers may not return to the fields for a certain period of time after treatment. Similar risks and hazards are also prevalent in the water treatment market, as chlorine and other chemicals used to control invasive water pests contaminate and endanger natural waterways. Costs of using conventional chemical pesticides are also increasing due to a number of factors, including raw materials costs such as rising costs of petroleum, stringent regulatory requirements and pest resistance to conventional chemical pesticides, which requires increasing application rates or the use of more expensive substitute products.

As the cost of conventional chemical pesticides increases and the use of conventional chemical pesticides and genetically modified crops meets increased opposition from government agencies and consumers, and the efficacy of bio-based pest management products becomes more widely recognized among growers, bio-based pest management products are gaining popularity and represent a strong growth sector within the market for pest management technologies. Bio-based pest management products include biopesticides, which the EPA registers in two major categories: (1) microbial pesticides, which contain a microorganism such as a bacterium or fungus as the active ingredient; and (2) biochemical pesticides, which are naturally occurring substances with a non-toxic mode of action such as insect sex pheromones, certain plant extracts and fatty acids.

We believe many bio-based pest management products perform as well as or better than conventional chemical pesticides. When used in alternation or in spray tank mixtures with conventional chemical pesticides, bio-based pest management products can increase crop yields and quality over chemical-only programs. Agricultural industry reports, as well as our own research, indicate that bio-based pest management products can affect plant physiology and morphology in ways that may improve crop yield and can increase the efficacy of conventional chemical pesticides. In addition, pests rarely develop resistance to bio-based pest management products due to their complex modes of action. Likewise, bio-based pest management products have been shown to extend the product life of conventional chemical pesticides and limit the development of pest resistance, a key issue facing users of conventional chemical pesticides, by eliminating pests that survive conventional chemical pesticides, bio-based pest management products can add flexibility to harvest timing and worker re-entry times and can improve worker safety. Many bio-based pest management products are also exempt from conventional chemical residue tolerances, which are permissible levels of chemical residue at the time of harvest set by governmental agencies. Bio-based pest management products may not be subject to restrictions by food retailers and governmental agencies limiting chemical residues on produce, which enables growers to export to wider markets.

In addition to performance attributes, bio-based pest management products registered with the EPA as biopesticides can offer other advantages over conventional chemical pesticides. From an environmental perspective, biopesticides have low toxicity, posing low risk to most non-target organisms, including humans, other mammals, birds, fish and beneficial insects. Biopesticides are biodegradable, resulting in less risk to surface water and groundwater and generally have low air-polluting volatile organic compounds content. Because biopesticides tend to pose fewer risks than conventional pesticides, the EPA offers a more streamlined registration process for these products, which generally requires significantly less toxicological and environmental data and a lower registration fee. As a result, both the time and money required to bring a new product to market are reduced.

Summary of Risk Factors

Our business is subject to numerous risks, which are described in the section entitled Risk Factors immediately following this prospectus summary on page 15. You should carefully consider these risks before

making an investment. In particular, the following considerations, among others, may offset our competitive strengths or have a negative effect on our growth strategy, which could cause a decline in the price of our common stock and result in a loss of all or a portion of your investment:

- n We have a limited operating history and number of commercialized products, have incurred significant losses to date and anticipate continuing to incur losses in the future, and we may not achieve or maintain profitability.
- n Our products are in the early stages of commercialization, and our business may fail if we are not able to successfully generate significant revenues from these products.
- n Adverse weather conditions and other natural conditions can reduce acreage planted or incidence of crop disease or pest infestations, which can adversely affect our results of operations.
- n If our ongoing or future field trials are unsuccessful, we may be unable to obtain regulatory approval of, or commercialize, our products on a timely basis.
- n Our inability to obtain regulatory approvals, or to comply with ongoing and changing regulatory requirements, could delay or prevent sales of the products we are developing and commercializing.
- n Customers may not adopt our bio-based pest management and plant health products as quickly as we are projecting.
- n The high level of competition in the market for pest management products may result in pricing pressure, reduced margins or the inability of our products to achieve market acceptance.
- n Our product sales are expected to be seasonal and subject to weather conditions and other factors beyond our control, which may cause our operating results to fluctuate significantly quarterly and annually.
- n We rely on third parties for the production of our products. If these parties do not produce our products at a satisfactory quality, in a timely manner, in sufficient quantities or at an acceptable cost, our development and commercialization efforts could be delayed or otherwise negatively impacted.
- n We rely on a single supplier based in China for a key ingredient of Regalia.
- n If we are unable to maintain and further establish successful relations with the third-party distributors that are our principal customers, or they do not focus adequate resources on selling our products or are unsuccessful in selling them to end users, sales of our products would decline.
- n Our intellectual property is integral to our business. If we are unable to protect our patents and proprietary rights in the United States and foreign countries, our business could be adversely affected.

Corporate Information

We were originally incorporated in the State of Delaware in June 2006 as Marrone Organic Innovations, Inc. Our principal executive offices are located at 2121 Second St. Suite A-107, Davis, CA 95618. Our telephone number is (530) 750-2800. Our website address is www.marronebioinnovations.com. The information that can be accessed through our website is not part of this prospectus, and investors should not rely on any such information in deciding whether to purchase our common stock.

Emerging Growth Company Status

We are an emerging growth company, as defined in the Jumpstart Our Business Startups Act, which we refer to as the JOBS Act. For as long as we are an emerging growth company, we may take advantage of certain exemptions from various reporting requirements that are applicable to other public companies that are not emerging growth companies, including, but not limited to, not being required to comply with the auditor attestation requirements of Section 404(b) of the Sarbanes-Oxley Act, reduced disclosure obligations regarding executive compensation in our periodic reports and proxy statements and exemptions from the requirements of holding advisory say-on-pay votes on executive compensation and shareholder advisory votes on golden parachute compensation.

Under the JOBS Act, we will remain an emerging growth company until the earliest of:

n the last day of the fiscal year during which we have total annual gross revenues of \$1 billion or more;

- ⁿ the last day of the fiscal year following the fifth anniversary of the completion of the initial public offering in August 2013;
- n the date on which we have, during the previous three-year period, issued more than \$1 billion in non-convertible debt; and
- n the date on which we are deemed to be a large accelerated filer under the Securities Exchange Act of 1934, or the Exchange Act (we will qualify as a large accelerated filer as of the first day of the first fiscal year after we have (i) more than \$700 million in outstanding common equity held by our non-affiliates and (ii) been public for at least 12 months; the value of our outstanding common equity will be measured each year on the last day of our second fiscal quarter).

The JOBS Act also provides that an emerging growth company can utilize the extended transition period provided in Section 7(a)(2)(B) of the Securities Act of 1933, or the Securities Act, for complying with new or revised accounting standards. However, we have elected to opt out of such extended transition period, and, as a result, we will comply with new or revised accounting standards on the relevant dates on which adoption of such standards is required for companies that are not emerging growth companies. Section 107 of the JOBS Act provides that our decision to opt out of the extended transition period for complying with new or revised accounting standards is irrevocable.

Trade Names

Except as context otherwise requires, references in this prospectus to our product lines, such as Regalia, refer collectively to all formulations of the respective product line, such as Regalia Maxx or Regalia SC, and all trade names under which our distributors sell such product lines internationally, such as Sakalia.

Our logos, Grandevo, Haven, Opporting, Regaria Venerate, Zequarox and other trade names, trademarks or service marks of Marrone Bio Innovations, Inc. appearing in this prospectus are the property of Marrone Bio Innovations, Inc. This prospectus contains additional trade names, trademarks and service marks of other companies. We do not intend our use or display of other companies trade names, trademarks to imply relationships with, or endorsement or sponsorship of us by, these other companies.

The Offering

Common stock offered by us	3,900,000 shares
Common stock offered by the selling stockholder	600,000 shares
Option to purchase additional shares	We have granted the underwriters an option for a period of 30 days to purchase up to 675,000 additional shares of our common stock.
Common stock to be outstanding after this offering	23,607,001 shares (or 24,282,001 shares if the underwriters exercise their option to purchase additional shares in full)
Use of proceeds	We intend to use the net proceeds we receive from this offering primarily for working capital required to accelerate growth, capital expenditures and other general corporate purposes. We will not receive any proceeds from the sale of common stock by the selling stockholder in this offering. See Use of Proceeds.
Risk factors	See Risk Factors and the other information included in this prospectus for a discussion of the factors you should consider carefully before deciding to invest in our common stock.
Nasdaq Global Market symbol The number of shares of our common stock to be outs and excludes:	MBII tanding after this offering is based on 19,707,001 shares outstanding as of March 31, 2014,

- n 2,974,054 shares of common stock issuable upon the exercise of options outstanding as of March 31, 2014 with a weighted-average exercise price of \$10.95 per share;
- n 144,646 shares of common stock issuable upon the exercise of warrants outstanding as of March 31, 2014, with a weighted-average exercise price of \$8.40 per share; and
- n 1,127,624 shares of common stock that will be available for future grant under our 2013 Stock Incentive Plan as of March 31, 2014, and additional shares of common stock that will be available for future grant under the automatic increase provisions of our 2013 Stock Incentive Plan (see Executive Compensation Employee Benefit and Stock Plans 2013 Stock Incentive Plan).
 Except as otherwise indicated, all information in this prospectus assumes:

n no other exercise of options or warrants subsequent to March 31, 2014; and

n no exercise of the underwriters option to purchase additional shares of our common stock.

Summary Financial Data

The following tables summarize the financial data for our business. You should read this summary financial data in connection with Management s Discussion and Analysis of Financial Condition and Results of Operations and our Consolidated Financial Statements and related notes, all included elsewhere in this prospectus.

We have derived the consolidated statements of operations data for each of the fiscal years ended December 31, 2013, 2012 and 2011 from our audited consolidated financial statements and related notes included elsewhere in this prospectus. We have derived the consolidated statements of operations data for the three months ended March 31, 2014 and 2013 and the consolidated balance sheet data as of March 31, 2014 from our unaudited interim condensed consolidated financial statements and related notes included elsewhere in this prospectus. Our historical results are not necessarily indicative of the results that may be expected in the future.

Statements of Operations Data:

	YEAR H 2013	ENDED DECEN 2012 (In thousan	THREE MONTHS ENDED MARCH 31, 2014 2013 share data)		
Revenues:	ф. 10.CET	ф <i>с</i> л лл	¢ 5044	¢ 2.007	ф <u>0</u> 070
Product	\$ 12,657	\$ 6,///	\$ 5,044	\$ 2,097	\$ 2,373
License (1)	193	179	57	45	48
Related party	1,693	184	150	648	309
Total revenues	14,543	7,140	5,251	2,790	2,730
Cost of product revenues, including cost of product revenues to related parties of \$984, \$126 and \$50 for the years ended December 31, 2013, 2012 and 2011, respectively, and \$192 and \$194 for the three months ended March 31, 2014 and 2013, respectively	10,736	4,333	2,172	1,652	1,795
Gross profit	3,807	2,807	3,079	1,138	935
Operating expenses:					
Research, development and patent	17,814	12,741	9,410	4,282	3,283
Non-cash charge associated with a convertible note		3,610			
Selling, general and administrative	15,018	10,294	6,793	6,330	2,847
Total operating expenses	32,832	26,645	16,203	10,612	6,130
Loss from operations	(29,025) (23,838)	(13, 124)	(9,474)	(5,195)
Other income (expense):	. ,				
Interest income	49	16	22	10	1
Interest expense	(5,997) (2,466)	(88)	(773)	(1,985)
Change in estimated fair value of financial instruments ⁽²⁾	6,717	(12,461)	1		(3,563)
Gain on extinguishment of debt	49				
Other (expense) income, net	(282) (45)	9	(9)	(7)
Total other income (expense), net	536	(14,956)	(56)	(772)	(5,554)
Loss before income taxes	(28,489) (38,794)	(13,180)	(10,246)	(10,749)
Income taxes					
Net loss	(28,489) (38,794)	(13, 180)	(10,246)	(10,749)
Deemed dividend on convertible notes	(1,378) (2,039)			
Net loss attributable to common stockholders	\$ (29,867) \$ (40,833)	\$ (13,180)	\$ (10,246)	\$ (10,749)
Net loss per common share $^{(3)}$.					
Racie	\$ (2.12	\$ (22.49)	\$ (10.64)	\$ (0.52)	\$ (8.48)
Dasit	φ (3.42	<i>σ</i> (32.48)	φ (10.04)	φ (0.52)	ψ (0.40)
Diluted	\$ (3.94) \$ (32.48)	\$ (10.64)	\$ (0.52)	\$ (8.48)

Weighted-average shares outstanding used in computing net loss per common share ⁽³⁾ :					
Basic	8,731	1,257	1,239	19,518	1,268
Diluted	8,911	1,257	1,239	19,518	1,268

- (1) We receive payments under strategic collaboration and distribution agreements under which we provide third parties with exclusive development, marketing and distribution rights. These payments are initially classified as deferred revenues and are recognized as revenues over the exclusivity period. See Note 2 of our accompanying audited consolidated financial statements for an explanation of the method used to calculate license revenues.
- (2) Prior to the completion of the initial public offering, we accounted for the outstanding warrants exercisable into shares of our Series A, Series B and Series C convertible preferred stock and the outstanding warrants exercisable into a variable number of shares of common stock as liability instruments, as the Series A, Series B and Series C convertible preferred stock and the common stock into which these warrants were convertible were contingently redeemable upon the occurrence of certain events or transactions. In addition, convertible notes were accounted for at estimated fair value. The warrant instruments and convertible notes were adjusted to fair value at each reporting period with the change in fair value recorded in the consolidated statements of operations. These charges did not continue after the completion of the initial public offering because the preferred stock warrants were exercised and the convertible notes warrants were, in accordance with their terms upon the completion of the initial public offering, either automatically exercised for shares of common stock or represent the right to purchase a fixed number of shares. See Management s Discussion and Analysis of Financial Condition and Results of Operations Key Components of Our Results of Operations Change in Estimated Fair Value of Financial Instruments and Deemed Dividend on Convertible Notes.
- ⁽³⁾ Includes the effect of a 1-for-3.138458 reverse stock split, effective August 1, 2013.

Balance Sheet Data:

As adjusted consolidated balance sheet data as of March 31, 2014 in the table below gives effect to our receipt of the estimated net proceeds from this offering, at a public offering price of \$9.50 per share, after deducting the estimated underwriting discounts and commissions and estimated offering expenses payable by us.

	AS OF I	AS OF MARCH 31, 2014		
	ACTUAL	AS A	ADJUSTED	
	(Ir	(In thousands)		
Cash and cash equivalents	\$ 21,298	\$	55,275	
Short-term investments	2,664		2,664	
Working capital ⁽¹⁾	32,571		66,548	
Total assets	63,459		97,436	
Debt and capital leases (net of unamortized discount)	15,174		15,174	
Total liabilities	29,498		29,498	
Total stockholders equity	33,961		67,938	

(1) Working capital is defined as total current assets minus total current liabilities.

RISK FACTORS

Investing in our common stock involves a high degree of risk. You should carefully consider the following risk factors, as well as other information in this prospectus, before deciding whether to invest in shares of our common stock. The occurrence of any of the events described below could harm our business, financial condition, results of operations and growth prospects. In such an event, the trading price of our common stock may decline and you may lose all or part of your investment.

Risks Relating to Our Business and Strategy

We have a limited operating history and number of commercialized products, have incurred significant losses to date and anticipate continuing to incur losses in the future, and we may not achieve or maintain profitability.

We are an early stage company with a limited operating history, and we only recently began commercializing our products. We have incurred operating losses since our inception in June 2006, and we expect to continue to incur operating losses for the foreseeable future. At December 31, 2013 and 2012 and March 31, 2014, we had an accumulated deficit of \$105.4 million, \$75.6 million and \$115.7 million, respectively. For the years ended December 31, 2013, 2012 and 2011 and the three months ended March 31, 2014, we had a net loss attributable to common stockholders of \$29.9 million, \$40.8 million, \$13.2 million and \$10.2 million, respectively. As a result, we will need to generate significant revenues to achieve and maintain profitability. If our revenues grow slower than anticipated, or if operating expenses exceed expectations, then we may not be able to achieve profitability in the near future or at all, which may depress our stock price.

Through March 31, 2014, we have derived substantially all of our revenues from sales of Regalia and Grandevo. In addition, we have derived revenues from strategic collaboration and development agreements for the achievement of testing validation, regulatory progress and commercialization events, and from sales of other products. Accordingly, there is only a limited basis upon which to evaluate our business and prospects. Our future success depends, in part, on our ability to market and sell other products, such as Venerate, as well as our ability to increase sales of Regalia, Grandevo and Zequanox. An investor in our stock should consider the challenges, expenses, and difficulties we will face as a company seeking to develop and manufacture new types of products in a relatively established market. We expect to derive future revenues primarily from sales of Regalia, Grandevo, Zequanox, Venerate and other products, but we cannot guarantee the magnitude of such sales, if any. We expect to continue to devote substantial resources to expand our research and development activities, further increase manufacturing capabilities and expand our sales and marketing activities for the further commercialization of Regalia, Grandevo, Zequanox, Venerate and other products and may never become profitable.

Our products are in the early stages of commercialization, and our business may fail if we are not able to successfully generate significant revenues from these products.

Our future success will depend in part on our ability to commercialize the bio-based pest management and plant health product candidates we are developing. Our initial sales of our latest formulation of Regalia and our initial formulation of Grandevo occurred in the fourth quarter of 2009 and the fourth quarter of 2011, respectively, we began selling Zequanox in the second half of 2012, and we began to sell Venerate, a bioinsecticide, in May 2014. Our ability to generate significant revenues from Zequanox is dependent on our ability to persuade customers to evaluate the costs of our Zequanox products compared to the overall cost of the chlorine treatment process, the primary current alternative to using Zequanox, rather than the cost of purchasing chemicals alone. Sales of Zequanox have also remained lower than our other products due to the length of the treatment cycle, the longer sales cycle (the bidding process with utility companies occurs on a yearly or multi-year basis) and the unique nature of the treatment approach for each customer based on the extent of the infestation and the design of the facility.

Our near-term development and commercialization efforts are focused on our current launch of Venerate (a bioinsecticide), bringing to market Haven (an anti-transpirant) and MBI-507 and MBI-508 (biostimulants), submitting for EPA registration MBI-010 (a bioherbicide) and MBI-110 (a biofungicide), and conducting field trials on MBI-304 and MBI-305 (bionematicides). In addition, we intend to continue development of three products already submitted for EPA registration, MBI-302 (a bionematicides), MBI-011 (a bioherbicide) and MBI-601 (a biofumigant), and we have already taken into field trials several candidates we recently in-licensed from the New Zealand Institute for Plant and Food Research.

Successful development of our product candidates will require significant additional investment, including costs associated with research and development, completing field trials and obtaining regulatory approval, as well as the ability to manufacture our products in large quantities at acceptable costs while also preserving high product quality. Difficulties often encountered in scaling up production include problems involving production yields, quality control and assurance, shortage of qualified personnel, production costs and process controls. In addition, we are subject to inherent risks associated with new products and technologies. These risks include the possibility that any product candidate may:

- n be found unsafe;
- n be ineffective or less effective than anticipated;
- n fail to receive necessary regulatory approvals;
- n be difficult to competitively price relative to alternative pest management solutions;
- n be harmful to consumers, growers, farm workers or the environment;
- n be harmful to crops when used in connection with conventional chemical pesticides;
- n be difficult or impossible to manufacture on an economically viable scale;
- n be subject to supply chain constraints for raw materials;
- n fail to be developed and accepted by the market prior to the successful marketing of similar products by competitors;
- n be impossible to market because it infringes on the proprietary rights of third parties; or

n be too expensive for commercial use.

Adverse weather conditions and other natural conditions can reduce acreage planted or incidence of crop disease or pest infestations, which can adversely affect our results of operations.

Production of the crops on which our products are typically applied is vulnerable to extreme weather conditions such as heavy rains, hurricanes, hail, floods, tornadoes, freezing conditions, drought, fires and floods. Weather conditions can be impacted by climate change resulting from global warming, including changes in precipitation patterns and the increased frequency of extreme weather events, or other factors. Unfavorable weather conditions can reduce both acreage planted and incidence (or timing) of certain crop diseases or pest infestations, each of which may reduce demand for our products. For example, in 2013 and 2012, the United States experienced nationwide abnormally low rainfall or drought, reducing the incidence of fungal diseases such as mildews, and these conditions have been present in some of our key markets in the first quarter of 2014 as well. In addition, disruptions that cause delays by growers in harvesting or planting can result in the movement of orders to a future quarter, which would negatively affect the quarter and cause fluctuations in our operating results. For example, late snows and cold temperatures in the Midwestern and Eastern United States in the first quarter of 2014 have delayed planting and pesticide applications. Since Regalia and Grandevo products have different margins, changes in product mix due to these conditions could affect our overall margins.

If our ongoing or future field trials are unsuccessful, we may be unable to obtain regulatory approval of, or commercialize, our products on a timely basis.

The successful completion of multiple field trials in domestic and foreign locations on various crops and water infrastructures is critical to the success of our product development and marketing efforts. If our ongoing or future field trials are unsuccessful or produce inconsistent results or unanticipated adverse side effects on crops or on non-target organisms, or if we are unable to collect reliable data, regulatory approval of our products could be delayed or we may be unable to commercialize our products. In addition, more than one growing or treatment season may be required to collect sufficient data and we may need to collect data from different geographies to prove performance for customer adoption. Although we have conducted successful field trials on a broad range of crops, we cannot be certain that additional field trials conducted on a greater number of acres, or on crops for which we have not yet conducted field trials, will be successful. Moreover, the results of our ongoing and future field trials are subject to a number of conditions beyond our control, including weather-related events such as drought or floods, severe heat or frost, hail, tornadoes and hurricanes. Generally, we pay third parties such as growers, consultants and universities, to conduct field tests on our behalf. Incompatible crop treatment practices or misapplication of our products by these third parties could impair the success of our field trials.

Our inability to obtain regulatory approvals, or to comply with ongoing and changing regulatory requirements, could delay or prevent sales of the products we are developing and commercializing.

The field testing, manufacture, sale and use of pest management products, including Regalia, Grandevo, Zequanox, Venerate and other products we are developing, are extensively regulated by the EPA and state, local and foreign governmental authorities. These regulations substantially increase the time and cost associated with bringing our products to market. If we do not receive the necessary governmental approvals to test, manufacture and market our products, or if regulatory authorities revoke our approvals, do not grant approvals in a timely manner or grant approvals subject to restrictions on their use, we may be unable to sell our products in the United States or other jurisdictions, which would result in our future revenues being less than anticipated.

We have received approval from the EPA for the active ingredients and certain end product formulations for Regalia, Grandevo, Zequanox, Opportune and Venerate. As we introduce new formulations of and applications for our products, we will need to seek EPA approval prior to commercial sale. For any such approval, the EPA may require us to fulfill certain conditions within a specified period of time following initial approval. We are also required to obtain regulatory approval from other state and foreign regulatory authorities before we market our products in their jurisdictions.

Some of these states and foreign countries may apply different criteria than the EPA in their approval processes. Although federal pesticide law preempts separate state and local pesticide registration requirements to some extent, state and local governments retain authority to control pesticide use within their borders.

There can be no assurance that we will be able to obtain regulatory approval for marketing our additional products or new product formulations and applications we are developing. Although the EPA has in place a registration procedure for biopesticides like Regalia and Grandevo that is streamlined in comparison to the registration procedure for conventional chemical pesticides, there can be no assurance that all of our products or product extensions will be eligible for this streamlined procedure or that additional requirements will not be mandated by the EPA that could make the procedure more time consuming and costly for our future products.

Additionally, for California state registration and registration in jurisdictions outside of the United States, all products need to be proven efficacious, which can require costly field trial testing and a favorable result is not assured. Because many of the products that may be sold by us must be registered with one or more government agencies, the registration process can be time consuming and expensive, and there is no guarantee that the product will obtain all needed registrations. We have intentionally obtained registration in some jurisdictions and not in others. California is one of the largest and most important producers of agricultural products in the world. Because of its stringent regulation of pesticides and environmental focus, we also view California as one of the most natural and attractive markets for our products. Given California s stringent regulations, it is possible that we may have products that have been registered by the EPA, in other states and in foreign countries, but which may not be sold in California. If this were to occur, our business would be harmed.

Even if we obtain all necessary regulatory approvals to market and sell our products, they will be subject to continuing review and extensive regulatory requirements, including periodic re-registrations. The EPA, as well as state and foreign regulatory authorities, could withdraw a previously approved product from the market upon receipt of newly discovered information, including an inability to comply with their regulatory requirements or the occurrence of unanticipated problems with our products, or for other reasons.

Customers may not adopt our bio-based pest management and plant health products as quickly as we are projecting.

Customers in the crop production sector and the water treatment sector are generally cautious in their adoption of new products and technologies. Growers often require on-farm demonstrations of a given pest management or plant health product. Initial purchases of the product tend to be conservative, with the grower testing on a small portion of their overall crop. As the product is proven, growers incorporate the product into their rotational programs and deploy it on a greater percentage of their operations. As a result, large scale adoption can take several growing seasons. Water treatment products must also pass efficacy and ecological toxicity tests. In addition, given the relative novelty of our water treatment products, consumers of those products will continue to require education on their use, which may delay their adoption.

The high level of competition in the market for pest management products may result in pricing pressure, reduced margins or the inability of our products to achieve market acceptance.

The markets for pest management products are intensely competitive, rapidly changing and undergoing consolidation. We may be unable to compete successfully against our current and future competitors, which may result in price reductions, reduced margins and the inability to achieve market acceptance for our products.

Many entities are engaged in developing pest management products. Our competitors include major multinational agrichemical companies such as Arysta, BASF, Bayer, Dow Chemical, DuPont, FMC, Monsanto, Sumitomo Chemical, Syngenta and specialized biopesticide businesses such as AgraQuest (now a part of Bayer), Certis USA (now a part of Mitsui), Novozymes and Valent Biosciences (now a part of Sumitomo). Many of these organizations have longer operating histories, significantly greater resources, greater brand recognition and a larger base of customers than we do. As a result, they may be able to devote greater resources to the manufacture, promotion or sale of their products, receive greater resources and support from independent distributors, initiate or withstand substantial price competition or more readily take advantage of acquisition or other opportunities. Further, many of the large agrichemical companies have a more diversified product offering than we do, which may give these companies an advantage in meeting customers needs by enabling them to offer a broader range of pest management solutions.

The market for our bio-based pest management and plant health products is underdeveloped, which may make it difficult to effectively market or price our products.

The market for bio-based pest management products is underdeveloped when compared with conventional chemical pesticides. Certain of our product lines, such as Zequanox, currently have few or no competitors, making it difficult to determine how we should determine their pricing. We may not be able to charge as much for such products as we currently plan. In addition, customers have historically perceived bio-based pest management products as more expensive and less effective than conventional chemical pesticides. To succeed, we will need to continue to change that perception. To the extent that the market for bio-based pest management products does not further develop or customers elect to continue to purchase and rely on conventional chemical pesticides, our market opportunity will be limited.

Public perception of consuming food with microbial residues and public perception of releasing microorganisms into the environment could damage our reputation and adversely impact sales of our microbial products.

We believe maintaining our strong reputation and favorable image with distributors, direct customers and end users will be a key component in our success. Although there has been a long history of safe use of bio-based pest management products based on microorganisms, adverse public reaction to the microbial nature of our products could harm our potential sales. In addition, perceptions that the products we produce and market are not safe could adversely affect us and contribute to the risk we will be subjected to legal action. For example, companies are frequently subject to litigation and negative press related to the release of chemicals into water systems, and our Zequanox water treatment product line may be subject to public scrutiny. Public perception that our products are not safe, whether justified or not, could impair our reputation, involve us in litigation, damage our brand names and have a material adverse effect on our business.

Our product sales are expected to be seasonal and subject to weather conditions and other factors beyond our control, which may cause our operating results to fluctuate significantly quarterly and annually.

Sales of our individual products are generally expected to be seasonal. Weather conditions and natural disasters affect decisions by our distributors, direct customers and end users about the types and amounts of pest management products to purchase and the timing of use of such products. In addition, disruptions that cause delays by growers in harvesting or planting can result in the movement of orders to a future quarter, which would negatively affect the quarter and cause fluctuations in our operating results. For example, we expect that our Regalia, Grandevo and Venerate product lines will be sold and applied to crops in greater quantity in the second and fourth quarters. These seasonal variations may be especially pronounced because sales have been primarily limited to our Regalia and Grandevo product lines in the Northern Hemisphere, and our Venerate product line has only been launched in the Northern Hemisphere. Our Regalia and Grandevo product lines accounted for 97%, 96%, 96% and 87% of our total revenues for the years ended December 31, 2013, 2012 and 2011 and the three months ended March 31, 2014, respectively. In addition, sales of products for treatment of invasive mussels are concentrated during periods of increased mussel growth and feeding activity, which occurs from June through September in the eastern United States, Canada and Europe and from April through October in the southwestern United States. However, planting

and growing seasons, climatic conditions and other variables on which sales of our products are dependent vary from year to year and quarter to quarter. As a result, we have historically experienced substantial fluctuations in quarterly sales.

The level of seasonality in our business overall is difficult to evaluate as a result of our relatively early stage of development, our relatively limited number of commercialized products, our expansion into new geographical territories, the introduction of new products and the timing of introductions of new formulations and products. It is possible that our business may be more seasonal, or experience seasonality in different periods, than anticipated. For example, if sales of Zequanox become a more significant component of our revenue, the separate seasonal sales cycles of that product line could cause further shifts in our quarterly revenue. Other factors may also contribute to the unpredictability of our operating results, including the size and timing of significant distributor transactions, the delay or deferral of use of our products and the fiscal or quarterly budget cycles of our distributors, direct customers and end users. Customers may purchase large quantities of our products in a particular quarter to store and use over long periods of time or time their purchases to manage their inventories, which may cause significant fluctuations in our operating results for a particular quarter or year.

Our expense levels are based in part on our expectations regarding future sales. As a result, any shortfall in sales relative to our expectations could cause significant fluctuations in our operating results from quarter to quarter, which could result in uncertainty surrounding our level of earnings and possibly a decrease in our stock price.

If we are unable to identify new product candidates through our product development process, we may not achieve or maintain profitability.

Our future success will depend in part on our ability to improve our existing products and to utilize our product development process to identify and commercialize natural compounds with pesticidal activity. As of March 31, 2014, we have screened more than 18,000 microorganisms and 350 plant extracts, and we have identified multiple product candidates that display activity against insects, nematodes, weeds, plant diseases and invasive species such as zebra and quagga mussels, aquatic weeds and algae. Only a small number of these candidates are likely to provide viable commercial candidates and an even more limited number, if any, are likely to be commercialized by us. A failure by us to continue identifying natural compounds with pesticidal or plant health promoting activity could make it difficult to grow our business. In addition, we may continue to expand our product offerings through in-licensing of microorganisms and plant extracts. There is no assurance that these attempts will be successful. Licensing of products requires identification of new products or determination of new applications for existing products and a willingness on the product owner to license the product. If we are unable to identify or in-license additional microorganisms, natural product compounds or product candidates, we may be unable to develop new products or generate revenues.

Our results of operations will be affected by the level of royalty payments that we are required to pay to third parties.

We are a party to license agreements that require us to remit royalty payments related to in-licensed microorganisms and plant extracts for certain of our product lines such as Regalia, Grandevo and Zequanox. The amount of royalties that we could owe under these license agreements ranges from 2% to 5% of net product revenues. We cannot precisely predict the amount, if any, of royalties we will owe in the future, and if our calculations of royalty payments are incorrect, we may owe more royalties, which could negatively affect our results of operations. As our product sales increase, we may, from time-to-time, disagree with our third-party collaborators as to the appropriate royalties owed and the resolution of such disputes may be costly and may consume management s time. Furthermore, we may enter into additional license agreements in the future, which may also include royalty payments.

We rely on third parties for the production of our products. If these parties do not produce our products at a satisfactory quality, in a timely manner, in sufficient quantities or at an acceptable cost, our development and commercialization efforts could be delayed or otherwise negatively impacted.

We do not currently produce our microbial and plant extract-based products other than at a small scale using our own facilities. As such, we rely on third parties for the production of our products. While we are developing our own internal commercial-scale manufacturing capacity, we may from time to time utilize third-party manufacturers for supplemental production capacity of our products. Our reliance on third parties to manufacture our products presents significant risks to us, including the following:

n reduced control over delivery schedules, yields and product reliability;

- n price increases;
- n manufacturing deviations from internal and regulatory specifications;
- n the failure of a key manufacturer to perform its obligations to us for technical, market or other reasons;
- n challenges presented by introducing our fermentation processes to new manufacturers or deploying them in new facilities;
- ⁿ difficulties in establishing additional manufacturers if we are presented with the need to transfer our manufacturing process technologies to them;
- n misappropriation of our intellectual property; and
- ⁿ other risks in potentially meeting our product commercialization schedule or satisfying the requirements of our distributors, direct customers and end users.

We have not entered into any long-term manufacturing or supply agreements for any of our products, and we will need to enter into additional agreements for the commercial development, manufacturing and sale of our products. There can be no assurance that we can do so on favorable terms, if at all.

Our products have been produced in quantities sufficient to meet commercial demand. However, our current dependence upon others for the production of our products, and our anticipated future dependence upon others for the production of a portion of our products, may adversely affect our ability to develop and commercialize any products on a timely and competitive basis. If manufacturing capacity is reduced or eliminated at one or more of our third-party manufactures facilities, we could have difficulties fulfilling our customer orders, and our net revenues and results of operations could decline.

We must accurately forecast demand for our products to obtain adequate and cost-effective capacity from our third-party manufacturers and to purchase certain of the raw materials used in our products at cost-effective rates. Our third-party manufacturers are not required to supply us products until we place and they accept our purchase orders, which generally occurs approximately one month prior to the anticipated product delivery date based on our own rolling forecasts. Our purchase orders may not be accepted and our third-party manufacturers may not be willing to provide us with additional products on a timely basis if they prioritize orders placed by other companies, many of whom are more established than us and order larger volumes of products. In addition, while raw material orders are generally placed one month in advance, because certain of the raw materials used in our products are in short supply or are subject to capacity demands, we place some raw material orders approximately six months in advance to avoid paying higher prices. Accordingly, if we inaccurately forecast demand for our products, we may be unable to meet our customers delivery requirements, or we may accumulate excess inventories of products and raw materials.

We may experience significant delays in financing or completing the repurpose of our commercial manufacturing facility for producing some of our bio-based pest management and plant health products, which could result in harm to our business and prospects.

We acquired a manufacturing facility in July 2012, and our business plan contemplates completing an initial repurpose and upgrade of this facility to develop significant internal commercial manufacturing capacity. Phase 1 of the project includes installation of the first of three fermentation tanks, and the construction of a dedicated building to house them. In December 2013, we produced the first test batch of Grandevo at this facility and expect to begin full-scale production of our products using our own manufacturing capacity in the first half of 2014. Phase 1 will also include full-scale production of Regalia, which we successfully produced in small-scale in 2013, and Zequanox. Phase 2, which we may initiate as our business grows, will include increasing the capacity of the facility s utilities, installing drying capacity and installing larger fermenters that will accommodate production of multiple products at higher volumes. We expect Phase 1 to fulfill our capacity needs through 2015. Our plan includes continuing to retain some contract manufacturers for emergency and risk mitigation. If we are unable to complete the repurpose, upgrade and expansion of this facility in a timely manner, we will need to otherwise secure access to capacity significantly greater than what we have previously used as we commercialize our products.

In order to bring our facility fully on line, we will need to complete design and other plans needed for the repurpose of the facility and secure the requisite permits, licenses and other governmental approvals, and we may not be successful in doing so. If we encounter significant delays, cost overruns, engineering problems, equipment supply constraints or other serious challenges in bringing the facility online, we may be unable to meet our production goals

in the time frame we have planned. We may not be successful in producing the amount and quality of product we anticipate in the facility and our results of operations may suffer as a result. Further, we intend to continue to utilize various third-party contract manufacturers, which will reduce our ability to control product quality and the speed and timing of manufacturing, protect our proprietary position in our products and lower our manufacturing costs.

Failure to achieve expected manufacturing yields for our products could negatively impact our operating results.

Low yields may result from product design, development stage or process technology failures. We do not know whether a yield problem exists until our products are manufactured based on our design. When a yield issue is identified, the product is analyzed and tested to determine the cause. As a result, yield deficiencies may not be identified until well into the production process. We are repurposing our manufacturing facility acquired in July 2012 for high volume production and anticipate further expanding capacity at this facility, and we may experience delays or product yield issues as this facility comes online. In the event we continue to rely on third-party manufacturers, resolution of yield problems requires cooperation among, and communication between us and our manufacturers. We have limited experience producing a number of our products at commercial scale, and we will not succeed if we cannot maintain or decrease our production costs and effectively scale our technology and manufacturing processes.

We rely on a single supplier based in China for a key ingredient of Regalia.

The active ingredient in our Regalia product line is derived from the giant knotweed plant, which we obtain from China. Our single supplier acquires raw knotweed from numerous regional sources and performs an extraction process on this plant, creating a dried extract that is shipped to our third-party manufacturer in the United States. A disruption at our supplier s manufacturing site or a disruption in trade between the United States and China could negatively impact sales of Regalia. We currently use one supplier and do not have a long-term supply contract with this supplier. Although we have identified additional sources of knotweed, there can be no assurance that we will continue to be able to obtain dried extract from China at a competitive price point.

We have limited experience in marketing and selling our products and will need to expand our sales and marketing infrastructure.

We currently have limited sales and marketing experience and capabilities. As of March 31, 2014, we employed 31 full-time equivalent sales and marketing personnel, 23 of which focus on technical support and demonstration and research field trials. We will need to further develop our sales and marketing capabilities in order to successfully commercialize Zequanox, Opportune, Venerate and other products we are developing, which may involve substantial costs. Our internal sales and marketing staff consists primarily of sales and marketing specialists and field development specialists who are trained to educate growers and independent distributors on the uses and benefits of our products. These specialists require a high level of technical expertise and knowledge regarding the capabilities of our products compared with other pest management products and techniques. There can be no assurance that our specialists and other members of our sales and marketing team will successfully compete against the sales and marketing teams of our current and future competitors, many of which may have more established relationships with distributors and growers. Our inability to recruit, train and retain sales and marketing personnel or their inability to effectively market and sell the products we are developing could impair our ability to gain market acceptance of our products and cause our sales to suffer.

If we are unable to maintain and further establish successful relations with the third-party distributors that are our principal customers, or they do not focus adequate resources on selling our products or are unsuccessful in selling them to end users, sales of our products would decline.

In the United States, we rely on independent distributors of agrichemicals such as Crop Production Services and Wilbur Ellis to distribute and assist us with the marketing and sale of Regalia, Grandevo and other products we are developing. These distributors are our principal customers, and our future revenues growth will depend in large part on our success in establishing and maintaining this sales and distribution channel. If our distributors are unable to sell our products, or receive negative feedback from end users, they may not continue to purchase or market our products. In addition, our products are often combined with other pesticides. If our products are improperly combined with other pesticides they may damage the treated plants, and, even when properly combined, our products may be blamed for damage caused by these other pesticides. Any such issues could damage our brands or reputation.

In addition, there can be no assurance that our distributors will focus adequate resources on selling our products to end users or will be successful in selling them. Many of our potential distributors are in the business of distributing and sometimes manufacturing other, possibly competing, pest management products. As a result, these distributors may perceive our products as a threat to various product lines currently being distributed or manufactured by them. In addition, these distributors may earn higher margins by selling competing products or combinations of competing products. If we are unable to establish or maintain successful relationships with independent distributors, we will need to further develop our own sales and distribution capabilities, which would be expensive and time-consuming and the success of which would be uncertain.

We depend on a limited number of distributors, some of whom are related parties.

Our current revenues are derived from a limited number of key customers, each of which serves as a third-party distributor to our products end users. For the year ended December 31, 2013, our top two distributors accounted for 38% of our total revenues, with Crop Production Services and The Tremont Group accounting for 28% and 10% of our total revenues, respectively. The Tremont Group is an affiliate of Les Lyman, who is a member of our board. For the year ended December 31, 2012, our top three distributors accounted for 58% of our total revenues, with Crop Production Services, Engage Agro and Helena Chemical accounting for 33%, 13% and 12% of our total revenues, respectively. For the three months ended March 31, 2014, our top five distributors accounted for 66% of our total revenues, with Crop Production Services, Reister s, The Tremont Group, Growmark and Helena Chemicals accounting for 17%, 15%, 12%, 11% and 11%, respectively. We expect a limited number of distributors, some of whom may be related parties, to continue to account for a significant portion of our revenues for the foreseeable future. This customer concentration increases the risk of quarterly fluctuations in our revenues and operating results. The loss or reduction of business from one or a combination of our significant distributors could materially adversely affect our revenues, financial condition and results of operations.

We rely on the experience and expertise of our senior management team and other key personnel, and if we are unable to recruit or retain qualified personnel, our development and commercialization efforts may be significantly delayed.

We depend heavily on the principal members of our management, particularly Dr. Pamela G. Marrone, our founder, President and Chief Executive Officer, the loss of whose services might significantly delay or prevent the achievement of our scientific or business objectives. Although we maintain and are the beneficiary of \$15.0 million in key person life insurance policies for the life of Dr. Marrone, we do not believe the proceeds would be adequate to compensate us for her loss.

As we expand our operations, we will need to hire additional qualified research and development and management personnel to succeed. The process of hiring, training and successfully integrating qualified personnel into our operation is a lengthy and expensive one. The market for qualified personnel such as experienced fermentation engineers and formulation chemists is very competitive because of the limited number of people available with the necessary technical skills and understanding of our technology and anticipated products. Our failure to hire and retain qualified personnel could impair our ability to meet our research and development and business objectives and adversely affect our results of operations and financial condition.

We also have relationships with scientific collaborators at academic and other institutions, some of whom conduct research at our request or assist us in formulating our research and development strategy. These scientific collaborators are not our employees and may have commitments to, or consulting or advisory contracts with, other entities that may limit their availability to us. We have limited control over the activities of these scientific collaborators and can generally expect these individuals to devote only limited amounts of time to our activities. The inability of any of these persons to devote sufficient time and resources to our programs could harm our business. In addition, these collaborators may have arrangements with other companies to assist those companies in developing technologies that may compete with our products.

Our intellectual property is integral to our business. If we are unable to protect our patents and proprietary rights in the United States and foreign countries, our business could be adversely affected.

Our success depends in part on our ability to obtain and maintain patent and other proprietary rights protection for our technologies and products in the United States and other countries. If we are unable to obtain or maintain these protections, we may not be able to prevent third parties from using our proprietary rights. It is also possible that we

will fail to identify patentable aspects of our research and development output before it is too late to obtain patent protection. As of March 31, 2014, we had 10 issued U.S. patents and 20 issued foreign patents (of which 5 U.S. patents and 10 foreign patents were in-licensed), 36 pending provisional and non-provisional patent applications (of which 2 were in-licensed), and 267 pending foreign patent applications (of which 6 were in-licensed).

The patent position of biotechnology and biochemical companies generally is highly uncertain, involves complex legal and factual questions and has in recent years been the subject of much litigation. As a result, the issuance, scope, validity, enforceability and commercial value of our patent rights are highly uncertain. Our pending and future patent applications may not result in patents being issued which protect our technology or products, in whole or in part, or which effectively prevent others from commercializing competitive technologies and products. Changes in either the patent laws or interpretation of the patent laws in the United States and other countries may diminish the value of our patents or narrow the scope of our patent protection. The laws of some foreign countries do not protect proprietary rights to the same extent as the laws of the United States, and we may encounter significant problems and costs in protecting our proprietary rights in these foreign countries.

Our patents and those patents for which we have license rights may be challenged, narrowed, invalidated or circumvented. In addition, our issued patents may not contain claims sufficiently broad to protect us against third parties with similar technologies or products or provide us with any competitive advantage. We are not certain that our pending patent applications will be issued. Moreover, our competitors could challenge or circumvent our patents or pending patent applications. It is also not possible to patent and protect all knowledge and know-how associated with our products so there may be areas that are not protected such as certain formulations and manufacturing processes. Costly and time-consuming litigation could be necessary to enforce and determine the scope of our proprietary rights, and failure to obtain or maintain trade secret protection could adversely affect our competitive business position.

For certain of our products, we hold co-exclusive licenses to certain of the intellectual property related to these products. Although our products that are derived from intellectual property licensed to us on a co-exclusive basis also include our own proprietary technology, the third parties with whom we share co-exclusive rights may develop products based on the same underlying intellectual property. This could adversely affect the sale of our products.

Intellectual property litigation could cause us to spend substantial resources and could distract our personnel from their normal responsibilities.

Even if resolved in our favor, litigation or other legal proceedings relating to intellectual property claims may cause us to incur significant expenses, and could distract our technical and management personnel from their normal responsibilities. In addition, there could be public announcements of the results of hearings, motions or other interim proceedings or developments. If securities analysts or investors perceive these results to be negative, it could have a substantial adverse effect on the price of our common stock. Such litigation or proceedings could substantially increase our operating losses and reduce the resources available for development, sales, marketing or distribution activities. We may not have sufficient financial or other resources to adequately conduct such litigation or proceedings. Some of our competitors may be able to sustain the costs of such litigation or proceedings more effectively than we can because of their greater financial resources. Uncertainties resulting from the initiation and continuation of patent litigation or other proceedings could have a material adverse effect on our ability to compete in the marketplace.

If we are unable to protect the confidentiality of our trade secrets, our business and competitive position could be harmed.

We have taken measures to protect our trade secrets and know-how, including the use of confidentiality agreements with our employees, consultants, advisors and third-party manufacturers. It is possible that these agreements may be breached and that any remedies for a breach will not make us whole. In addition, some courts inside and outside of the United States are less willing or unwilling to protect trade secrets. We generally control and limit access to, and the distribution of, our product documentation and other proprietary information. Despite our efforts to protect these proprietary rights, our trade secret-protected know-how could fall into the public domain, unauthorized parties may copy aspects of our products and obtain and use information that we regard as proprietary. We also cannot guarantee that other parties will not independently develop our knowhow or otherwise obtain access to our technologies.

Third parties may misappropriate our microbial strains.

Third parties, including contract manufacturers, often have custody or control of our microbial strains. If our microbial strains were stolen, misappropriated or reverse engineered, they could be used by other parties who may be able to reproduce the microbial strains for their own commercial gain. If this were to occur, it would be difficult for us to challenge and prevent this type of use, especially in countries with limited intellectual property protection.

Other companies may claim that we infringe their intellectual property or proprietary rights, which could cause us to incur significant expenses or prevent us from selling our products.

Our success depends in part on our ability to operate without infringing the patents and proprietary rights of third parties. Product development is inherently uncertain in a rapidly evolving technological environment such as ours in which there may be numerous patent applications pending, many of which are confidential when filed, with regard to similar technologies. Patents issued to third parties may contain claims that conflict with our patents and that may place restrictions on the commercial viability of our products and technologies. Third parties could assert infringement claims against us in the future. We may become party to, or threatened with, future adversarial proceedings or litigation regarding intellectual property rights with respect to our products, product candidates and technology. We may not be aware of all such third-party intellectual property rights potentially relevant to our products and product candidates.

Any litigation, adversarial proceeding or proceeding before governmental authorities regarding intellectual property rights, regardless of its outcome, would probably be costly and require significant time and attention of our key management and technical personnel. Litigation, adversarial proceedings or proceedings before governmental authorities could also force us to:

- n stop or delay using our proprietary screening technology;
- n stop or delay selling, manufacturing or using products that incorporate the challenged intellectual property;
- n pay damages; and/or

n enter into licensing or royalty agreements which, if available at all, may only be available on unfavorable terms. Claims that we have misappropriated the confidential information or trade secrets of third parties could have a similar negative impact on our business.

If we fail to maintain and successfully manage our existing, or enter into new, strategic collaborations and other relationships, we may not be able to expand commercial development and sales of many of our products.

Our ability to enter into, maintain and manage collaborations and other relationships in our markets is fundamental to the success of our business. We currently have entered into various license agreements, research and development agreements, supply agreements and distribution agreements. We currently rely on our third parties for manufacturing and sales or marketing services and intend to continue to do so for the foreseeable future, and we intend to enter into other strategic agreements to produce, market and sell other products we develop. However, we may not be successful in entering into new arrangements with third parties for the production, sale and marketing of other products. Any failure to enter into new strategic arrangements on favorable terms or to maintain or manage our existing strategic arrangements could delay or hinder our ability to develop and commercialize our products and could increase our costs of development and commercialization.

We expect to derive a portion of our revenues from markets outside the United States, including Europe and Latin America, which will subject us to additional business risks.

Our success depends in part on our ability to expand internationally as we obtain regulatory approvals to market and sell our products in foreign countries. For the year ended December 31, 2013, 2012 and 2011 and the three months ended March 31, 2014, international sales comprised 8%, 20%, 7% and 5% of total revenues, respectively, and we expect to increase the relative percentage of international sales in the future. We have been conducting field trials in Europe, Latin America, Africa and elsewhere. International expansion of our operations could impose substantial

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burdens on our resources, divert management s attention from domestic operations and otherwise harm our business. Furthermore, international operations are subject to several inherent risks, especially different regulatory requirements and reduced protection of intellectual property rights that could adversely affect our ability
to compete in international markets and have a negative effect on our operating results. Revenues generated outside the United States could also result in increased difficulty in collecting delinquent or unpaid accounts receivables, adverse tax consequences and currency fluctuations.

Our Zequanox product line requires additional development, and during the initial commercialization of Zequanox, we will be relying on successful bidding for government contracts, which could require a longer sales cycle than the private sector.

Our Zequanox product line is principally designed to kill invasive mussels that restrict critical water flow in industrial and power facilities and impinge on access to recreational waters. This product requires additional development to improve ease of application, and because this product will be used in open waters, it may also require additional ecological testing. We expect our near-term sales of Zequanox will continue to be to governmental agencies and regulated industries, which typically take longer to negotiate and approve contracts than the private sector. Further, we currently expect that our governmental sales may be subject to bidding procedures as well as uncertainties surrounding these agencies budget approval processes. Therefore, we anticipate that the sales cycle for Zequanox will continue to be longer than that for our pest management products sold into agricultural markets.

We may require additional financing in the future and may not be able to obtain such financing on favorable terms, if at all, which could force us to delay, reduce or eliminate our research and development activities.

We may need to raise more money to continue our operations or to enter into strategic transactions, and we may make significant capital expenditures in connection with scaling up our operations, including, for example, the repurpose of our manufacturing facility. We may seek additional funds from public and private stock offerings, corporate collaborations and licenses, borrowings under lease lines of credit or other sources. Additional capital may not be available on terms acceptable to us, or at all. Any additional equity financing may be dilutive to stockholders, and debt financing, if available, may include restrictive covenants. If we cannot raise more money when needed, we may have to reduce our capital expenditures, scale back our development of new products, reduce our workforce or license to others products that we otherwise would seek to commercialize ourselves. Moreover, our cash used in operations has exceeded cash generated from operations in each period since our inception. We used approximately \$34.0 million, \$22.4 million, \$12.4 million and \$9.9 million of net cash used in operating activities for the years ended December 31, 2013, 2012 and 2011 and the three months ended March 31, 2014, respectively. In addition, for the years ended December 31, 2013, 2012 and 2011 and the three months ended March 31, 2014, we incurred expenses of \$17.8 million, \$12.7 million, \$9.4 million and \$4.3 million, respectively, for research, development and patent related costs. We expect that our current resources and future operating revenue, together with the net proceeds from this offering, will be sufficient to fund operations for at least the next 24 months. We may attempt to raise additional capital due to market conditions or strategic considerations even if we have sufficient funds for planned operations.

We use hazardous materials in our business and are subject to potential liability under environmental laws. Any claims relating to improper handling, storage or disposal of hazardous materials could be time consuming and costly to resolve.

We are subject to federal, state and local laws and regulations governing the use, manufacture, storage, handling, disposal and release of hazardous materials and certain waste products. Our research and development and manufacturing activities involve the controlled use of hazardous materials and biological waste. Some of these materials may be novel, including bacteria with novel properties and bacteria that produce biologically active compounds. We cannot eliminate the risk of accidental contamination or discharge and any injury resulting from these materials. In addition, although we have not currently identified any environmental liabilities, the manufacturing facility we purchased in July 2012 may have existing environmental liabilities associated with it that may also result in successor liabilities for us, and we will be subject to increased exposure to potential environmental liabilities as we manufacture our products on a larger scale. We may also be held liable for hazardous materials brought onto the premises of our manufacturing facility before we acquired title, without regard for fault for, or knowledge of, the presence of such substances, as well as for hazardous materials are found within our operations or on the premises of our manufacturing facility in violation of the law at any time, we may be liable for all cleanup costs, fines, penalties and other costs. This liability could exceed our resources, and, if significant losses arise from hazardous substance contamination, our financial viability may be substantially and adversely affected.

In addition, we may have to incur significant costs to comply with future environmental laws and regulations. In addition, we cannot predict the impact of new governmental regulations that might have an adverse effect on the research, development, production and marketing of our products. We may be required to incur significant costs to comply with current or future laws or regulations. Our business may be harmed by the cost of compliance.

Our collaborators may use hazardous materials in connection with our collaborative efforts. To our knowledge, their work is performed in accordance with applicable biosafety regulations. In the event of a lawsuit or investigation, however, we could be held responsible for any injury caused to persons or property by exposure to, or release of, hazardous materials used by these parties. Further, we may be required to indemnify our collaborators against all damages and other liabilities arising out of our development activities or products produced in connection with these collaborations.

Any decline in U.S. agricultural production could have a material adverse effect on the market for pesticides and on our results of operations and financial position.

Conditions in the U.S. agricultural industry significantly impact our operating results. The U.S. agricultural industry can be affected by a number of factors, including weather patterns and field conditions, current and projected grain inventories and prices, domestic and international demand for U.S. agricultural products and U.S. and foreign policies regarding trade in agricultural products. State and federal governmental policies, including farm subsidies and commodity support programs, as well as the prices of fertilizer products and the prices at which produce may be sold, may also directly or indirectly influence the number of acres planted, the mix of crops planted and the use of pesticides for particular agricultural applications. There are various proposals pending before the U.S. Congress to cut or eliminate various agricultural subsidies. If such proposals are implemented, they may adversely impact the U.S. agricultural industry and suppliers to that industry such as us.

Our headquarters and facility and certain manufacturers and suppliers are located in regions that are subject to natural disasters, as well as in some cases geopolitical risks and social upheaval.

Our Davis, California headquarters and facility is located near a known earthquake fault. The impact of a major earthquake or other natural disaster, including floods, on our facilities, infrastructure and overall operations is difficult to predict and any natural disaster could seriously disrupt our entire business process. In addition, Regalia is produced by a third-party manufacturer in Florida in a location that could be impacted by hurricane activity, and certain of our raw materials are sourced in China, which is subject to risks associated with uncertain political, economic and other conditions such as the outbreak of contagious diseases, such as avian flu, swine flu and SARS, and natural disasters. The insurance we maintain may not be adequate to cover our losses resulting from natural disasters or other business interruptions. Although these risks have not materially adversely affected our business, financial condition or results of operations to date, there can be no assurance that such risks will not do so in the future.

Inability to comply with regulations applicable to our facilities and procedures could delay, limit or prevent our research and development or manufacturing activities.

Our research and development and manufacturing facilities and procedures are subject to continual review and periodic inspection. We must spend funds, time and effort in the areas of production, safety and quality control and assurance to ensure full technical compliance with the regulations applicable to these facilities and procedures. If the EPA or another regulatory body determines that we are not in compliance with these regulations, regulatory approval of our products could be delayed or we may be required to limit or cease our research and development or manufacturing activities or pay a monetary fine. If we are required to limit or cease our research and development activities, our ability to develop new products would be impaired. In addition, if we are required to limit or cease our manufacturing activities, our ability to produce our products in commercial quantities would be impaired or prohibited, which would harm our business.

We may be exposed to product liability and remediation claims, which could harm our business.

The use of certain bio-based pest management and plant health products is regulated by various local, state, federal and foreign environmental and public health agencies. These regulations may include requirements that only certified or professional users apply the product or that certain products be used only on certain types of locations, may require users to post notices on properties to which products have been or will be applied, may require notification to individuals in the vicinity that products will be applied in the future or may ban the use of certain ingredients. Even if we are able to comply with all such regulations and obtain all necessary registrations, we cannot

provide assurance that our products will not cause injury to crops, the environment or people under all circumstances. For example, our products may be improperly combined with other pesticides or, even when properly combined, our products may be blamed for damage caused by these other pesticides. The costs of remediation or products liability could materially adversely affect our future quarterly or annual operating results.

We may be held liable for, or incur costs to settle, liability and remediation claims if any products we develop, or any products that use or incorporate any of our technologies, cause injury or are found unsuitable during product testing, manufacturing, marketing, sale or use. These risks exist even with respect to products that have received, or may in the future receive, regulatory approval, registration or clearance for commercial use. We cannot guarantee that we will be able to avoid product liability exposure.

We currently maintain product liability insurance at levels we believe are sufficient and consistent with industry standards for companies at our stage of development. We cannot guarantee that our product liability insurance is adequate and, at any time, it is possible that this insurance coverage may not be available on commercially reasonable terms or at all. A product liability claim could result in liability to us greater than our assets or insurance coverage. Moreover, even if we have adequate insurance coverage, product liability claims or recalls could result in negative publicity or force us to devote significant time and attention to those matters, which could harm our business.

We have identified a material weakness in our internal control over financial reporting, which existed as of December 31, 2013, and has not been adequately remediated as of March 31, 2014. If we fail to properly remediate this or any future weaknesses or deficiencies or maintain proper and effective internal controls, our ability to produce accurate and timely financial statements could be impaired and investors views of us could be harmed.

While preparing our financial statements for the three months ended March 31, 2014, we have determined that we have a material weakness in our internal control over financial reporting, which also existed as of December 31, 2013. We discovered that we did not have effective controls to prevent or detect an instance where the product shipped was not the same as the product ordered by a customer. This material weakness did not result in a material error or a restatement of our consolidated financial statements included in this prospectus.

We have developed, and are currently implementing, a plan to remediate this material weakness, which includes, among other things, training our personnel who handle customer shipments to compare product ordered to product selected in the inventory records prior to shipment and comparison of product ordered to product removed from inventory prior to invoicing, which would enhance our ability to prevent the wrong product from being shipped and to detect if the wrong product has been shipped prior to invoicing.

Although we are undertaking steps to address this material weakness, the existence of a material weakness is an indication that there is more than a remote likelihood that a material misstatement of our financial statements will not be prevented or detected in the current or any future period. There can be no assurance that we will be able to fully implement our plans and controls to address this material weakness, or that the plans and controls, if implemented, will be successful in fully remediating this material weakness. In addition, we may in the future identify further material weaknesses in our internal control over financial reporting that we have not discovered to date. If we fail to successfully remediate the identified material weakness, or we identify further material weaknesses in our internal controls, the market s confidence in our financial statements could decline and the market price of our common stock could be adversely impacted.

Our ability to use our net operating loss carry-forwards to offset future taxable income may be subject to certain limitations.

As of December 31, 2013, we had approximately \$77.7 million of federal and \$73.5 million of state operating loss carry-forwards available to offset future taxable income, which expire in varying amounts beginning in 2026 for federal and 2016 for state purposes if unused. It is possible that we will not generate taxable income in time to use these loss carry-forwards before their expiration. As of December 31, 2013 and 2012, all deferred tax assets were fully offset by a valuation allowance for financial purposes.

Section 382 of the Internal Revenue Code imposes restrictions on the use of a corporation s net operating losses, as well as certain recognized built-in losses and other carryforwards, after an ownership change occurs. A Section 382 ownership change occurs if one or more stockholders or groups of stockholders who own at least 5% of our stock increase their ownership by more than 50 percentage points over their lowest ownership percentage

within a rolling three-year period. The issuance of common stock pursuant to this offering and/or future issuances or sales of our stock (including certain transactions involving our stock that are outside of our control) could result in an ownership change under Section 382. If an ownership change occurs, Section 382 would impose an annual limit on the amount of pre-change net operating losses and other losses we can use to reduce our taxable income generally equal to the product of the total value of our outstanding equity immediately prior to the ownership change (subject to certain adjustments) and the applicable federal long-term tax-exempt interest rate for the month of the ownership change. The applicable rate for ownership changes occurring in the month of May 2014 was 3.36%.

Because U.S. federal net operating losses generally may be carried forward for up to 20 years, the annual limitation may effectively provide a cap on the cumulative amount of pre-ownership change losses, including certain recognized built-in losses that may be utilized. Such pre-ownership change losses in excess of the cap may be lost. In addition, if an ownership change were to occur, it is possible that the limitations imposed on our ability to use pre-ownership change losses and certain recognized built-in losses could cause a net increase in our U.S. federal income tax liability and U.S. federal income taxes to be paid earlier than otherwise would be paid if such limitations were not in effect. Further, if the amount or value of these deferred tax assets is reduced, such reduction would have a negative impact on the book value of our common stock.

We completed a Section 382 analysis as of December 31, 2013 and concluded that approximately \$0.5 million in federal net operating losses and approximately \$0.2 million in federal research and development credits are expected to expire prior to utilization as a result of our previous ownership changes and corresponding annual limitations. We have not conducted an analysis to determine the amount of state net operating losses that are also expected to expire prior to utilization. Our existing net operating loss carry-forwards or credits may be subject to significant limitations due to events occurring since December 31, 2013, and we have not updated our Section 382 analysis to consider events since December 31, 2013, including the effect of issuing common stock pursuant to this offering. Our inability to use these net operating loss carry-forwards as a result of the Section 382 limitations could harm our financial condition.

Our business is subject to various governmental regulations, and compliance with these regulations may cause us to incur significant expenses. If we fail to maintain compliance with applicable regulations, we may be forced to recall products and cease their manufacture and distribution, which could subject us to civil or criminal penalties.

The complex legal and regulatory environment exposes us to compliance and litigation costs and risks that could materially affect our operations and financial results. These laws and regulations may change, sometimes significantly, as a result of political or economic events. They include environmental laws and regulations, tax laws and regulations, import and export laws and regulations, government contracting laws and regulations, labor and employment laws and regulations, securities and exchange laws and regulations, and other laws such as the Foreign Corrupt Practices Act. In addition, proposed laws and regulations in these and other areas could affect the cost of our business operations. We face the risk of changes in both domestic and foreign laws regarding trade, potential loss of proprietary information due to piracy, misappropriation or foreign laws that may be less protective of our intellectual property rights. Violations of any of these laws and regulations could subject us to criminal or civil enforcement actions, any of which could have a material adverse effect on our business, financial condition or results of operations.

Risks Related to this Offering and Ownership of our Common Stock

The concentration of our capital stock ownership with our executive officers and directors, and their respective affiliates, will limit your ability to influence corporate matters.

As of March 31, 2014, our executive officers and directors and their affiliates beneficially owned or controlled, directly or indirectly, an aggregate of approximately 5.2 million shares, or 25.7%, of our common stock. This concentrated control will limit the ability for other stockholders to influence some corporate matters and could result in some corporate actions that our other stockholders do not view as beneficial such as failure to approve change of control transactions that could offer holders of our common stock a premium over the market value of our company. As a result, the market price of our common stock could be adversely affected.

Our common stock may experience extreme price and volume fluctuations, and you may not be able to resell shares of our common stock at or above the price you paid.

We are an early stage company with a limited operating history and a history of losses. Since shares of our common stock were sold in our initial public offering in August 2013 at a price of \$12.00 per share, our stock price has ranged between \$8.21 and \$20.00 through June 5, 2014. The trading price of our common stock will likely continue to be highly volatile and could be subject to wide fluctuations in price in response to various factors, some of which are beyond our control. These factors include:

- n our small public float relative to the total number of shares of common stock that are issued and outstanding;
- n quarterly variations in our results of operations, those of our competitors or those of our customers;
- n announcements of technological innovations, new products or services or new commercial relationships by us or our competitors;
- n our ability to develop and market new products on a timely basis;
- n disruption to our operations;
- n media reports and publications about pest management products;
- n announcements concerning our competitors or the pest management industry in general;
- n our entry into, modification of or termination of key license, research and development or collaborative agreements;
- n new regulatory pronouncements and changes in regulatory guidelines or the status of our regulatory approvals;
- n general and industry-specific economic conditions;
- n any major change in our board of directors or management;
- n commencement of, or our involvement in, litigation;
- n changes in financial estimates, including our ability to meet our future net revenues and operating profit or loss projections; and
- n changes in earnings estimates or recommendations by securities analysts.

In the past, securities class action litigation has often been brought against companies that experience volatility in the market price of their securities. Whether or not meritorious, litigation brought against us could result in substantial costs, divert management s attention and resources

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and harm our business.

If securities analysts or industry analysts downgrade our shares, publish negative research or reports, or do not publish reports about our business, our share price and trading volume could decline.

The trading market for our common stock is influenced by the research and reports that industry or securities analysts publish about us, our business and our industry. If one or more analysts adversely change their recommendation regarding our shares or our competitors stock, our share price would likely decline. If one or more analysts cease coverage of us or fail to regularly publish reports on us, we could lose visibility in the financial markets, which in turn could cause our share price or trading volume to decline.

Substantial future sales of our common stock, or the perception in the public markets that these sales may occur, may depress our stock price.

Sales of substantial amounts of our common stock in the public market after this offering, or the perception that these sales could occur, could adversely affect the price of our common stock and could impair our ability to raise capital through the sale of additional shares. Upon completion of this offering, we will have 23,607,001 shares of common stock outstanding, based on 19,707,001 shares outstanding as of March 31, 2014 and 3,900,000 shares to be sold by us in the offering. All of the shares to be sold in this offering, in addition to all 5,462,500 shares of common stock sold in our initial public offering, will be upon completion of this offering, or are, freely tradable, without restriction under the Securities Act, except for any shares of our common stock that may be held or acquired by our directors, executive officers and other affiliates, as that term is defined in the Securities Act, which will be restricted securities under the Securities Act, but which may be eligible for public sale if they qualify for an exemption from registration under Rule 144 of the Securities Act. In addition, 12,688,840 shares became eligible for sale in the public market

after the expiration of lock-up agreements on January 28, 2014, to the extent they qualify for an exemption from registration under Rule 144 or Rule 701 under the Securities Act, and in September 2013, we filed a registration statement on Form S-8 under the Securities Act covering 3,987,910 shares of our common stock for issuance under our equity incentive plans that may be sold in the public market upon issuance and once vested.

We, the selling stockholder, certain of our shareholders and all of our directors and executive officers have agreed, subject to certain exceptions, not to sell or transfer any common stock, or securities convertible into, exchangeable for, exercisable for, or repayable with common stock, for 90 days (for the selling stockholder, certain shareholders and directors) or 180 days (for executive officers) after the date of this prospectus, without first obtaining written consent of each of Jefferies LLC and Piper Jaffray & Co., representatives of the underwriters. See Underwriting. In addition, we have entered into agreements with certain security holders that contain market stand-off provisions imposing restrictions on the ability of such security holders to offer, sell or transfer 762,815 of our shares until or after August 1, 2014.

If our existing stockholders sell substantial amounts of our common stock in the public market, or if the public perceives that such sales could occur, there could be an adverse impact on the market price of our common stock, even if there is no relationship between such sales and the performance of our business. See Shares Eligible for Future Sale for a more detailed description of the restrictions on selling shares of our common stock after this offering.

We will have broad discretion in how we use the net proceeds from this offering.

We currently intend to use the net proceeds we receive from this offering for working capital required to accelerate growth, including product development, commercialization and distribution matters, for capital expenditures, including to purchase equipment and accelerate completion of the manufacturing facility we acquired in July 2012, and for general corporate purposes, such as acquiring complementary businesses, products or technologies, as described in the Use of Proceeds section of this prospectus. However, we do not have more specific plans for the net proceeds from this offering and will have broad discretion in how we use the net proceeds of this offering. These proceeds could be applied in ways that do not improve our operating results or increase the value of your investment. You may not have the opportunity to influence our decisions on how to use the net proceeds from this offering.

Because we have no plans to pay dividends on our common stock, investors must look solely to stock appreciation for a return on their investment in us.

We have never declared or paid any cash dividends on our capital stock, and we do not anticipate paying any cash dividends on our common stock in the foreseeable future. We currently intend to retain all future earnings to fund the development and growth of our business. Any payment of future dividends will be at the discretion of our board of directors and will depend on, among other things, our earnings, financial condition, capital requirements, level of indebtedness, statutory and contractual restrictions applying to the payment of dividends and other considerations that the board of directors deems relevant. Investors must rely on sales of their common stock after price appreciation, which may never occur, as the only way to realize a return on their investment. Investors seeking cash dividends should not purchase our common stock.

We are an emerging growth company and we cannot be certain if the reduced disclosure requirements applicable to emerging growth companies will make our common stock less attractive to investors.

We are an emerging growth company as defined in the JOBS Act. For as long as we continue to be an emerging growth company we may choose to take advantage of certain exemptions from various reporting requirements applicable to other public companies but not to emerging public companies, which includes, among other things:

- n exemption from the auditor attestation requirements under Section 404 of the Sarbanes-Oxley Act of 2002;
- n reduced disclosure obligations regarding executive compensation in our periodic reports and proxy statements;
- n exemption from the requirements of holding non-binding stockholder votes on executive compensation arrangements; and

ⁿ exemption from any rules requiring mandatory audit firm rotation and auditor discussion and analysis and, unless the SEC otherwise determines, any future audit rules that may be adopted by the Public Company Accounting Oversight Board.

We could be an emerging growth company until the last day of the fiscal year following the fifth anniversary after our initial public offering, or until the earliest of (i) the last day of the fiscal year in which we have annual gross revenues of \$1 billion or more, (ii) the date on which we have, during the previous three year period, issued more than \$1 billion in non-convertible debt or (iii) the date on which we are deemed to be a large accelerated filer under the federal securities laws. We will qualify as a large accelerated filer as of the first fiscal year after we have (i) more than \$700 million in outstanding common equity held by our non-affiliates and (ii) been public for at least 12 months. The value of our outstanding common equity will be measured each year on the last day of our second fiscal quarter.

Under the JOBS Act, emerging growth companies are also permitted to elect to delay adoption of new or revised accounting standards until companies that are not subject to periodic reporting obligations are required to comply, if such accounting standards apply to non-reporting companies. We have made an irrevocable decision to opt out of this extended transition period for complying with new or revised accounting standards.

Investors may find our common stock less attractive as a result of our reliance on these exemptions, which may promote a less active trading market for our common stock and increase stock price volatility.

We will continue to incur significant increased costs as a result of operating as a public company, and our management will be required to devote substantial time to comply with the laws and regulations affecting public companies, particularly after we are no longer an emerging growth company.

As a newly public company, particularly after we cease to qualify as an emerging growth company, we will continue to incur significant legal, accounting and other expenses that we did not incur as a private company, including costs associated with public company reporting and corporate governance requirements, in order to comply with the rules and regulations imposed by the Sarbanes-Oxley Act, as well as rules implemented by the SEC and The Nasdaq Global Market. Our management and other personnel will need to devote a substantial amount of time to these compliance initiatives and our legal and accounting compliance costs will increase. We may need to hire additional staff or consultants in the areas of investor relations, legal and accounting to operate as a public company. We also expect that these new rules and regulations may make it more difficult and expensive for us to obtain director and officer liability insurance, and we may be required to accept reduced policy limits and coverage or incur substantially higher costs to obtain the same or similar coverage. As a result, it may be more difficult for us to attract and retain qualified individuals to serve on our board of directors or as executive officers. We are currently evaluating and monitoring developments with respect to these rules, and we cannot predict or estimate the amount of additional costs we may incur or the timing of such costs.

For example, the Sarbanes-Oxley Act requires, among other things, that we maintain effective internal controls over financial reporting and disclosure controls and procedures. In particular, as a public company, we are required to perform system and process evaluations and testing of our internal control over financial reporting to allow management and our independent registered public accounting firm to report on the effectiveness of our internal controls over financial reporting, as required by Section 404 of the Sarbanes-Oxley Act. As described above, as an emerging growth company, we will not need to comply with the auditor attestation provisions of Section 404 for several years. Our testing, or the subsequent testing by our independent registered public accounting firm, may reveal deficiencies in our internal control over financial reporting expense and management time on compliance-related issues. Moreover, if we are not able to comply with the requirements of Section 404 in a timely manner, or if we or our independent registered public accounting firm identify deficiencies in our internal control over financial reporting that are deemed to be material weaknesses, we could lose investor confidence in the accuracy and completeness of our financial reports, which could cause our stock price to decline.

When the available exemptions under the JOBS Act, as described above, cease to apply, we expect to incur additional expenses and devote increased management effort toward ensuring compliance with them. We cannot predict or estimate the amount of additional costs we may incur as a result of becoming a public company or the timing of such costs.

Provisions in our charter documents and under Delaware law could discourage a takeover that stockholders may consider favorable.

Provisions in our amended and restated certificate of incorporation and bylaws may have the effect of delaying or preventing a change of control or changes in our management. These provisions include the following:

- n the right of our board of directors to elect directors to fill a vacancy created by the expansion of our board of directors or the resignation, death or removal of a director, which prevents stockholders from being able to fill vacancies on our board of directors;
- n the establishment of a classified board of directors requiring that only a subset of the members of our board of directors be elected at each annual meeting of stockholders;
- n the prohibition of cumulative voting in our election of directors, which would otherwise allow less than a majority of stockholders to elect director candidates;
- n the requirement that stockholders provide advance notice to nominate individuals for election to our board of directors or to propose matters that can be acted upon at a stockholders meeting. These provisions may discourage or deter a potential acquirer from conducting a solicitation of proxies to elect the acquirer s own slate of directors or otherwise attempting to obtain control of our company;
- n the ability of our board of directors to issue, without stockholder approval, shares of undesignated preferred stock with terms set by the board of directors, which rights could be senior to those of our common stock. The ability to authorize undesignated preferred stock makes it possible for our board of directors to issue preferred stock with voting or other rights or preferences that could impede the success of any attempt to acquire us;
- n the ability of our board of directors to alter our bylaws without obtaining stockholder approval;
- ⁿ the inability of our stockholders to call a special meeting of stockholders and to take action by written consent in lieu of a meeting;
- ⁿ the required approval of the holders of at least two-thirds of the shares entitled to vote at an election of directors to adopt, amend, or repeal our bylaws;
- ⁿ the required approval of the holders of at least two-thirds of the shares entitled to vote at an election of directors to repeal or adopt any provision of our certificate of incorporation regarding the election of directors;
- ⁿ the required approval of the holders of at least 80% of such shares to amend or repeal the provisions of our bylaws regarding the election and classification of directors; and
- n the required approval of the holders of at least two-thirds of the shares entitled to vote at an election of directors to remove directors without cause.

As a Delaware corporation, we are also subject to certain Delaware anti-takeover provisions. Under Delaware law, a corporation may not engage in a business combination with any holder of 15% or more of its capital stock unless the holder has held the stock for three years or, among other

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things, the board of directors has approved the transaction. Our board of directors could rely on Delaware law to prevent or delay an acquisition of us.

SPECIAL NOTE REGARDING FORWARD-LOOKING STATEMENTS

This prospectus, particularly in the sections titled Prospectus Summary, Risk Factors, Use of Proceeds, Management s Discussion and Analysis of Financial Condition and Results of Operations and Business, contains forward-looking statements that involve substantial risks and uncertainties. All statements other than statements of historical facts contained in this prospectus, including statements regarding our future financial position, business strategy and plans and objectives of management for future operations, are forward-looking statements. In some cases, you can identify forward-looking statements by terminology such as would, could, will, may, expect, believe, should, anticipate if, future, intend, plan, estimate, predict, potential, targets, seek or continue or the negative of these terms or other similar exp statements we make regarding the following subject matters are forward-looking by their nature:

- n our plans to target our existing products for new markets and for new uses and applications;
- n our plans with respect to growth in sales of new product lines, including Grandevo, Zequanox and Venerate;
- n our short- and long-term development and commercialization plans;
- n our ability and plans to screen, source, in-license, develop, field test, register and commercialize additional new product candidates and bring new products to market across multiple categories faster and at a lower cost than other developers of pest management products, and in particular products that are allowed for use by organic farmers;
- ⁿ our expectations regarding registering new products and new formulations and expanded use labels for existing products, including submitting new products to the EPA and U.S. state agencies;
- n our belief that challenges facing the use of conventional chemical pesticides will continue to grow;
- ⁿ our beliefs regarding the growth of markets for, and unmet demand for, biopesticides and biostimulants;
- n our beliefs regarding market adoption for our products;
- n our intention to maintain existing and develop new, supply, sales and distribution channels and extend market access;
- n our anticipation that we will receive future payments under our strategic collaboration and development agreements for the achievement of testing validation, regulatory progress and commercialization events;
- n our plans regarding repurposing and expanding capacity at our manufacturing facility, including timing for Phase 1 completion and Phase 2 commencement;
- n our plans to collaborate with chemical manufacturers to develop products that combine our bio-based pest management solutions with their technologies;

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- n our plans to grow our business and expand operations, including plans to hire additional qualified personnel and expectations that we will generate a significant portion of our revenues from international sales of our products and that our revenues stream will be increasingly diversified;
- ⁿ our intention to continue to devote significant resources toward our proprietary technology and research and development and the potential for pursuing acquisition and collaboration opportunities to gain access to third-party products and technologies;
- n our expectations that sales will be seasonal and the impact of continued drought conditions;
- n our ability to protect our intellectual property in the United States and abroad;
- n our expectations regarding market risk, including interest rate changes, foreign currency fluctuations and commodity price changes;
- n our belief in the sufficiency of our cash flows to meet our needs for 24 months following completion of this offering; and
- n our future financial and operating results.

The preceding list is not intended to be an exhaustive list of all of our forward-looking statements. The forward-looking statements are based on our beliefs, assumptions and expectations of future performance, taking into account the information currently available to us. These statements are only predictions based upon our current expectations and projections about future events. There are important factors that could cause our actual results, level of activity, performance or achievements to differ materially from the results, level of activity, performance or

achievements expressed or implied by the forward-looking statements. Other sections of this prospectus may include additional factors that could adversely impact our business and financial performance. Moreover, we operate in a very competitive and rapidly changing environment. New risks emerge from time to time and it is not possible for our management to predict all risks, nor can we assess the impact of all factors on our business or the extent to which any factor, or combination of factors, may cause actual results to differ materially from those contained in any forward-looking statements we may make. Before investing in our common stock, investors should be aware that the occurrence of the events described under the caption Risk Factors and elsewhere in this prospectus could have a material adverse effect on our business, results of operations and financial condition.

You should not rely upon forward-looking statements as predictions of future events. Although we believe that the expectations reflected in the forward-looking statements are reasonable, we cannot guarantee that the future results, levels of activity, performance and events and circumstances reflected in the forward-looking statements will be achieved or occur. Except as required by law, we undertake no obligation to update publicly any forward-looking statements for any reason after the date of this prospectus to conform these statements to actual results or to changes in our expectations.

This prospectus contains statistical data that we obtained from industry publications and reports. These publications generally indicate that they have obtained their information from sources believed to be reliable, but do not guarantee the accuracy and completeness of their information. Although we believe the publications are reliable, we have not independently verified their data.

You should read this prospectus and the documents that we reference in this prospectus and have filed as exhibits to the registration statement of which this prospectus is a part with the understanding that our actual future results, levels of activity, performance and achievements may be materially different from what we expect. We qualify all of our forward-looking statements by these cautionary statements.

USE OF PROCEEDS

We estimate that the net proceeds we will receive from this offering will be approximately \$34.0 million, after deducting estimated underwriting discounts and commissions and estimated offering expenses payable by us. If the underwriters exercise their option to purchase additional shares in full, we estimate that our net proceeds will be approximately \$40.0 million, after deducting estimated underwriting discounts and commissions and estimated offering expenses payable by us. We will not receive any proceeds from the sale of the common stock by the selling stockholder.

We currently intend to use the net proceeds we receive from this offering for working capital required to accelerate the commercial adoption of our existing products, to accelerate the development of our product pipeline and to expand our network of strategic relationships, for capital expenditures, including to purchase equipment to facilitate our research and development efforts and to accelerate completion of the manufacturing facility we acquired in July 2012, and for general corporate purposes, such as acquiring complementary businesses, products or technologies.

We will have broad discretion in the way that we use the net proceeds of this offering. The amounts that we actually spend for the purposes described above may vary significantly and will depend, in part, on the timing and amount of our future revenues, our future expenses and any potential acquisitions that we may propose. Pending any use, as described above, we plan to invest the net proceeds in a variety of capital preservation instruments, including short- and long-term interest-bearing investments, direct or guaranteed obligations of the U.S. government, certificates of deposit and money market funds. We cannot predict whether the proceeds invested will yield a favorable return for us.

MARKET PRICE OF COMMON STOCK

Our common stock has been listed on The Nasdaq Global Market under the symbol MBII since August 2, 2013. Prior to that time, there was no public market for our stock. The following table sets forth for the indicated periods the high and low intra-day sales prices per share for our common stock on The Nasdaq Global Market.

	HIGH	LOW
Third Quarter 2013 (from August 2, 2013)	\$ 18.58	\$ 12.27
Fourth Quarter 2013	\$ 20.00	\$13.01
First Quarter 2014	\$ 19.64	\$13.05
Second Quarter 2014 (through June 5, 2014)	\$ 14.03	\$ 8.21

On June 5, 2014, the last trading day prior to the date of this prospectus, the closing price of our common stock was \$9.60 per share as reported on The Nasdaq Global Market. As of March 31, 2014, there were 106 stockholders of record of our common stock. Because some of our shares of common stock are held by brokers and other institutions on behalf of stockholders, we are unable to estimate the total number of stockholders represented by these record holders.

DIVIDEND POLICY

We have never declared or paid any cash dividends on our capital stock. We currently anticipate that we will retain all of our future earnings for use in the expansion and operation of our business and do not anticipate paying any cash dividends in the foreseeable future. Any future determination to declare cash dividends will be made at the discretion of our board of directors, subject to applicable law and will depend on our financial condition, results of operations, capital requirements, general business conditions and other factors that our board of directors may deem relevant. In addition, an existing loan agreement restricts our ability to pay dividends on our capital stock in certain cases.

CAPITALIZATION

The following table sets forth our capitalization as of March 31, 2014 on an actual basis and on an as adjusted basis, giving effect to the sale by us of 3,900,000 shares of common stock in this offering at a public offering price of \$9.50 per share, after deducting the estimated underwriting discounts and commissions and estimated offering expenses payable by us.

You should read this table together with Selected Financial Data, Management s Discussion and Analysis of Financial Condition and Results of Operations and our consolidated financial statements and the related notes appearing elsewhere in this prospectus.

AS OF MA	RCH 31, 2014
ACTUAL	AS ADJUSTED
(In thousar	nds, except per

			share data)	
Cash, cash equivalents and short-term investments	\$	23,962	\$	57,939
Capital leases, including current portion		2,739		2,739
Debt, including current portion		12,435		12,435
Stockholders equity:				
Preferred stock, \$0.00001 par value, 20,000 shares authorized and no shares issued and outstanding actual and as adjusted				
Common stock \$0,0001 per value 250,000 charge authorized: 19,707 shares issued and				
outstanding, actual; 23,607 shares issued and outstanding as adjusted				
Additional paid in capital		149,643		183,620
Accumulated deficit	((115,682)		(115,682)
Total stockholders equity		33,961		67,938
Total capitalization	\$	49,135	\$	83,112

The number of shares of our common stock to be outstanding after this offering is based on 19,707,001 shares outstanding as of March 31, 2014, and excludes:

- n 2,974,054 shares of common stock issuable upon the exercise of options outstanding as of March 31, 2014 with a weighted-average exercise price of \$10.95 per share;
- n 144,646 shares of common stock issuable upon the exercise of warrants outstanding as of March 31, 2014, with a weighted-average exercise price of \$8.40 per share; and

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n 1,127,624 shares of common stock that will be available for future grant under our 2013 Stock Incentive Plan as of March 31, 2014, and additional shares of common stock that will be available for future grant under the automatic increase provisions of our 2013 Stock Incentive Plan (see Executive Compensation Employee Benefit and Stock Plans 2013 Stock Incentive Plan).

SELECTED FINANCIAL DATA

We have derived the selected consolidated statements of operations data for each of the fiscal years ended December 31, 2013, 2012 and 2011 and the selected consolidated balance sheet data as of December 31, 2013 and 2012 from our audited consolidated financial statements and related notes included elsewhere in this prospectus. We have derived the selected consolidated statements of operations data for the fiscal year ended December 31, 2010 and the selected consolidated balance sheet data as of December 31, 2011 and 2010 from our audited consolidated financial statements not included in this prospectus. We have derived the consolidated statements of operations data for the three months ended March 31, 2014 and 2013 and the consolidated balance sheet data as of March 31, 2014 from our unaudited interim condensed consolidated financial statements and related notes included elsewhere in this prospectus. Our historical results are not necessarily indicative of the results that may be expected for any future period. The following selected financial data should be read in connection with Management s Discussion and Analysis of Financial Condition and Results of Operations and our consolidated financial statements and related notes included elsewhere in this prospectus.

Statements of Operations Data:

	YE 2013	AR ENDED D 2012 (In th	DECEMBER 31 2011 housands, exce	THREE M ENDED M 2014 lata)	IONTHS ARCH 31, 2013	
Revenues:	¢ 10.657	¢ (777	¢ 5.044	¢ 2.00	¢ 2.007	¢ 0.070
Product	\$ 12,657	\$ 0,///	\$ 5,044	\$ 3,000	\$ 2,097	\$ 2,373
License (1)	193	179	57		45	48
Related party	1,693	184	150	31	648	309
Total revenues	14,543	7,140	5,251	3,697	2,790	2,730
Cost of product revenues, including cost of product revenues to related parties of \$984, \$126, \$50 and \$10 for the years ended December 31, 2013, 2012, 2011 and 2010, respectively, and \$192 and \$194 for the three months ended March 31, 2014 and 2013, respectively	10.736	4,333	2.172	1.738	1.652	1.795
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Gross profit	3 807	2.807	3 079	1 959	1 1 3 8	935
Operating expenses:	5,007	2,007	5,077	1,757	1,150	755
Research, development and patent	17.814	12.741	9.410	5,563	4,282	3,283
Non-cash charge associated with a convertible note	1,,011	3.610	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0,000	.,202	0,200
Selling, general and administrative	15.018	10.294	6.793	4.353	6.330	2.847
Total operating expenses	32,832	26,645	16,203	9,916	10,612	6,130
Loss from operations	(29,025)	(23.838)	(13,124)	(7.957)	(9,474)	(5,195)
Other income (expense):			(-, ,			(-,,
Interest income	49	16	22	22	10	1
Interest expense	(5,997)	(2,466)	(88)	(102)	(773)	(1,985)
Change in estimated fair value of financial instruments ⁽²⁾	6,717	(12,461)	1			(3,563)
Gain on extinguishment of debt	49					
Other (expense) income, net	(282)	(45)	9	1	(9)	(7)
Total other income (expense), net	536	(14,956)	(56)	(79)	(772)	(5,554)
Loss before income taxes	(28,489)	(38,794)	(13, 180)	(8,036)	(10,246)	(10,749)
Income taxes	(-,,			(-))		
Net loss	(28,489)	(38,794)	(13, 180)	(8,036)	(10,246)	(10,749)
Deemed dividend on convertible notes	(1,378)	(2,039)		(-,)		
Net loss attributable to common stockholders	\$ (29,867)	\$ (40,833)	\$ (13,180)	\$ (8,036)	\$ (10,246)	\$ (10,749)
Net loss per common share $^{(3)}$:						
Basic	\$ (3.42)	\$ (32.48)	\$ (10.64)	\$ (6.58)	\$ (0.52)	\$ (8.48)
Diluted	\$ (3.94)	\$ (32.48)	\$ (10.64)	\$ (6.58)	\$ (0.52)	\$ (8.48)

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Weighted-average shares outstanding used in computing net loss per common share ⁽³⁾ :						
Basic	8,731	1,257	1,239	1,221	19,518	1,268
Diluted	8,911	1,257	1,239	1,221	19,518	1,268

- (1) We receive payments under strategic collaboration and distribution agreements under which we provide third parties with exclusive development, marketing and distribution rights. These payments are initially classified as deferred revenues and are recognized as revenues over the exclusivity period. See Note 2 of our accompanying audited consolidated financial statements for an explanation of the method used to calculate license revenues.
- (2) Prior to the completion of the initial public offering, we accounted for the outstanding warrants exercisable into shares of our Series A, Series B and Series C convertible preferred stock and the outstanding warrants exercisable into a variable number of shares of common stock as liability instruments, as the Series A, Series B and Series C convertible preferred stock and the common stock into which these warrants were convertible were contingently redeemable upon the occurrence of certain events or transactions. In addition, convertible notes were accounted for at estimated fair value. The warrant instruments and convertible notes were adjusted to fair value at each reporting period with the change in fair value recorded in the consolidated statements of operations. These charges did not continue after the completion of the initial public offering because the preferred stock warrants were exercised and the convertible notes warrants were, in accordance with their terms upon the completion of the initial public offering, either automatically exercised for shares of common stock or represent the right to purchase a fixed number of shares. See Management s Discussion and Analysis of Financial Condition and Results of Operations Key Components of Our Results of Operations Change in Estimated Fair Value of Financial Instruments and Deemed Dividend on Convertible Notes.
- ⁽³⁾ Includes the effect of a 1-for-3.138458 reverse stock split, effective August 1, 2013.

Balance Sheet Data:

	DECEMBER 31,				MARCH 31,
	2013	2012	2011 (In thousands)	2010	2014
Cash and cash equivalents	\$ 24,455	\$ 10,006	\$ 2,215	\$ 4,287	\$ 21,298
Short-term investments	13,677		2,000		2,664
Working capital (deficit) ⁽¹⁾	46,915	(11,468)	5,030	4,935	32,571
Total assets	68,879	33,778	9,818	7,937	63,459
Debt and capital leases (net of unamortized discount)	14,972	16,740	806	1,106	15,174
Convertible notes		41,860			
Preferred stock warrant liability		1,884	27	28	
Common stock warrant liability		301			
Total liabilities	27,095	68,413	4,306	2,689	29,498
Convertible preferred stock		39,612	39,612	26,452	
Total stockholders equity (deficit)	41,784	(74,247)	(34,100)	(21,204)	33,961

(1) Working capital (deficit) is defined as total current assets minus total current liabilities.

MANAGEMENT S DISCUSSION AND ANALYSIS

OF FINANCIAL CONDITION AND RESULTS OF OPERATIONS

The following discussion and analysis of our financial condition and results of operations should be read together with our consolidated financial statements and the other financial information appearing elsewhere in this prospectus. This discussion contains forward-looking statements that involve risks and uncertainties. Our actual results could differ materially from those anticipated in the forward-looking statements as a result of various factors, including those discussed below and those discussed in the section entitled Risk Factors included elsewhere in this prospectus.

Overview

We make bio-based pest management and plant health products. Bio-based products are comprised of naturally occurring microorganisms such as bacteria and fungi, and plant extracts. We target the major markets that use conventional chemical pesticides, including agricultural and water markets, where our bio-based products are used as substitutes for, or in connection with, conventional chemical pesticides. We also target new markets for which there are no available conventional chemical pesticides, the use of conventional chemical pesticides may not be desirable or permissible because of health and environmental concerns or the development of pest resistance has reduced the efficacy of conventional chemical pesticides. Our current portfolio of EPA-approved and registered biopesticide products and our pipeline address the growing global demand for effective, efficient and environmentally responsible products.

Our goal is to provide growers with solutions to a broad range of pest management needs by adding new products to our product portfolio, continuing to broaden the commercial applications of our existing product lines, leveraging relationships with existing distributors and growers positive experiences with existing product lines, and educating growers with on-farm product demonstrations and controlled product launches with key target customers and other early adopters. We believe this approach enables us to stay ahead of our competition in providing innovative pest management solutions, enhances our sales process at the distributor level and helps us to capture additional value from our products.

The agricultural industry is increasingly dependent on effective and sustainable pest management practices to maximize yields and quality in a world of increased demand for agricultural products, rising consumer awareness of food production processes and finite land and water resources. In addition, our research has shown that the global market for biopesticides is growing substantially faster than the overall market for pesticides. This demand is in part a result of conventional growers acknowledging that there are tangible benefits to adopting bio-based pest management products into integrated pest management (IPM) programs. We believe that our competitive strengths, including our commercially available products, robust pipeline of novel product candidates, proprietary technology and product development process, commercial relationships and industry experience, position us for rapid growth by providing solutions for these global trends.

We currently offer four product lines for commercial sale: Regalia, an initial formulation of which we began selling in the fourth quarter of 2008, Grandevo, an initial formulation of which we began selling in the fourth quarter of 2011, Zequanox, an initial formulation of which we began selling in the second half of 2012 and Venerate, which we began selling in May 2014. We also have one product candidate, Opportune, an herbicide (for weed control), which received EPA approval in April 2012, that we are in the process of developing for commercial application. In addition, we submitted MBI-011, another herbicide, MBI-302, a biological nematicide, and MBI-601, a biofumigant, to the EPA for registration, and we have submitted Haven, an anti-transpirant, to applicable state agencies for registration. A large portion of our sales are currently attributable to conventional growers who use our bio-based pest management products either to replace conventional chemical pesticides or enhance the efficacy of their IPM programs. In addition, a portion of our sales are attributable to organic farmers, who cannot use conventional pesticides and have few alternatives for pest management. We intend to continue to develop and commercialize bio-based pest management and plant health products that are allowed for use by organic farmers.

We sell our crop protection products to leading agrichemical distributors while also working directly with growers to increase existing and generate new product demand. To date, we have marketed our bio-based pest management

and plant health products for agricultural applications to U.S. growers, through distributors and our own sales force, and we have focused primarily on high value specialty crops such as grapes, citrus, tomatoes, leafy greens and ornamental plants. As we continue to demonstrate the efficacy of our bio-based pest management and plant health products on new crops or for new applications, we may either continue to sell our product through our in-house sales force or collaborate with third parties for distribution to select markets. For example, we demonstrated that there is a significant opportunity for selling Regalia as a yield enhancer for large-acre row crop markets such as corn, cotton and soybeans, which we began to sell through third-party distributors in the third quarter of 2013.

We have historically sold a significant majority of our products in the United States, although we have strategically launched Regalia in select international markets. For example, we launched Regalia in the United Kingdom in 2009, Turkey in 2010, Mexico in 2011 and Canada in 2012. We are continuing to form strategic collaborations with major agrichemical companies such as FMC (for markets in Latin America) and Syngenta (for markets in Africa, Europe and the Middle East) to accelerate our entry into certain international markets where these distributors are already selling Regalia, as well as in Asia Pacific markets. In addition to engaging these large-scale international distributors, we intend to form new strategic collaborations with other market-leading companies in our target markets and regions to expand the supply of our products globally, particularly in markets for which our products fall under exemptions from registration. In the longer term, when we launch Grandevo and other products internationally, we expect to generate a significant portion of our revenues from international sales of our products.

We currently market our water treatment product, Zequanox, through our sales and technical workforce to hydroelectric power generation companies, combustion power generation companies and industrial facilities at various geographical sites. We are in discussions with several potential leaders in water treatment technology and applications regarding potential arrangements to sell Zequanox in the United States and international markets to supplement the efforts of our sales force. We are also exploring other options for selling Zequanox including entering into distribution arrangements with third parties to market Zequanox internationally. We may enter into similar arrangements for the distribution of Zequanox for use in certain applications such as treatment of lakes, aqueducts and drinking water facilities in the United States. We believe that Zequanox presents a unique opportunity for generating long-term revenue, as there are limited water treatment options available to date, most of which are time-consuming, costly or subject to high levels of regulation. Our ability to generate significant revenues from Zequanox is dependent on our ability to persuade customers to evaluate the costs of our Zequanox products compared to the overall cost of the chlorine treatment process, the primary current alternative to using Zequanox, rather than the cost of purchasing chemicals alone. Sales of Zequanox have also remained lower than our other products due to the length of the treatment cycle, the longer sales cycle (the bidding process with utility companies occurs on a yearly or multi-year basis) and the unique nature of the treatment approach for each customer based on the extent of the infestation and the design of the facility.

Our biopesticide products cannot be sold in the United States except under an EPA-approved use label. As such, we launch early formulations of our products to targeted customers under EPA-approved use labels, which list a limited number of crops and applications, to gather field data, gain product knowledge and get feedback to our research and development team while the EPA reviews new product formulations and expanded use labels for already approved formulations covering additional crops and applications. Based on these initial product launches, sales and demonstrations in additional regions and other tests and trials, we continue to enhance our products and submit product formulation of Regalia, in the Florida fresh tomatoes market in 2008, while a more effective formulation of Regalia with an expanded use label, including listing for use in organic farming, was under review by the EPA. When approved, we launched this new formulation into the Southeast United States in 2009 and nationally in 2010. In 2011, we received EPA approval of a newly expanded Regalia label covering hundreds of crops and various new uses for applications to soil and through irrigation systems. Likewise, in May 2013, we received approval for an improved Grandevo label, which has been approved by 49 states, with a decision pending in Hawaii.

Our total revenues were \$14.5 million, \$7.1 million, \$5.3 million and \$2.8 million for the years ended December 31, 2013, 2012 and 2011 and the three months ended March 31, 2014, respectively, and have risen as growers have increasingly adopted our products. In addition, revenue has increased as our products are used on an expanded number of crops. For example, in the third quarter of 2013, we began selling Regalia to distributors in row crop markets. We generate our revenues primarily from product sales, which are principally attributable to sales of

our Regalia and Grandevo product lines. We believe weather conditions such as drought in the Western United States, freezing conditions in the Midwestern United States and heavy rains and flooding in the Southeastern United States may have an impact on purchases of our pest management and plant health products by our distributors, direct customers and end users. We believe that these conditions will shift the timing of some of the purchases for the growing season between quarters, but we do not anticipate an overall impact to annual sales. We anticipate that most of our revenue growth will occur during the second half of 2014 relating to growth in row crop and certain specialty crop markets, new product sales and entry into additional Latin American markets.

Since 2011, we have also recognized license revenues from our strategic collaboration and distribution agreements, which amounted to \$0.2 million, \$0.1 million and \$45,000 for the years ended December 31, 2013, 2012 and 2011 and the three months ended March 31, 2014. For the year ended December 31, 2013 and the three months ended March 31, 2014, we recognized \$0.1 million and \$0.3 million, respectively, of related party revenues under these agreements based on the terms of our agreements with Syngenta, an affiliate of one of our 5% stockholders. There were no related party revenues recognized under these agreements for the years ended December 31, 2012.

We currently sell our crop protection products through the same leading agricultural distributors used by the major agrichemical companies. Distributors with 10% or more of our total revenues consist of the following:

	CROP PRODUCTION SERVICES	THE TREMONT GROUP ^{(1), (2)}	ENGAGE AGRO	HELENA CHEMICALS	WILBUR ELLIS	REISTER S	GROWMARK
For the years ended							
December 31,							
2013	28%	10%	*	*	*	*	*
2012	33%	*	13%	12%	*	*	*
2011	39%	*	*	17%	10%	*	*
For the three months ended							
March 31, 2014	17%	12%	*	11%	*	15%	11%

* Represents less than 10% of total revenues

(1) Represents related party revenues. See Note 18 of our accompanying audited consolidated financial statements for further discussion.

(2) Represents related party revenues. See Note 14 of our accompanying unaudited condensed consolidated financial statements.

While we expect product sales to a limited number of distributors to continue to be our primary source of revenues, as we continue to develop our pipeline and introduce new products to the marketplace, we anticipate that our revenues stream will be diversified over a broader product portfolio and customer base.

Our cost of product revenues was \$10.7 million, \$4.3 million, \$2.2 million and \$1.7 million for the years ended December 31, 2013, 2012 and 2011 and the three months ended March 31, 2014, respectively. Cost of product revenues included \$1.0 million, \$0.1 million, \$0.1 million and \$0.2 million of cost of product revenues to related parties for the years ended December 31, 2013, 2012 and 2011 and the three months ended March 31, 2014, respectively. Cost of product revenues and third-party services related to procuring, processing, formulating, packaging and shipping our products. We expect our cost of product revenues to increase as we expand sales of Regalia, Grandevo and Zequanox. Our cost of product revenues has increased as a percentage of total revenues primarily due to a change in product mix, with Grandevo representing an increased percentage of total revenues as Grandevo is early in its life cycle. We expect to see a gradual increase in gross margin over the life cycle of each of our products, including Grandevo, as we improve production processes, gain efficiencies and increase product yields.

Our research, development and patent expenses have historically comprised a significant portion of our operating expenses, amounting to \$17.8 million, \$12.7 million, \$9.4 million and \$4.3 million for the years ended December 31, 2013, 2012 and 2011 and the three months ended March 31, 2014, respectively. We intend to

continue to devote significant resources toward our proprietary technology and adding to our pipeline of bio-based pest management and plant health products using our proprietary discovery process, sourcing and commercialization expertise and rapid and efficient development process.

Selling, general and administrative expenses incurred to establish and build our market presence and business infrastructure have generally comprised the remainder of our operating expenses, amounting to \$15.0 million, \$10.3 million, \$6.8 million and \$6.3 million for the years ended December 31, 2013, 2012 and 2011 and the three months ended March 31, 2014, respectively. We expect that in the future, our selling, general and administrative expenses will increase due to our expanded product portfolio and due to additional costs incurred relating to being a public company.

In addition, for the year ended December 31, 2012, in connection with a convertible note, we incurred a non-recurring, non-cash charge of \$3.6 million as operating expenses. We also recognized a net gain in non-cash charges attributable to the change in estimated fair value of financial instruments of \$6.7 million for the year ended December 31, 2013 and a net loss of \$12.5 million for the year ended December 31, 2012, which were reported in other income (expense). There was no such charge for the three months ended March 31, 2014.

Historically, we have funded our operations from the issuance of shares of common stock, preferred stock, warrants and convertible notes, the issuance of debt and entry into financing arrangements, product sales, payments under strategic collaboration and distribution agreements and government grants, but we have experienced significant losses as we invested heavily in research and development. We expect to incur additional losses related to our investment in the continued development, expansion and marketing of our product portfolio.

Critical Accounting Policies and Estimates

Our consolidated financial statements and the related notes included elsewhere in this prospectus are prepared in accordance with accounting principles generally accepted in the United States. The preparation of these consolidated financial statements requires us to make estimates and assumptions that affect the reported amounts of assets, liabilities, net revenue, costs, and expenses, and any related disclosures. We base our estimates on historical experience and on various other assumptions that we believe to be reasonable under the circumstances. Changes in accounting estimates are reasonably likely to occur from period to period. Accordingly, actual results could differ significantly from the estimates made by our management. We evaluate our estimates and assumptions on an ongoing basis. To the extent that there are material differences between these estimates and our actual results, our future financial statement presentation, financial condition, results of operations and cash flows will be affected.

We believe that the assumptions and estimates associated with revenue recognition, income taxes, inventory valuation, share-based compensation, and financial instruments with characteristics of both liabilities and equity have the greatest potential impact on our consolidated financial statements. Therefore, we consider these to be our critical accounting policies and estimates. For further information on all of our significant accounting policies, see Note 2 of our accompanying audited consolidated financial statements.

Key Components of Our Results of Operations

Product Revenues

Product revenues consist of revenues generated primarily from sales to distributors, net of rebates and cash discounts. Our product revenues through 2012 were primarily derived from sales of Regalia, but now are increasingly impacted by new products such as Grandevo. We elected to discontinue marketing GreenMatch, our first product, an organic herbicide in 2011 to focus on more attractive opportunities and products. We sold our remaining inventory of GreenMatch to a limited number of existing customers and terminated such sales upon the exhaustion of product inventory in July 2012. Product revenues, not including related party revenues, constituted 87%, 95%, 96% and 75% of our total revenues for the years ended December, 2013, 2012 and 2011 and the three months ended March 31, 2014, respectively. Product revenues in the United States, not including related party revenues, constituted 79%, 78%, 90% and 71% of our total revenues for the years ended December 31, 2013, 2012 and 2011 and the three months ended March 31, 2014 revenues for the years ended December 31, 2013, 2012 and 2011 and the three months ended Narch 31% of our total revenues for the years ended December 31, 2013, 2014 respectively.

In 2013, we began to offer extended payment terms in excess of those historically offered to our customers. We believe our competitors and other vendors in the pest management and plant health industry also offer extended payment terms and, in the aggregate, we believe that by expanding the use of extended payment terms, we have provided a competitive response to the market. When we offer terms that are considered to be extended in comparison to our historical terms, we defer recognizing revenue until payment is due. As of December 31, 2013 and March 31, 2014, we recorded current deferred product revenues of \$1.0 million and \$0.8 million, respectively. As of December 31, 2012, we had no deferred product revenues.

License Revenues

License revenues generally consist of revenues recognized under our strategic collaboration and distribution agreements for exclusive distribution rights, either for Regalia or for our broader pipeline of products, for certain geographic markets or for market segments that we are not addressing directly through our internal sales force. Our strategic collaboration and distribution agreements generally outline overall business plans and include payments we receive at signing and for the achievement of testing validation, regulatory progress and commercialization events. As these activities and payments are associated with exclusive rights that we provide over the term of the strategic collaboration and distribution agreements, revenues related to the payments received are deferred and recognized as revenues over the term of the exclusive period of the respective agreements, which we estimate to be between 5 and 17 years based on the terms of the contract and the covered products and regions. For the years ended December 31, 2013, 2012 and 2011 and the three months ended March 31, 2014, license revenues constituted 1%, 2%, 1% and 2% of total revenues, respectively. As of March 31, 2014, not including agreements with related parties discussed below, we had received an aggregate of \$1.4 million in payments under these agreements, and there are up to \$1.9 million in payments under these agreements that we could potentially receive if the testing validation, regulatory progress and commercialization events occur.

Related Party Revenues

Related party revenues consist of both product revenues and license revenues. Les Lyman, a member of our board of directors, is the chairman and significant indirect shareholder of The Tremont Group, Inc., which purchases our products for further distribution and resale. In addition, in December 2012, we issued a convertible note to Syngenta Ventures Pte. LTD. (Syngenta), an affiliate of one of our distributors with whom we entered into a commercial agreement with and sell our products to for further distribution and resale. For the years ended December 31, 2013, 2012 and 2011 and the three months ended March 31, 2014, related party revenues constituted 12%, 3%, 3% and 23% of total revenues, respectively. As of March 31, 2014, we had received an aggregate of \$1.0 million in payments under our strategic collaboration and distribution agreements with related parties, and there are up to \$1.0 million in payments under these agreements that we could potentially receive if the testing validation, regulatory progress and commercialization events occur.

Cost of Product Revenues and Gross Profit

Cost of product revenues consists principally of the cost of raw materials, including inventory costs and third- party services related to procuring, processing, formulating, packaging and shipping our products. Cost of product revenues also may include charges due to inventory adjustments. Gross profit is the difference between total revenues and the cost of product revenues. Gross margin is the gross profit as expressed as a percentage of total revenues.

We have entered into in-license technology agreements with respect to the use and commercialization of our three commercially available product lines, including Regalia, Grandevo and Zequanox, and certain products under development. Under these licensing arrangements, we typically make royalty payments based on net product revenues, with royalty rates varying by product and ranging between 2% and 5% of net sales, subject in certain cases to aggregate dollar caps. These royalty payments are included in cost of product revenues, but they have historically not been significant. In addition, costs associated with license revenues have been included in cost of product revenues, as they have not been significant. The exclusivity and royalty provisions of these agreements are generally tied to the expiration of underlying patents. The patents for Regalia and Zequanox will expire in 2017 and the in-licensed U.S. patent for Grandevo is expected to expire in 2024. There is, however, a pending in-licensed patent application relating to Grandevo, which could expire later than 2024 if issued. After the termination of these provisions, we may continue to produce and sell these products. While third parties thereafter may develop products using the technology under expired patents, we do not believe that they can produce competitive products without

infringing other aspects of our proprietary technology, including pending patent applications related to Regalia, Zequanox and Grandevo, and we therefore do not expect the expiration of the patents or the related exclusivity obligations to have a significant adverse financial or operational impact on our business.

We expect to see increases in gross profit over the life cycle of each of our products because gross margins are expected be increased over time as production processes improve and as we gain efficiencies and increase product yields. While we expect margins to improve on a product-by-product basis, our overall gross margins may vary as we introduce new products. In particular, we are experiencing and expect further near-term downward pressure on overall gross margins as we expand sales of Grandevo, Zequanox and Venerate and when we introduce Opportune, our EPA-approved bioherbicide. Gross profit has been and will continue to be affected by a variety of factors, including product manufacturing yields, changes in product production processes, new product introductions, product mix and average selling prices.

To date, we have relied on third parties for the production of our products. However, we believe reliance on third parties has resulted in lower gross margins for Grandevo, a fermentation-based product. Accordingly, in July 2012, we acquired a manufacturing facility, which we are repurposing for manufacturing operations, and we continue to further expand capacity at this facility. As production shifts from third parties to our own facility, we expect gross margins to improve.

Research, Development and Patent Expenses

Research, development and patent expenses principally consist of personnel costs, including salaries, wages, benefits and share-based compensation, related to our research, development and patent staff in support of product discovery and development activities. Research, development and patent expenses also include costs incurred for laboratory supplies, field trials and toxicology tests, quality control assessment, consultants and facility and related overhead costs. We have received grants and funding for our research from federal governmental entities. We recognize amounts under these grants as an offset to our overall research, development and patent expenses as services under the grant are performed. These grant offsets totaled \$0.2 million in each of the years ended December 31, 2012 and 2011, and there were no grants for the year ended December 31, 2013 or the three months ended March 31, 2014.

We expect to increase our investments in research and development by hiring additional research and development staff, increasing the number of third-party field trials and toxicology tests for developing additional products and expanding uses for existing products. As a result, we expect that our research, development and patent expenses will increase in absolute dollars for the foreseeable future. As our sales increase, we expect our research, development and patent expenses to decrease as a percentage of total revenues, although, we could experience quarterly fluctuations.

Non-Cash Charge Associated with a Convertible Note

In December 2012, we issued a \$12.5 million convertible note to Syngenta, an affiliate of one of our distributors, and incurred charges of \$3.9 million representing the excess of the estimated fair value of the convertible note on the date of issuance compared to the cash received. Because the holder of this convertible note is an affiliate of one of our distributors, we recorded \$0.3 million of the charges as a reduction of revenues recognized under our agreements with the affiliated distributor through the date of issuance of the convertible note in December 2012. We recorded the remaining \$3.6 million of the charges in operating expenses as a non-recurring non-cash charge associated with a convertible note (See Note 9 of the accompanying audited consolidated financial statements for further discussion).

Selling, General and Administrative Expenses

Selling, general and administrative expenses consist primarily of personnel costs, including salaries, wages, benefits and share-based compensation, related to our executive, sales, marketing, finance and human resources personnel, as well as professional fees, including legal and accounting fees, and other selling costs incurred related to business development and to building product and brand awareness. We create brand awareness through programs such as speaking at industry events, trade show displays and hosting local-level grower and distributor meetings. In addition, we dedicate significant resources to technical marketing literature, targeted advertising in print and online media, webinars and radio advertising. Costs related to these activities, including travel, are included in selling expenses. Our administrative expenses have increased in recent periods primarily as a result of becoming a public company.

We expect our selling expenses to increase in the near term, both in absolute dollars and as a percent of total revenues, particularly as we market and sell new products or product formulations to the marketplace. In the long term, we expect our selling, general and administrative expenses to decline as a percent of total revenues. We expect our overall selling, general and administrative expenses to increase in absolute dollars in order to drive product sales, and we will incur additional expenses associated with operating as a public company. Such increases may include increased insurance premiums, investor relations expenses, legal and accounting fees associated with the expansion of our business and corporate governance, financial reporting expenses, expenses related to Sarbanes-Oxley and other regulatory compliance obligations. We expect to hire additional personnel, particularly in the area of general and administrative activities to support the growth of the business.

Interest Expense

We recognize interest expense on notes payable, convertible notes and other debt obligations. During 2012, we entered into a \$0.5 million term loan, issued \$24.1 million in convertible notes and \$17.5 million in promissory notes, including a \$10.0 million promissory note paid off prior to its maturity date. In October 2012, we issued a \$2.5 million convertible note, and we incurred \$0.2 million of interest expense for the year ended December 31, 2012 as a result of the excess in the \$2.7 million estimated fair value of the convertible note on the date of issuance compared to the cash received. During 2013, we issued \$6.5 million in convertible notes and \$4.95 million in promissory notes, including the partial conversion of \$1.25 million of a convertible note into a promissory note. Accordingly, our interest expense increased both in absolute terms and as a percentage of total revenues. In May 2013, we issued a \$3.0 million convertible note, and we incurred \$1.2 million of interest expense for the year ended December 31, 2013 as a result of the excess in the \$4.2 million estimated fair value of the convertible note on the date of issuance compared to the year ended December 31, 2013 as a result of the excess in the \$4.2 million estimated fair value of the convertible note on the date of issuance compared to the cash received. Immediately following the completion of the IPO in August 2013, the convertible notes converted into shares of our common stock. Accordingly, we ceased to incur the interest expense associated with these convertible notes. In addition, in connection with the repayment of the April 2012 Senior Secured Promissory Note, we wrote-off the unamortized debt discount totaling \$0.8 million and incurred an early termination fee of \$0.3 million, which were recorded to interest expense during the year ended December 31, 2013.

We have also acquired equipment under capital leases which results in interest expense over the lease term. We increased our capital lease obligations to \$2.5 million as of December 31, 2013 from \$0.4 million as of December 31, 2012, and our capital lease obligations were \$2.7 million as of March 31, 2014.

Interest Income

Interest income consists primarily of interest earned on investments and cash balances. Our interest income will vary each reporting period depending on our average investment and cash balances during the period and market interest rates.

Change in Estimated Fair Value of Financial Instruments and Deemed Dividend on Convertible Notes

In August 2013, we closed an initial public offering (the IPO), at which time all shares of our outstanding convertible preferred stock and all of our outstanding convertible notes automatically converted into shares of common stock, and all outstanding warrants to purchase convertible preferred stock and certain warrants to purchase common stock were exercised for shares of common stock.

Until the effective date of the IPO, we accounted for the outstanding warrants exercisable into shares of our Series A, Series B and Series C convertible preferred stock as liability instruments, as the Series A, Series B and Series C convertible preferred stock into which these warrants were contingently convertible upon the occurrence of certain events or transactions. We also accounted for the outstanding warrants exercisable into a variable number of common shares at a fixed monetary amount as liability instruments. Our convertible notes were recorded at estimated fair value on a recurring basis as the predominant settlement feature of the convertible notes was to settle a fixed monetary amount in a variable number of shares. We adjusted the warrants and the convertible notes to fair value at each reporting period and on the effective date of the IPO with the change in estimated fair value recorded in the consolidated statements of operations.

Based on our operating performance (including the closing of several debt financings and the IPO) and changes in the probability and timing of, and estimated proceeds from, the completion of a Qualified IPO or an Acquisition

between reporting dates or the issuance dates of the warrants, we recognized a net gain due to the change in the estimated fair value of financial instruments related to the warrants of \$0.4 million for the year ended December 31, 2013 and a net loss of \$1.6 million for the year ended December 31, 2012.

We issued \$24.1 million in convertible notes during the year ended December 31, 2012. During the year ended December 31, 2013, we issued \$6.5 million in convertible notes and converted \$1.25 million of a convertible note into a promissory note. Based on our operating performance and changes in the probability and timing of, and estimated proceeds from, the completion of a Qualified IPO or an Acquisition between the reporting dates, or the issuance dates of these notes, we recognized a net gain due to the change in estimated fair value of financial instruments of \$6.3 million for the year ended December 31, 2013 and a net loss of \$10.9 million for the year ended December 31, 2012, relating to convertible notes. In addition to the ongoing adjustments to the estimated fair value of our convertible notes, we also recognized a one-time deemed dividend in connection with the issuance of certain convertible notes to preferred stockholders because we estimated the fair value of the convertible notes as of the issuance dates on the dates of issuance over cash proceeds to us represents a deemed dividend to preferred stockholders, and \$1.4 million and \$2.0 million was reflected in the net loss attributable to common stockholders for the years ended December 31, 2012, respectively.

As a result of the automatic exercise of all Series A and Series B convertible preferred stock warrants and certain common stock warrants for shares of common stock, the automatic conversion of all convertible notes into common stock in accordance with their terms, and the exercise of all Series C convertible preferred stock warrants for shares of common stock in connection with our IPO in August 2013, there will not be any further adjustments to these warrants and convertible notes. In addition, upon completion of the IPO, the exercise price and number of shares to be issued upon exercise of the remaining outstanding common stock warrants became known. Accordingly, after the IPO, the fair value of the outstanding common stock warrant liability on the date of the IPO was reclassified to equity and will no longer be adjusted to its estimated fair value on each reporting date.

Income Tax Provision

Since our inception, we have been subject to income taxes principally in the United States. We anticipate that as we further expand our sales into foreign countries, we will become subject to taxation based on the foreign statutory rates and our effective tax rate could fluctuate accordingly.

Income taxes are computed using the asset and liability method, under which deferred tax assets and liabilities are determined based on the difference between the financial statement and tax bases of assets and liabilities using enacted tax rates in effect for the year in which the differences are expected to affect taxable income. Valuation allowances are established when necessary to reduce deferred tax assets to the amount expected to be realized. As of December 31, 2013, based on the available information, it is more likely than not that our deferred tax assets will not be realized, and accordingly we have taken a full valuation allowance against all of our United States deferred tax assets.

As of December 31, 2013, we had net operating loss carry-forwards for federal income tax reporting purposes of \$77.7 million, which begin to expire in 2026, and state net operating loss carry-forwards of \$73.5 million, which begin to expire in 2016. Additionally, as of December 31, 2013, we had federal research and development tax credit carry-forwards of \$1.4 million, which begin to expire in 2026, and state research and development tax credit carry-forwards of \$1.4 million, which begin to expire in 2026, and state research and development tax credit carry-forwards of \$1.4 million.

Federal and state laws impose substantial restrictions on the utilization of net operating loss and tax credit carry-forwards in the event of an ownership change, as defined in Section 382 of the U.S. Internal Revenue Code of 1986, as amended. We completed a Section 382 analysis as of December 31, 2013 and concluded that approximately \$0.5 million in federal net operating losses and approximately \$0.2 million in federal research and development credits are expected to expire prior to utilization as a result of our previous ownership changes and corresponding annual limitations. Our inability to use these net operating loss carry-forwards as a result of the Section 382 limitations could harm our financial condition.

Results of Operations

The following table sets forth certain statements of operations data as a percentage of total revenues:

	YEAR EN	YEAR ENDED DECEMBER 31,		THREE MONT MARCH	HS ENDED 31,
	2013	2012	2011	2014	2013
Revenues:					
Product	87%	95%	96%	75%	87%
License	1	2	1	2	2
Related party	12	3	3	23	11
Total revenues	100	100	100	100	100
Cost of product revenues ⁽¹⁾	74	61	41	59	66
Gross profit	26	39	59	41	34
Operating expenses:					
Research, development and patent	122	178	179	153	120
Non-cash charge associated with a convertible note		51			
Selling, general and administrative	103	144	129	227	104
Total operating expenses	225	373	308	380	224
Loss from operations	(199)	(334)	(249)	(339)	(190)
Other income (expense):	. ,		, ,		, ,
Interest income					
Interest expense	(40)	(34)	(2)	(28)	(73)
Change in estimated fair value of financial instruments	46	(175)			(131)
Gain on extinguishment of debt					
Other (expense) income, net	(2)				
Total other income (expense), net	4	(209)	(2)	(28)	(204)
Income taxes					
Net loss	(195)%	(543)%	(251)%	(367)%	(394)%

(1) Includes 7%, 2% and 1% in cost of product revenues to related parties for the years ended December 31, 2013, 2012 and 2011, respectively. See Note 18 of our accompanying audited consolidated financial statements. Includes 7% in cost of product revenues to related parties for each of the three months ended March 31, 2014 and 2013. See Note 14 of our accompanying unaudited condensed consolidated financial statements.

Comparison of Three Months Ended March 31, 2014 and 2013

Product Revenues

	THREE M	THREE MONTHS ENDED		
	M	ARCH 31,		
	2014	2013		
	(Dollar	s in thousands)		
Product revenues	\$ 2,097	\$ 2,373		
% of total revenues	75%	87%		

Product revenues decreased by approximately \$0.3 million, or 12%, which we believe was primarily due to changes in our customers timing of orders as fluctuations in the timing of pest control and plant health product sales orders are not uncommon given seasonality in the agricultural industry and the impact that weather may have on the timing of the application of our products.

License Revenues

	THREE I M	MONTHS ENDED IARCH 31,
	2014	2013
	(Dollar	rs in thousands)
License revenues	\$ 45	\$ 48
% of total revenues	2%	2%

License revenues related to certain strategic collaboration and distribution agreements decreased by 6% but do not comprise a significant portion of our total revenues.

Related Party Revenues

	THREE MON MARC	THS ENDED CH 31,
	2014	2013
	(Dollars in	thousands)
Related party revenues	\$ 648	\$ 309
% of total revenues	23%	11%

For the three months ended March 31, 2014 and 2013, related party revenues totaled \$0.6 million and \$0.3 million, respectively, of which \$0.3 million and \$0.3 million, respectively, was related to product revenues and \$0.3 million and \$33,000, respectively, was related to license revenues. Related party revenues increased by approximately \$0.3 million, or 110%, as a result of approximately \$0.3 million that was recognized during the three months ended March 31, 2014 upon the termination of one of our agreements with Syngenta, an affiliate of one of our 5% stockholders.

Cost of Product Revenues and Gross Profit

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	THREE MON	THREE MONTHS ENDED		
	MAR	MARCH 31,		
	2014	2013		
	(Dollars in	thousands)		
Cost of product revenues	\$ 1,652	\$ 1,795		
% of total revenues	59%	66%		
Gross Profit	\$ 1,138	\$ 935		
% of total revenues	41%	34%		

Our cost of product revenues decreased by \$0.1 million, or 8%, and our gross margins increased from 34% to 41%. Cost of product revenues decreased and gross margin increased primarily due to a change in product mix, with Regalia representing an increased percentage of total sales, which has a higher margin than Grandevo. In addition, as discussed above, there was an increase in related party revenues as a result of \$0.3 million that was recognized during the three months ended March 31, 2014 upon the termination of one of our agreements with Syngenta for which there was no corresponding cost of product revenues.

Research, Development and Patent Expenses

	THREE MON	THREE MONTHS ENDED	
	MARC	MARCH 31,	
	2014	2013	
	(Dollars in t	(Dollars in thousands)	
Research, development and patent expenses	\$ 4,282	\$ 3,283	
% of total revenues	153%	120%	

Research, development and patent expenses increased by approximately \$1.0 million, or 30%, due to an increase of \$0.1 million in direct research and development testing costs, \$0.7 million in employee related expenses driven by increased headcount, which includes an increase in share-based compensation of \$0.2 million, \$0.1 million in fixed expenses primarily related to depreciation and \$0.1 million in supplies, outside services and general costs.

Selling, General and Administrative Expenses

	THREE MON	THREE MONTHS ENDED MARCH 31,	
	MARC		
	2014	2013	
	(Dollars in t	(Dollars in thousands)	
Selling, general and administrative expenses	\$ 6,330	\$ 2,847	
% of total revenues	227%	104%	

Selling, general and administrative expenses increased by approximately \$3.5 million, or 122%, due to an increase of \$2.3 million in employee related expenses driven by increased headcount, which includes an increase in share-based compensation of \$1.0 million, \$0.3 million in fixed expenses primarily related to depreciation, \$0.6 million in outside services, \$0.1 million in travel and \$0.2 million in supplies and general costs.

Other Income (Expense), Net
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	THREE MONTHS ENDE		
	Ν	IARCH 31,	
	2014	2013	
	(Dolla	rs in thousands)	
Interest income	\$ 10	\$ 1	
Interest expense	(773)	(1,985)	
Change in estimated fair value of financial instruments		(3,563)	
Other expense, net	(9)	(7)	
Total other expense, net	\$ (772)	\$ (5,554)	

Interest expense decreased due to the conversion of convertible notes into shares of our common stock immediately following the completion of the IPO in August 2013. Accordingly, we ceased to incur the interest expense associated with these convertible notes. This was partially offset by an increase in interest expense as we issued promissory notes in the amount of \$4.95 million in April 2013.

The change in the estimated fair value of financial instruments was associated with outstanding warrants and convertible notes issued in 2012 and 2013. Upon the closing of the IPO, all shares of our outstanding convertible preferred stock and convertible notes automatically converted into shares of common stock and outstanding warrants

to purchase convertible preferred stock and certain warrants to purchase common stock were exercised for shares of common stock. Accordingly, we ceased to incur the interest expense and change in estimated fair value of financial instruments associated with the convertible preferred stock and convertible notes.

Comparison of the Years Ended December 31, 2013, 2012 and 2011

Product Revenues

	YEA	YEAR ENDED DECEMBER 31,		
	2013	2012	2011	
		(Dollars in thousands)		
Product revenues	\$ 12,657	\$ 6,777	\$ 5,044	
% of total revenues	87	% 95%	96%	

Product revenues increased by approximately \$5.9 million, or 87%, in 2013 compared to 2012 and \$1.7 million, or 34%, in 2012 compared to 2011. Product revenues increased in 2013 compared to 2012 due to increased acceptance of our products, with Grandevo representing an increased percentage of total sales as we launched the most popular formulation of Grandevo in the summer of 2012. In addition, revenue has increased as our products are used on an expanded number of crops, such as row crops.

Product revenues increased in 2012 compared to 2011 as a result of a \$1.8 million increase in Regalia and Grandevo sales, including \$0.9 million related to an increase in international sales. Grandevo was introduced in 2011, and the year ended December 31, 2012 represented the first full year of sales of this product. The increased revenues due to sales of Regalia and Grandevo were partially offset by a \$0.1 million decrease in sales of our GreenMatch product, which we elected to discontinue marketing in mid-2011 to focus on more attractive opportunities and products.

License Revenues

	YEA	YEAR ENDED DECEMBER 31,			
	2013	2012	2011		
		(Dollars in thousands)			
License revenues	\$ 193	\$ 179	\$ 57		
% of total revenues	1%	2%	1%		

License revenues related to certain strategic collaboration and distribution agreements increased by 8% in 2013 compared to 2012 and 214% in 2012 compared to 2011 but do not comprise a significant portion of our total revenues.

Related Party Revenues

	YEA	YEAR ENDED DECEMBER 31,			
	2013	2012	2011		
		(Dollars in tho	usands)		
Related party revenues	\$ 1,693	\$ 184	\$ 150		
% of total revenues	12%	3	% 3%		

Related party revenues increased by approximately \$1.5 million, or 820%, in 2013 compared to 2012 and \$0.1 million, or 23%, in 2012 compared to 2011. Related party revenues increased in 2013 compared to 2012 and in 2012 compared to 2011 due to increased product sales to The Tremont Group, Inc. as they increased sales of our product to a larger number of end users as a result of increased acceptance of our products.

Cost of Product Revenues and Gross Profit

	YEAR EN	YEAR ENDED DECEMBER 31,		
	2013	2012	2011	
	(Dollars in thousands)			
Costs of product revenues	\$ 10,736	\$ 4,333	\$ 2,172	
% of total revenues	74%	61%	41%	
Gross profit	\$ 3,807	\$ 2,807	\$ 3,079	
% of total revenues (gross margin)	26%	39%	59%	

Our cost of product revenues increased by \$6.4 million, or 148%, in 2013 compared to 2012 and \$2.2 million, or 99%, in 2012 as compared to 2011. Our gross margins decreased from 39% to 26% in 2013 compared to 2012 and from 59% to 39% in 2012 compared to 2011. Cost of product revenues increased and gross margin decreased in 2013 compared to 2012, in each case, primarily due to a change in product mix, with Grandevo representing an increased percentage of total sales as we launched the most popular formulation of Grandevo in the summer of 2012 along with increased product acceptance leading to an overall increase in sales and cost of product revenues. Since Grandevo is early in its life cycle, our gross margins have been negatively affected. However, we expect to see a gradual increase in gross margin over the life cycle of each of our products, including Grandevo, as we improve production processes, gain efficiencies and increase product yields. Cost of product revenues and gross margin were also negatively impacted by a \$0.2 million write-down of the carrying value of Zequanox inventory to net realizable value, a \$0.2 million write-off of inventory primarily due to abnormal scrap and the identification of inventory that was not suitable for sale, a \$0.2 million write-down of the carrying value of deferred cost of product revenues to net realizable value and an increase in the discounts offered on product sales.

Cost of product revenues increased in 2012 compared to 2011 due to a \$0.9 million charge in 2012 due to an inventory write-off of an early formulation of our Zequanox line of products that was not suitable for sale, and a \$1.4 million increase in product costs consisting of \$0.4 million and \$0.6 million associated with higher revenues from Regalia and Grandevo, respectively, \$0.3 million associated with increased royalties and purchase incentives and \$0.1 million of other product costs, primarily associated with Zequanox. These higher costs were offset by a \$0.1 million decrease in GreenMatch product costs.

Research, Development and Patent Expenses

	YEAR	YEAR ENDED DECEMBER 31,			
	2013	2012	2011		
	(D	(Dollars in thousands)			
Research, development and patent expenses	\$ 17,814	\$ 12,741	\$ 9,410		
% of total revenues	122%	178%	179%		

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Research, development and patent expense increased by \$5.1 million, or 40%, in 2013 compared to 2012 and \$3.3 million, or 35%, in 2012 compared to 2011. Research, development and patent expense increased in 2013 compared to 2012 primarily due to an increase of \$2.4 million in employee-related expenses, which consisted primarily of salaries, wages and share-based compensation, \$1.5 million in direct testing costs, \$0.4 million in outside services, \$0.3 million in depreciation, a reduction of \$0.2 million in grants received, and \$0.3 million in travel and general costs.

Research, development and patent expense increased in 2012 compared to 2011 due to an increase of approximately \$1.3 million in direct testing costs, \$1.1 million in employee-related expenses driven by increased headcount, \$0.2 million in supplies and materials, \$0.2 million in fixed expenses primarily related to rent and depreciation, \$0.2 million in outside consulting services and \$0.3 million in travel expenses and general costs. Our direct testing costs in fiscal year 2012 were primarily driven by testing of Regalia and Zequanox for foreign markets.

Non-Cash Charge Associated with a Convertible Note

	YEAR	YEAR ENDED DECEMBER 31,		
	2013	2012	2011	
	(1	(Dollars in thousands)		
Non-cash charge associated with a convertible note	\$	\$ 3,610	\$	
% of total revenues	%	51%	%	

This charge was associated with the issuance of a convertible note during 2012 for which the estimated fair value at the date of issuance was greater than the proceeds received from the convertible note. Because the holder of this convertible note was one of our preferred stockholders and was an affiliate of one of our distributors as of the date of issuance, we recorded \$0.3 million of the expense as a reduction to the revenues associated with the affiliated distributor from inception through the date of issuance, and the remaining \$3.6 million was recorded in operating expenses as a non-recurring non-cash charge associated with a convertible note.

Selling, General and Administrative Expenses

	YEAR E	YEAR ENDED DECEMBER 31,			
	2013	2012	2011		
	(De	(Dollars in thousands)			
Selling, general and administrative expenses	\$ 15,018	\$ 10,294	\$ 6,793		
% of total revenues	103%	144%	129%		

Selling, general and administrative expense increased by \$4.7 million, or 46%, in 2013 compared to 2012 and \$3.5 million, or 52%, in 2012 compared to 2011. Selling, general and administrative expense increased in 2013 compared to 2012 primarily due to an increase of \$2.3 million in employee-related expenses, driven by increased headcount, which primarily related to salaries, wages and share-based compensation and \$0.4 million relating to a transition agreement with our Chief Financial Officer, \$1.4 million was attributable to outside services such as consulting, audit and tax fees, as well as other professional services, \$0.2 million in travel expenses and \$0.4 million in other costs including rent, depreciation, supplies and materials.

Of the increase in 2012 compared to 2011, \$2.0 million was employee-related driven by increased headcount, \$1.1 million was attributable to marketing and professional services and overhead costs and \$0.4 million was travel-related.

Other Income (Expense), Net

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	YEAR ENDED DECEMBER 31,				CR 31,
	2013		2012		2011
		(Do	ollars in t	thousands)	
Interest income	\$	49	\$	16	\$ 22
Interest expense	(:	5,997)	((2,466)	(88)
Change in estimated fair value of financial instruments	(5,717	(1	2,461)	1
Gain on extinguishment of debt		49			
Other (expense) income, net		(282)		(45)	9
Total other income (expense), net	\$	536	\$(1	4,956)	\$ (56)

Interest income, consisting primarily of interest on cash and short-term investments, was largely unchanged. In regards to the increase in interest expense, in May 2013, we issued a \$3.0 million convertible note, and we incurred \$1.2 million of interest expense for the year ended December 31, 2013 as a result of the excess in the \$4.2 million estimated fair value of the convertible note on the date of issuance compared to the cash received. Immediately

following the completion of the IPO in August 2013, the convertible notes converted into shares of our common stock. Accordingly, we will cease to incur the interest expense associated with these convertible notes. In addition, in connection with the repayment of the April 2012 Senior Secured Promissory Note, we wrote-off the unamortized debt discount totaling \$0.8 million and incurred an early termination fee of \$0.3 million, which were recorded to interest expense during the year ended December 31, 2013. The remainder of the change in interest expense was due to increased borrowings under notes payable, convertible notes and capital lease agreements.

The change in the estimated fair value of financial instruments was associated with outstanding warrants and convertible notes issued in 2012 and 2013. We issued \$30.6 million in convertible notes, warrants to purchase 0.2 million shares of Series C convertible preferred stock and warrants for the issuance of a variable number of shares of common stock based on a fixed monetary amount during that time. This was offset by the decrease in convertible notes of \$1.25 million in May 2013 in connection with the conversion of a portion of a convertible note in exchange for a promissory note. Upon the closing of the IPO, all shares of our outstanding convertible preferred stock and certain warrants to purchase convertible preferred stock and certain warrants to purchase convertible preferred stock and certain warrants to purchase common stock were exercised for shares of common stock. Accordingly, we will cease to incur the interest expense and change in estimated fair value of financial instruments associated with the convertible preferred stock and convertible notes to our accompanying audited consolidated financial statements for further discussion.

Other expense for the year ended December 31, 2013 primarily reflects a loss on disposal of fixed assets in the amount of \$0.2 million. The remainder of other expense related to foreign currency transaction expenses incurred during the year.

Seasonality and Quarterly Results

Our sales of individual products are generally expected to be seasonal. For example, we expect that our Regalia, Grandevo and Venerate product lines will be sold and applied to crops in greater quantity in the second and fourth quarters. These seasonal variations may be especially pronounced because sales have been primarily limited to our Regalia and Grandevo product lines in the Northern Hemisphere. In addition, in May 2014, we began to sell Venerate, a bioinsecticide, in the Northern Hemisphere. As we expand the registration and commercialization of our product lines into the Southern Hemisphere, where seasonality of sales should be counter cyclical to the Northern Hemisphere, we expect worldwide sales volatility to decrease over time. In addition, we expect that our sales of Zequanox will be seasonal. Invasive zebra and quagga mussels typically feed and reproduce at water temperatures above 59°F. Treatments to kill these mussels are therefore most effective from June through September in the Eastern United States, Canada and Europe and from April through October in the Southwestern United States.

Planting and growing seasons, climatic conditions and other variables on which sales of our products are dependent vary from year to year and quarter to quarter. As a result, we have historically experienced substantial fluctuations in quarterly sales. In particular, weather conditions and natural disasters such as heavy rains, hurricanes, hail, floods, tornadoes, freezing conditions, drought or fire, affect decisions by our distributors, direct customers and end users about the types and amounts of pest management and plant health products to purchase and the timing of use of such products. For example, in 2013 and 2012, the United States experienced nationwide abnormally low rainfall or drought, reducing the incidence of fungal diseases such as mildews, and these conditions have been present in some of our key markets in the first quarter of 2014 as well. On the other hand, drought may increase the incidence of pest insect infestations, and therefore we believe sales of insecticides, including Grandevo and Venerate, may increase during times of drought. In addition, disruptions that cause delays by growers in harvesting or planting can result in the movement of orders to a future quarter, which would negatively affect the quarter and cause fluctuations in our operating results. For example, late snows and cold temperatures in the Midwestern and Eastern United States in the first quarter of 2014 have delayed planting and pesticide applications. Since Regalia and Grandevo products have different margins, changes in product mix due to these conditions could affect our overall margins.

The level of seasonality in our business overall is difficult to evaluate as a result of our relatively early stage of development, our relatively limited number of commercialized products, our expansion into new geographical

territories, the introduction of new products and the timing of introductions of new formulations and products. It is possible that our business may be more seasonal, or experience seasonality in different periods, than anticipated. For example, if sales of Zequanox become a more significant component of our revenue, the separate seasonal sales cycles could cause further shifts in our quarterly revenue. Other factors may also contribute to the unpredictability of our operating results, including the size and timing of significant distributor transactions, the delay or deferral of use of our products and the fiscal or quarterly budget cycles of our distributors, direct customers and end users. Customers may purchase large quantities of our products in a particular quarter to store locally and use quickly when weather permits growers to get into the fields and also to use over longer periods of time as conditions may change rapidly thus customers may time their purchases to manage their inventories, which may cause significant fluctuations in our operating results for a particular quarter or year.

The following tables set forth our unaudited quarterly consolidated statements of operations data in dollars and as a percentage of total revenues for the first quarter of fiscal year 2014 and for each of the four quarters covering fiscal years 2013 and 2012. We have prepared the quarterly consolidated statements of operations data on a basis consistent with the audited consolidated financial statements included elsewhere in this prospectus. In the opinion of management, the financial information reflects all adjustments, consisting only of normal recurring adjustments, which we consider necessary for a fair presentation of this data. This information should be read in connection with the accompanying audited consolidated financial statements and related notes. The results of historical periods are not necessarily indicative of the results of operations for any future period.

Fiscal Year 2012:

	MARCH 31, 2012	JUNE 30, 2012	SEPTEMBER 30, 2012 In thousands)	DECEMBER 31, 2012
Revenues:				
Product	\$ 1,808	\$ 1,385	\$ 662	\$ 2,922
License	43	44	43	49
Related party	148	80	33	(77)
Total revenues	1,999	1,509	738	2,894
Cost of product revenues ⁽¹⁾	860	684	521	2,268
Gross profit	1,139	825	217	626
Operating expenses:				
Research, development and patent	2,733	2,415	3,350	4,243
Non-cash charge associated with a convertible note				3,610
Selling, general and administrative	2,322	2,166	2,617	3,189
Total operating expenses	5,055	4,581	5,967	11,042
Loss from operations	(3,916)	(3,756)	(5,750)	(10,416)
Other income (expense):				
Interest income	2	4	10	
Interest expense	(56)	(601)	(593)	(1,216)
Change in estimated fair value of financial instruments	(15)	435	(7,473)	(5,408)
Other (expense) income, net	1	6	4	(56)
Total other expense, net	(68)	(156)	(8,052)	(6,680)

Income taxes

Net loss	\$ (3,984)	\$ (3,912)	\$ (13,802)	\$ (17,096)

	MARCH 31, 2012	JUNE 30, 2012	SEPTEMBER 30, 2012	DECEMBER 31, 2012
Revenues:				
Product	91%	92%	90%	101%
License	2	3	6	2
Related party	7	5	4	(3)
Total revenues	100	100	100	100
Cost of product revenues ⁽²⁾	43	45	71	78
Gross profit	57	55	29	22
Operating expenses:				
Research, development and patent	137	160	454	147
Non-cash charge associated with a convertible note				125
Selling, general and administrative	116	143	355	110
Total operating expenses	253	303	809	382
Loss from operations	(196)	(248)	(780)	(360)
Other income (expense):				
Interest income			1	
Interest expense	(3)	(40)	(80)	(42)
Change in estimated fair value of financial instruments		29	(1,013)	(187)
Other (expense) income, net			1	(2)
Total other expense, net	(3)	(11)	(1,091)	(231)
Income taxes				
Net loss	(199)%	(259)%	(1,871)%	(591)%

(1) Includes less than \$0.1 million in cost of product revenues to related parties for each of the quarters ended March 31, 2012, June 30, 2012 and December 31, 2012. See Note 18 of our accompanying audited consolidated financial statements for further discussion.

(2) Includes 4%, 1% and 2% in cost of product revenues to related parties for the quarters ended March 31, 2012, June 30, 2012 and December 31, 2012, respectively. See Note 18 of our accompanying audited consolidated financial statements for further discussion.

Fiscal Year 2013 and First Quarter of Fiscal Year 2014:

	MARCH 31, 2013	JUNE 30, 2013	SEPTEMBER 30, 2013 (In thousands)	DECEMBER 31, 2013	MARCH 31, 2014
Revenues:					
Product	\$ 2,373	\$ 4,152	\$ 1,149	\$ 4,983	\$ 2,097
License	48	48	48	49	45
Related party	309	300	149	935	648
Total revenues	2,730	4,500	1,346	5,967	2,790
Cost of product revenues ⁽¹⁾	1,795	3,398	1,077	4,466	1,652
Gross profit	935	1,102	269	1,501	1,138
Operating expenses:					
Research, development and patent	3,283	3,941	4,454	6,136	4,282
Selling, general and administrative	2,847	3,107	4,493	4,571	6,330
Total operating expenses	6,130	7,048	8,947	10,707	10,612
Loss from operations	(5,195)	(5,946)	(8,678)	(9,206)	(9,474)
Other income (expense):					
Interest income	1		24	24	10
Interest expense	(1,985)	(2,285)	(1,119)	(608)	(773)
Change in estimated fair value of financial					
instruments	(3,563)	6,550	3,730		
Gain on extinguishment of debt		49			
Other (expense) income, net	(7)	(7)	(67)	(201)	(9)
Total other income (expense), net	(5,554)	4,307	2,568	(785)	(772)
Income taxes					
Net loss	\$ (10,749)	\$ (1,639)	\$ (6,110)	\$ (9,991)	\$ (10,246)

	MARCH 31, 2013	JUNE 30, 2013	SEPTEMBER 30, 2013	DECEMBER 31, 2013	MARCH 31, 2014
Revenues:					
Product	87%	92%	85%	84%	75%
License	2	1	4	1	2
Related party	11	7	11	15	23
Total revenues	100	100	100	100	100
Cost of product revenues ⁽²⁾	66	76	80	75	59
Gross profit	34	24	20	25	41
Operating expenses:					
Research, development and patent	120	87	331	103	153
Selling, general and administrative	104	69	334	77	227
Total operating expenses	224	156	665	180	380
Loss from operations	(190)	(132)	(645)	(155)	(339)
Other income (expense):					
Interest income			2		
Interest expense	(73)	(50)	(83)	(10)	(28)
Change in estimated fair value of					
financial instruments	(131)	145	277		
Gain on extinguishment of debt		1			
Other (expense) income, net			(5)	(3)	
Total other income (expense), net	(204)	96	191	(13)	(28)
Income taxes					
Net loss	(394)%	(36)%	(454)%	(168)%	(367)%

(1) Includes \$0.2 million, \$0.2 million, \$0.1 million, \$0.6 million and \$0.2 million in cost of product revenues to related parties for the quarters ended March 31, 2013, June 30, 2013, September 30, 2013, December 31, 2013 and March 31, 2014 respectively. See Note 18 of our accompanying audited consolidated financial statements for further discussion.

(2) Includes 7%, 4%, 4%, 10% and 7% in cost of product revenues to related parties for the quarters ended March 31, 2013, June 30, 2013, September 30, 2013, December 31, 2013 and March 31, 2014, respectively. See Note 18 of our accompanying audited consolidated financial statements for further discussion. Liquidity and Capital Resources

From our inception until the closing of our IPO in August 2013, our operations have been financed primarily by net proceeds from the private placements of convertible preferred stock, convertible notes, promissory notes, term loans, as well as proceeds from the sale of our products and payments under strategic collaboration and distribution agreements and government grants.

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In the IPO, we issued 5.5 million shares of our common stock (inclusive of 0.7 million shares of common stock sold upon the exercise of the underwriters option to purchase additional shares). The public offering price of the shares sold in the offering was \$12.00 per share. The total gross proceeds from the offering to us were \$65.6 million, and after deducting underwriting discounts and commissions and offering expenses payable by us, the aggregate net proceeds received totaled approximately \$56.1 million. As of March 31, 2014, our cash, cash equivalents and short-term investments totaled \$24.0 million. We used a portion of the net proceeds from the IPO, as well as cash available prior to the IPO, to expand capacity at the manufacturing facility we acquired in July 2012 and for other capital expenditures, including purchasing equipment to facilitate our research and development efforts, working capital and other general corporate purposes. As discussed under Use of Proceeds, these resources, together with the net proceeds from this offering, may also be used for a variety of additional purposes, including to further expand our product development and marketing efforts and to accelerate the completion of our manufacturing facility. In addition, we have received a USDA guarantee for a \$10.0 million loan, to be used to expand capacity at our manufacturing facility, subject to completion of bank documentation for the financing. We believe

our current cash and cash equivalents and short-term investments, along with cash from revenues, anticipated borrowings and the net proceeds from this offering, will be sufficient to satisfy our liquidity requirements for the next 24 months. However, we may seek additional funding through debt or equity financings for the foregoing and other purposes, which may not be available to us when needed or on acceptable terms, and we may need to raise capital that may not be available on favorable or acceptable terms, if at all. If we cannot raise money when needed, we may have to reduce or slow sales of product development activities or reduce capital investments.

Since our inception, we have incurred significant net losses, and, as of March 31, 2014, we had an accumulated deficit of \$115.7 million, and we expect to incur additional losses related to the continued development and expansion of our business. Our liquidity may be negatively impacted as a result of slower than expected adoption of our products and higher than anticipated costs incurred in connection with repurposing our manufacturing facility acquired in July 2012. We have certain strategic collaboration and distribution agreements under which we receive payments for the achievement of testing validation, regulatory progress and commercialization events. As of March 31, 2014, we had received an aggregate of \$2.4 million in payments under these agreements, of which \$1.0 million were received from a related party, and there are up to \$2.9 million in payments under these agreements that we could potentially receive if the testing validation, regulatory progress and commercialization events. Or progress and commercialization events occur, of which \$1.0 million could potentially be received from a related party.

For the years ended December 31, 2013, 2012 and 2011 and the three months ended March 31, 2014, we used \$4.0 million, \$2.8 million, \$0.4 million, and \$5.0 million respectively, in cash to fund capital expenditures. In July 2012, we acquired a manufacturing facility, including associated land, property and equipment, located in Bangor, Michigan, for approximately \$1.5 million. Our business plan contemplates developing significant internal commercial manufacturing capacity using this facility. Repurposing and expansion of the facility will be completed in multiple phases with an anticipated total capital expenditure of \$32.0 million. Phase 1 of the project includes installation of the first of three fermentation tanks, and the construction of a dedicated building to house them. In December 2013, we produced the first test batch of Grandevo at this facility and expect to begin full-scale production of our products using our own manufacturing capacity in 2014. Future phases will include production of our Regalia biofungicide and Zequanox, as well as increasing the capacity of the facility s utilities, installing drying capacity and installing larger fermenters that will accommodate production of multiple products at higher volumes.

We had the following debt arrangements in place as of March 31, 2014, in each case as discussed below (dollars in thousands):

	PRINCIPAL AMOUNT BALANCE (INCLUDING				
DESCRIPTION	STATED ANNUAL INTEREST RATE		ACCRUED INTEREST)	PAYMENT/MATURITY	
Promissory Note ⁽¹⁾	7.00%	\$	88	Monthly/November 2014	
Term Loan ⁽¹⁾	7.00%	\$	279	Monthly/April 2016	
Promissory Notes (2)	12.00%	\$	12,450	Monthly ⁽⁴⁾ /October 2015	
Credit Facility ⁽³⁾	10.00%	\$		June 2014	

(1) See Five Star Bank.

⁽²⁾ See October 2012 and April 2013 Junior Secured Promissory Notes.

⁽³⁾ See June 2013 Credit Facility.

⁽⁴⁾ Monthly payments are interest only until maturity.

Five Star Bank

We have entered into two promissory notes with Five Star Bank. In May 2008, we entered into a promissory note that we fully repaid in May 2013, and in March 2009, we entered into a promissory note that we repay at a rate of approximately \$13,000 per month through maturity in November 2014. In addition, in March 2012, we entered into a term loan agreement with Five Star Bank, which replaced our existing revolving line of credit with the bank. Under the term loan agreement, we are obligated to repay the loan at a rate of approximately \$12,000 per month through maturity.

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Under the terms of the promissory notes and the term loan agreement, all of our outstanding debt to Five Star Bank is secured by all of our inventory, chattel paper, accounts receivable, equipment and general intangibles (excluding certain financed equipment and any intellectual property). Among other things, a payment default with respect to each of the promissory notes and the term loan, as well as other events such as a default under other loans or agreements that would materially affect us, constitute events of default. Upon an event of default, Five Star Bank may declare the entire unpaid principal and interest immediately due and payable.

October 2012 and April 2013 Junior Secured Promissory Notes

In October 2012, we completed the sale of promissory notes in the aggregate principal amount of \$7.5 million to 12 lenders in a private placement. In addition, in April 2013, we completed the sale of an additional \$4.95 million of promissory notes to 10 investors in a private placement under an amendment to the note purchase agreement in exchange for \$3.7 million in cash and \$1.25 million in cancellation of indebtedness under the October 2012 Subordinated Convertible Note, an outstanding convertible note. Maturity, currently October 2015, may be extended in one year increments for a period of no more than two years. In the event the maturity date is extended, the interest rate increases to 13% in the first year of the extension and the note matures in October 2017. These promissory notes are secured by a security interest in all of our present and future accounts receivable, chattel paper, commercial tort claims, goods, inventory, equipment, personal property, instruments, investment properties, documents, letter of credit rights, deposit accounts, general intangibles, records, real property, appurtenances and fixtures, tenant improvements and intellectual property, which consists in part of our patents, copyrights and other intangibles.

June 2013 Credit Facility

On June 14, 2013, we entered into a credit facility agreement with a group of lenders. Under the credit agreement, the lenders have committed to permit us to draw an aggregate of up to \$5.0 million, and, subject to our obtaining additional commitments from lenders, such amount may be increased to up to \$7.0 million. The credit facility expires on June 30, 2014. During the term of the credit facility, we may request from the lenders up to four advances, with each advance equal to one-quarter of each lender s aggregate commitment amount. We would issue promissory notes in the principal amount of each such advance that would accrue interest at a rate of 10% per annum. We are not obligated to pay principal or interest on the promissory notes until their maturity on June 30, 2014, at which point all principal and unpaid interest would become due. In addition, we may not prepay any of such promissory notes prior to their maturity date without consent of at least a majority in interest of the aggregate principal amount of the promissory notes then outstanding under the credit facility. In addition, in connection with our entry into the credit facility agreement, we agreed to pay each lender a fee of 2% of such lender s commitment amount, and we issued to each lender a warrant to purchase a variable number of common shares, with warrant coverage equal to a number of shares determined by multiplying such lender s commitment amount by 10% and dividing such product by 70% of the initial public offering price per share, and with the exercise price for the warrants and their exercise prices became fixed.

As of March 31, 2014, we have not drawn on the credit facility, and accordingly have issued no promissory notes and have no outstanding indebtedness thereunder. In August 2013, the board of directors resolved not to call for any advances under the credit facility.

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Revolving Line of Credit

In April 2014, we entered into an agreement with a bank for a revolving line of credit, which allows us to borrow up to \$5.0 million with an interest rate of 1.5%. The line of credit is payable in full upon the bank s demand, if no demand is made, it is payable in full in April 2015. Interest is payable monthly beginning in May 2014. In accordance with the terms of the agreement, we deposited \$5.0 million into a restricted deposit account with the bank as collateral.

The following table sets forth a summary of our cash flows for the periods indicated:

	YEAR ENDED DECEMBER 31,				THREE MONTHS ENDED		
	2013	2012 2011		MARCH 31, 2014			
			(In thousands)				
Net cash used in operating activities	\$ (34,005)	\$ (22,425)	\$ (12,425)	\$	(9,882)		
Net cash provided by (used in) investing activities	(17,679)	(757)	(2,423)		5,960		
Net cash provided by financing activities	66,133	30,973	12,776		765		
Net increase (decrease) in cash and cash equivalents	\$ 14,449	\$ 7,791	\$ (2,072)	\$	(3,157)		

Cash Flows from Operating Activities

Net cash used in operating activities of \$34.0 million during the twelve months ended December 31, 2013 primarily resulted from our net loss of \$28.5 million, which included a gain of \$6.7 million in connection with a change in the fair value of financial instruments and \$4.3 million in non-cash interest expense, \$2.3 million in share-based compensation expense, \$1.0 million in depreciation and amortization expense and \$0.2 million in loss on disposal of equipment. In addition, net cash used in operating activities resulted from increases in accounts receivable of \$3.4 million, accounts receivable due from related parties of \$0.8 million, inventory of \$6.8 million and a decrease in deferred revenue from related parties of \$0.1 million. This was offset by a decrease in prepaid expenses and other assets of \$1.0 million, an increase of \$1.7 million in accounts payable, \$1.0 million in accrued and other liabilities, and \$0.8 million in deferred revenue.

Net cash used in operating activities of \$22.4 million during the twelve months ended December 31, 2012 primarily resulted from our net loss of \$38.8 million, which included non-cash charges of \$12.5 million in connection with a change in fair value of financial instruments, \$3.9 million in connection with the issuance of a convertible note, \$1.2 million of non-cash interest expense, \$0.7 million in share-based compensation and \$0.6 million in depreciation and amortization. In addition, net cash used in operating activities resulted from net changes in operating assets and liabilities of \$2.5 million, primarily due to increases in inventory of \$1.6 million, \$2.5 million in accounts receivable, \$0.1 million in deferred revenue, \$0.9 million in deferred revenue from related parties and \$2.1 million in accounts payable, accrued liabilities and other liabilities.

Net cash used in operating activities of \$12.4 million during the twelve months ended December 31, 2011 primarily resulted from our net loss of \$13.2 million, an increase in inventory of \$1.7 million, an increase in accounts receivable from related parties of \$0.1 million and net increases in prepaid expenses and other assets of \$0.6 million. This was offset by \$0.5 million in depreciation and amortization expense, \$0.3 million in share-based compensation expense, an increase of \$0.8 million in deferred revenue, an increase of \$0.8 million in accrued and other liabilities, an increase of \$0.4 million in accounts payable and a decrease \$0.4 million in accounts receivable.

Net cash used in operating activities of \$9.9 million during the three months ended March 31, 2014 primarily resulted from our net loss of \$10.2 million, increases in accounts receivable of \$1.0 million, accounts receivable from related parties of \$0.3 million, inventories of \$1.2 million and prepaid expenses and other assets of \$0.2 million, and decreases in accrued and other liabilities of \$1.3 million, deferred revenue of \$0.2 million

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and deferred revenue from related parties of \$0.3 million. This was offset by \$0.5 million in depreciation and amortization expense, \$1.5 million in share-based compensation expense, \$0.2 million in non-cash interest expense and an increase in accounts payable of \$2.7 million.

Cash Flows from Investing Activities

Net cash used in investing activities of \$17.7 million during the twelve months ended December 31, 2013 primarily resulted from \$4.0 million used for the purchase of property, plant and equipment, primarily associated with a manufacturing plant and its subsequent improvement and \$17.5 million in cash for the purchase of short-term investments, offset by \$3.8 million in cash provided by maturities of short-term investments.

Net cash used in investing activities was \$0.8 million during the twelve months ended December 31, 2012, consisting of approximately \$2.8 million used for purchase of property, plant and equipment, primarily associated with a manufacturing plant and its subsequent improvement, offset by \$2.0 million provided from the maturity of a short-term investment.

Net cash used in investing activities was \$2.4 million during the twelve months ended December 31, 2011. Of these amounts, we used \$0.4 million for the purchase of property and equipment to support growth in our operations and \$2.0 million in cash for the purchase of short-term investments.

Net cash provided by investing activities of \$6.0 million during the three months ended March 31, 2014 consisted primarily of maturities of short-term investments in the amount of \$11.1 million, offset by \$5.0 million used for the purchase of property, plant and equipment, primarily associated with a manufacturing plant and its subsequent improvement.

Cash Flows from Financing Activities

Net cash provided by financing activities of \$66.1 million during the twelve months ended December 31, 2013 consisted primarily of \$56.1 million in proceeds from the initial public offering, net of offering costs and underwriter commissions, \$6.5 million from the issuance of convertible notes, \$3.7 million from the issuance of debt, net of financing costs, \$9.1 million from the release of restricted cash, \$2.9 million in proceeds from secured borrowing and \$0.3 million in proceeds from the exercise of stock options. This was offset by \$9.6 million in payments on our debt and capital leases and \$2.9 million in reductions of secured borrowing.

Net cash provided by financing activities of \$31.0 million during the twelve months ended December 31, 2012 consisted primarily of \$24.1 million from the issuance of convertible notes, \$17.4 million from the issuance of debt, net of financing costs and \$0.5 million in draws on our line of credit, partially offset by \$9.1 million transferred from cash to restricted cash as part of our obligations under a debt agreement to repay a then-outstanding note payable and \$1.9 million in payments on our line of credit, debt and capital lease obligations.

Net cash provided by financing activities of \$12.8 million during the twelve months ended December 31, 2011 consisted primarily of \$13.2 million from the issuance of preferred stock and \$0.5 million in draws on our line of credit, partially offset by \$0.9 million in payments on our line of credit, debt and capital lease obligations.

Net cash provided by financing activities of \$0.8 million during the three months ended March 31, 2014 consisted primarily of \$0.9 million from the exercise of stock options and warrants. This was offset by \$0.1 million in payments on our debt and capital leases.

Contractual Obligations

The following is a summary of our contractual obligations as of March 31, 2014:

	TOTAL	2014	2015-2016 (In thousand	2017-2018 ls)	2019 AND BEYON	D
Operating lease obligations	\$ 3,764	\$ 845	\$ 1,487	\$ 1,225	\$ 207	ł.
Debt and capital leases	15,558	1,434	14,124			
Interest payments relating to debt and capital leases	2,462	1,261	1,201			

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al	\$ 21,784	\$ 3,540	\$ 16,812	\$ 1,225	\$ 207

Operating leases consist of contractual obligations from agreements for non-cancelable office space and leases used to finance the acquisition of equipment. Debt and capital equipment leases and the interest payments relating thereto include promissory notes and capital lease obligations.

In September 2013, we entered into a lease agreement, which was amended in April 2014, for a new 27,303 square foot office and laboratory facility located in Davis, California. The initial term of the lease is for a period of 60 months commencing on the later of the date of substantial completion of initial improvements to the leased property, or August 2014. The monthly base rent is \$44,000 for the first 12 months with a 3% increase each year thereafter. We will have the option to extend the lease term twice for a period of five years each. Upon moving into the new office facility, we will vacate the office facility that we currently occupy. The lease expires between February 2015 and October 2016 with respect to various portions of the premises of the 24,500 square foot office facility that we currently occupy. The cost per square foot of the lease agreement for the new office facility is less than the cost per square foot of the lease for the current office facility. We expect to enter into agreements to sublease the portions of the current office facility that remain under the lease agreement at the time that we vacate the premises. We believe that the expenses associated with the lease for the new office facility will be lower than if we remain in the current office facility.

Concurrent with this amendment in April 2014, we entered into a lease agreement with an affiliate of the landlord to lease 17,438 square feet of office and laboratory space in the same building complex. The initial term of the lease is for a period of 60 months commencing on the date of substantial completion of initial improvements. If the premises are not delivered by September 1, 2014, we can terminate the lease at any time prior to January 1, 2015. The premises are not expected to be delivered until the latter half of 2014. The monthly base rent is \$28,000 with a 3% increase each year thereafter.

Since March 31, 2014, we have not added any additional leases that would qualify as operating leases.

Inflation

We believe that inflation has not had a material impact on our results of operations for the years ended December 31, 2013, 2012 and 2011 and for the three months ended March 31, 2014.

Off-Balance Sheet Arrangements

We have not been involved in any material off-balance sheet arrangements.

Recently Issued Accounting Pronouncements

There have been no new accounting pronouncements issued during the three months ended March 31, 2014 that are of significance, or potential significance, to us.

Critical Accounting Policies and Estimates

Inventories

Inventories are stated at the lower of cost or market (net of realizable value or replacement cost) and include the cost of material and external labor and manufacturing costs. Cost is determined on the first-in, first-out basis. We provide for inventory reserves when conditions indicate that the selling price may be less than cost due to physical deterioration, obsolescence, changes in price levels, or other factors. Additionally, we provide reserves for excess and slow-moving inventory to its estimated net realizable value. The reserves are based upon estimates about future demand from our customers and distributors and market conditions.

Fair Value of Financial Instruments

Fair value is defined as an exit price that would be received from the sale of an asset or paid to transfer a liability in an orderly transaction between market participants on the measurement date. A three-tier fair value hierarchy has been established, which prioritizes the inputs used in measuring fair value as follows: Level 1, observable inputs such as quoted prices in active markets; Level 2, inputs other than the quoted prices in active markets that are observable either directly or indirectly; and Level 3, unobservable inputs in which there is little or no market data, which requires that we develop our own assumptions. This hierarchy requires the use of observable data, when available, and minimizes the use of unobservable inputs when determining fair value.

Until the effective date of the IPO, we accounted for the outstanding warrants exercisable into shares of our Series A, Series B and Series C convertible preferred stock as liability instruments, as these warrants were convertible into Series A, Series B and Series C convertible preferred stock upon the occurrence of certain events or transactions. We also accounted for the outstanding warrants exercisable into a variable number of shares of common stock at a fixed monetary amount as liability instruments. Our convertible notes were recorded at estimated fair value on a recurring basis as the predominant settlement feature of the convertible notes was to settle a fixed monetary amount in a variable number of shares. We adjusted the warrants and the convertible notes to estimated fair value at each reporting period and on the effective date of the IPO with the change in estimated fair value recorded in the consolidated statements of operations.

For the year ended December 31, 2011, we estimated the fair value of our financial instruments, including outstanding warrants, utilizing the option pricing method, which we refer to as the option method. The option method treats each class of equity securities as if it were an option to purchase common stock, with an exercise price based on the value of the enterprise and based further on the liquidation preference and rights of the relevant class of equity. While this method relies on certain key assumptions, it is best used when the range of possible future outcomes and the corresponding time frames are highly uncertain.

Starting with fiscal year 2012, due to our closing several debt financings and an initial public offering becoming more probable as we began investing significant time and resources into the initial public offering process, we changed our valuation methodology to estimate the fair value of our financial instruments, including our outstanding warrants and convertible notes, from the option method to the probability weighted expected return method, which we refer to as the expected return method. The expected return method analyzes the returns afforded to common equity holders under multiple possible future scenarios. Under the expected return method, share value is based upon the probability-weighted present value of expected future net cash flows (distributions to shareholders) under each of the possible scenarios, giving consideration to the rights and preferences of each share class. This method is most appropriate when the long-term outlook for an enterprise is largely known and multiple possible future scenarios can be reasonably estimated. As the expected return method estimated the fair value of our warrants and convertible notes using unobservable inputs, they were both considered to be Level 3 fair value measurements. Changes in the probability weights and discount rates used in the expected return method valuation model and the estimated time to a liquidity event may have a significant impact on the estimated fair value of the preferred and common stock warrant liabilities and the convertible notes.

As a result of the automatic exercise of all Series A and Series B convertible preferred stock warrants and certain common stock warrants for shares of common stock, the automatic conversion of all convertible notes into common stock in accordance with their terms, and the exercise of all Series C convertible preferred stock warrants for shares of common stock in connection with our IPO in August 2013, there will not be any further adjustments to these warrants and convertible notes. In addition, upon completion of the IPO, the exercise price and number of shares to be issued upon exercise of the remaining outstanding common stock warrants became known. Accordingly, after the IPO, the fair value of the common stock warrant liability on the date of the IPO was reclassified to equity and will no longer be adjusted to its estimated fair value on each reporting date.

Revenue Recognition

We recognize revenues when persuasive evidence of an arrangement exists, delivery and transfer of title has occurred or services have been rendered, the price is fixed or determinable and collectability is reasonably assured, unless contractual obligations, acceptance provisions or other contingencies exist. If such obligations or provisions exist, revenue is recognized after such obligations or provisions are fulfilled or expire.

Product revenues consist of revenues generated from sales to distributors and from sales of our products to direct customers, net of rebates and cash discounts. For sales of products made to distributors, we consider a number of factors in determining whether revenue is recognized upon transfer of title to the distributor, or when payment is received. These factors include, but are not limited to, whether the payment terms offered to the distributor in comparison to our historical terms are considered to be longer than normal payment terms, the distributor history of adhering to the terms of its contractual arrangements with us, whether we have a pattern of granting concessions for the benefit of the distributor, and whether there are other conditions that may indicate that the sale to the distributor is not substantive. When we offer payment terms that are considered to be extended in comparison to our

historical terms, we consider the arrangement not to be fixed or determinable, and accordingly, revenue is deferred until payment is due. The costs associated with such deferral are also deferred and classified in prepaid expenses and other current assets in the consolidated balance sheet. We currently recognize revenue primarily on the sell-in method with its distributors. Distributors generally do not have price protection or return rights.

We offer certain product rebates, which are recorded as reductions to product revenues. An accrued liability for these product rebates is recorded at the time the revenues are recorded.

We recognize license revenues pursuant to strategic collaboration and distribution agreements under which we receive fees for the achievement of testing validation, regulatory progress and commercialization events. As these activities and payments are associated with exclusive rights that we provide in connection with strategic collaboration and distribution agreements over the term of the agreements, revenues related to the payments received are deferred and recognized as revenues over the term of the exclusive period of the respective agreement. For the years ended December 31, 2012 and 2011, we received payments under these agreements totaling \$1.5 million and \$0.8 million, respectively. For the year ended December 31, 2012, \$1.0 million of the payments received under these agreements were from a related party. No payments were received under these agreements during the year ended December 31, 2013 or for the three months ended March 31, 2014. For the years ended December 31, 2013, 2012 and 2011 and the three months ended March 31, 2014, we recognized \$0.2 million, \$0.1 million and \$45,000, respectively, as license revenues, excluding related party revenues, in the accompanying consolidated statements of operations. For the year ended December 31, 2013 and the three months ended March 31, 2014, we recognized \$0.1 million and \$0.3 million, respectively, of related party license revenues based on the terms of our agreements with Syngenta, an affiliate of one of our 5% stockholders. There were no related party license revenues recognized for the years ended December 31, 2012 and 2011. At March 31, 2014, we recorded current and non-current deferred revenues of \$0.2 million and \$1.1 million, respectively, related to payments received under these agreements, of which \$31,000 and \$0.4 million, respectively, related to deferred revenues from related parties based on the terms of our agreements with Syngenta. At December 31, 2013, we recorded current and non-current deferred revenues of \$0.3 million and \$1.4 million, respectively, related to payments received under these agreements, of which \$0.1 million and \$0.6 million, respectively, related to deferred revenues from related parties based on the terms of our commercial agreement with Syngenta. At December 31, 2012, we recorded current and non-current deferred revenues of \$0.3 million and \$1.7 million respectively, related to payments received under these agreements, of which \$0.1 million and \$0.8 million, respectively, related to deferred revenues from related parties based on the terms of our commercial agreement with Syngenta.

Share-Based Compensation

We recognize share-based compensation expense for all stock options made to employees and directors based on estimated fair values.

We estimate the fair value of stock options on the date of grant using an option-pricing model. The value of the portion of the stock options that is ultimately expected to vest is recognized as expense over the requisite service periods using the straight-line method. Forfeitures are estimated at the time of grant and revised, if necessary, in subsequent periods if actual forfeitures differ from those estimates.

For purposes of determining our historical share-based compensation expense, we used the Black-Scholes-Merton (BSM) option-pricing model to calculate the estimated fair value of stock options on the measurement date (generally, the grant date). This model requires inputs for the expected life of the stock option, estimated volatility factor, risk-free interest rate and expected dividend yield. Our estimates of forfeiture rates also affect the amount of aggregate compensation expense. Prior to our initial public offering, our board of directors considered numerous objective and subjective factors to determine the fair value of our common stock at each meeting at which stock options were granted and approved. These inputs are subjective and generally require significant judgment. For the years ended December 31, 2013, 2012 and 2011 and the three months ended March 31, 2014, we calculated the fair value of stock options granted using the following assumptions:

	YEAR	YEAR ENDED DECEMBER 31,				
	2013	2012	2011	MARCH 31, 2014		
Expected life (years)	5.29-7.71	5.00-6.08	5.00-6.28	6.08		
Estimated volatility factor	0.70-0.75	0.72-0.76	0.70	0.70-0.71		
Risk-free interest rate	1.27%-2.11%	0.74%-1.16%	0.86%-2.40%	1.81%-2.05%		
Expected dividend yield						

Expected Life Our expected life represents the period that our share-based payment awards are expected to be outstanding. We use the simplified method in accordance with Staff Accounting Bulletin (SAB) No. 107, *Share-Based Payment*, and SAB No. 110, *Simplified Method for Plain Vanilla Share Options*, to develop the expected term of options determined to be plain vanilla. Under this approach, the expected term is presumed to be the midpoint between the vesting date and the contractual end of the option grant. For stock options granted with an exercise price not equal to the determined fair market value, we estimate the expected life based on historical data and management s expectations about exercises and post-vesting termination behavior.

Estimated Volatility Factor We calculate volatility based upon the trading history and calculated volatility of the common stock of comparable agricultural biotechnology companies in determining an estimated volatility factor.

Risk-Free Interest Rate We base the risk-free interest rate on the implied yield currently available on U.S. Treasury constant-maturity securities with the same or substantially equivalent remaining term.

Expected Dividend Yield We have not declared dividends nor do we expect to in the foreseeable future. Therefore, a zero value was assumed for the expected dividend yield.

Estimated Forfeitures When estimating forfeitures, we consider voluntary and involuntary termination behavior and actual option forfeitures.

If in the future we determine that other methods are more reasonable, or other methods for calculating these assumptions are prescribed by authoritative guidance, the fair value calculated for our stock options could change significantly. Higher volatility and longer expected lives result in an increase to share-based compensation expense determined at the grant date. Share-based compensation expense affects our research, development and patent expense and selling, general and administrative expense.

The BSM option-pricing model was developed for use in estimating the fair value of traded options that have no vesting restrictions and are fully transferable, characteristics not present in our stock options. Existing valuation models, including the BSM option-pricing model, may not provide reliable measures of the fair values of our stock options. Consequently, there is a risk that our estimates of the fair values of the stock options on the grant dates may bear little resemblance to the actual values realized upon exercise. Stock options may expire or otherwise result in zero intrinsic value as compared to the fair values originally estimated on the grant date and reported in the consolidated financial statements. Alternatively, value may be realized from these instruments that is significantly higher than the fair values originally estimated on the grant date and reported in the consolidated financial statements.

Income Taxes

We use the asset and liability method of accounting for income taxes. Deferred tax assets and liabilities are recognized for the estimated future tax consequences attributable to the differences between the financial statement carrying amounts of existing assets and liabilities and their respective tax bases. Deferred tax assets and liabilities are measured using enacted tax rates expected to apply to taxable income in the years in which those temporary differences are expected to be recovered or settled. To the extent deferred tax assets cannot be recognized under the preceding criteria, we establish valuation allowances as necessary to reduce deferred tax assets to the amounts expected to be realized. As of December 31, 2013 and 2012, all deferred tax assets were fully offset by a valuation allowance. Realization of deferred tax assets is dependent upon future federal, state and foreign taxable income. Our judgments regarding deferred tax assets may change as we expand into international jurisdictions, due to future market conditions, changes in U.S. or international tax laws and other factors. These changes, if any, may require possible material adjustments to these deferred tax assets, resulting in a reduction in net income or an increase in net loss in the period when such determinations are made.

We recognize liabilities for uncertain tax positions based upon a two-step process. To the extent a tax position does not meet a more-likely-than-not level of certainty; no benefit is recognized in the consolidated financial statements. If a position meets the more-likely-than-not level of certainty, it is recognized in the consolidated financial statements at the largest amount that has a greater than 50% likelihood of being realized upon ultimate settlement. Our policy is to analyze our tax positions taken with respect to all applicable income tax issues for all open tax years (in each respective jurisdiction). As of December 31, 2013 and 2012, we have concluded that no uncertain tax positions were required to be recognized in our consolidated financial statements. It is our practice to recognize interest and penalties related to income tax matters in income tax expense. No amounts were recognized for interest and penalties during the years ended December 31, 2013, 2012 and 2011.

BUSINESS

We make bio-based pest management and plant health products. Bio-based products are comprised of naturally occurring microorganisms, such as bacteria and fungi, and plant extracts. We target the major markets that use conventional chemical pesticides, including certain agricultural and water markets, where our bio-based products are used as substitutes for, or in programs with, conventional chemical pesticides. We also target new markets for which there are no available conventional chemical pesticides, the use of conventional chemical products may not be desirable or permissible because of health and environmental concerns or the development of pest resistance has reduced the efficacy of conventional chemical pesticides. All of our current products are EPA-approved and registered as biopesticides. We believe our current portfolio of products and our pipeline address the growing global demand for effective, efficient and environmentally responsible products to control pests, increase crop yields and reduce crop stress.

Our products currently target two core end markets: crop protection and water treatment. Crop protection products consist of herbicides (for weed control), fungicides (for plant disease control), nematicides (for parasitic roundworm control), insecticides (for insect and mite control) and plant growth regulators and stimulants that growers use to increase crop yields, improve plant health, manage pest resistance and reduce chemical residues. Our products can be used in both conventional and organic crop production. We currently sell our three crop protection product lines, Regalia, for plant disease control and plant health, and Grandevo and Venerate, for insect and mite control, to growers of specialty crops such as grapes, citrus, tomatoes, vegetables, nuts, leafy greens and ornamental plants. We have also had sales of Regalia for large-acre row crops such as corn and soybeans. Water treatment products target invasive water pests across a broad range of applications, including hydroelectric and thermoelectric power generation, industrial applications, drinking water, aquaculture, irrigation and recreation. Our current water treatment product line, Zequanox, which we began selling in the second half of 2012, selectively kills invasive mussels that cause significant infrastructure and ecological damage.

In addition to our current two core end markets, we are also taking steps through strategic collaborations to commercialize products for other non-crop pest management markets. These products can be different formulations of our crop protection products that are specifically targeted for industrial and institutional, turf and ornamental, home and garden and animal health uses such as controlling grubs, cockroaches, flies and mosquitoes in and around schools, parks, golf courses and other public-use areas.

The agricultural industry is increasingly dependent on effective and sustainable pest management practices to maximize yields and quality in a world of increased demand for agricultural products, rising consumer awareness of food production processes and finite land and water resources. We believe that our competitive strengths, including our commercially available products, robust pipeline of novel product candidates, proprietary technology and product development process, commercial relationships and industry experience, position us for rapid growth by providing solutions for these global trends.

Industry Overview

Pest management is an important global industry. Most of the markets we currently target or plan to target primarily rely on conventional chemical pesticides, supplemented in certain agricultural markets by the use of genetically modified crops. Conventional chemical pesticides are generally synthetic materials that directly kill or inactivate pests. Phillips McDougall estimates the 2013 agrichemical market at \$59.2 billion (including non-crop pesticides), up from 2012 by 10%. Agranova estimated that global agrichemical sales for the crop protection market were \$50.0 billion in 2012, which represented an increase of 8.2% from 2011. The market for treatment of fruits and vegetables, the largest current users of bio-based pest management and plant health products, accounted for \$16.2 billion of this total. Other agricultural applications, notably crops such as corn, soybeans, rice, cotton and cereals, which we expect will become increasingly important users of bio-based products, accounted for \$24.7 billion of the total.

Demand for effective and environmentally responsible bio-based products for crop protection and water treatment continues to increase. The global market for biopesticides, which control pests by non-toxic mechanisms such as attracting pests to traps or interfering with their ability to digest food, was valued at \$1.6 billion for 2009 and is expected to reach \$3.3 billion by 2014, with a 15.6% compound annual growth projected during that period, according to BCC Research, an independent market research firm. Markets and Markets, an independent market

research firm, estimates the global biopesticide market at \$1.3 billion in 2011 and growing at 15.8% compound annual growth from 2012 to 2017. In comparison, global agrichemical sales were projected at a 5.5% compound annual growth during the period from 2011 through 2016, according to AgroPages, an independent market research firm. We believe these trends will continue as the benefits of using bio-based pest management and plant health products become more widely known.

Crop Protection

Conventional Production. Growers are constantly challenged to supply the escalating global demand for food, while reducing the negative impact of crop protection practices on consumers, farm workers and the environment. The dominant technologies for crop protection are conventional chemical pesticides and genetically modified crops. Major agrichemical companies have invested billions of dollars to develop genetically modified crops that resist pests or have high tolerance to conventional chemical pesticides. The market for genetically modified crops was estimated at \$12.0 billion in 2011 and is predicted to grow 5% annually through 2015, according to Phillips McDougall. In addition, according to the International Service for the Acquisition of Agri-biotech Applications, a third-party not-for-profit organization, in 2013, 175 million hectares (433 million acres) were planted with genetically modified crops. Soybean, cotton and corn plantings have made the greatest inroads, accounting for 79%, 70% and 32%, respectively, of genetically modified seeds planted globally.

Conventional chemical pesticides and genetically modified crops have historically been effective in controlling pests. However, there are increasing challenges facing the use of conventional chemical pesticides such as pest resistance and environmental, consumer and worker safety concerns. Governmental agencies are further pressuring growers by restricting or banning certain forms of conventional chemical pesticide usage, particularly in the European Union, as some conventional chemical pesticide products are being phased out. At the same time, a number of supermarket chains and food processors, key purchasers of specialty fruits, nuts and vegetables, are imposing synthetic chemical residue restrictions, limiting options available to growers close to harvest. Consumers, scientists and environmental groups have also voiced concerns about the unintended effects of genetically modified crops, including pest resistance and contamination of non-genetically modified crops. In response to consumer and environmental group concerns and restrictions by importing countries, several large-scale food purchasers have demanded that their contracted growers supply them only non-genetically modified crops.

These factors are significant market drivers for conventional producers, and their impact is continuing to grow. An increasing number of growers are implementing integrated pest management (IPM) programs that, among other things, combine bio-based pest management products and crop cultivating practices and techniques such as crop rotation, with conventional chemical pesticides and genetically modified crops. Bio-based pest management products are becoming a larger component of IPM programs due in part to the challenges associated with conventional chemical pesticides and genetically modified crops.

Organic Production. Certified organic crops such as food, cotton and ornamental plants, are produced without the use of synthetic chemicals, genetic modification or any other bioengineering or adulteration. As such, organic growers are limited in the number of alternatives for pest management. The U.S. Department of Agriculture, or the USDA, approved national production and labeling standards for organic food marketed in the United States in late 2000. These standards have contributed to the growth of organic food consumption in the United States, and other countries have implemented similar programs. The global market for organic food and beverages is projected to grow to \$105.0 billion by 2015, a 67% increase from 2011, according to the United Nations Environment Program. We believe this growth is primarily driven by concerns about food safety and the adverse environmental effects of conventional chemical pesticides and genetically modified crops. Large food processors and agricultural businesses such as Dole, General Mills, Gerber, H.J. Heinz and Kellogg have developed products aimed at organic food consumers. Major supermarket chains in the United States such as Krogers, Safeway and Wal-Mart and in Europe such as Marks & Spencer, Sainsbury and Tesco offer a wide selection of organic food products.

Water Treatment

Global demand for water treatment products was estimated to be \$48 billion in 2012, according to The Freedonia Group, an independent market research firm, and the global market for specialty biocide chemicals for water treatment was projected to be \$5.2 billion in 2013, according to BCC Research. Invasive and native pest species are increasingly a concern in diverse applications such as hydroelectric and thermoelectric power generation, industrial applications, drinking water, aquaculture, irrigation and recreation. However, discharge of water treatment chemicals

to target these pests is highly regulated, and in many cases, such as with management of open waters and sensitive environmental habitats, use of conventional chemicals is prohibited.

One particular area of concern has been the damage caused by invasive zebra and quagga mussels, which clog pipes, disrupt ecosystems, encrust infrastructure and blanket beaches with razor-sharp shells. These species initially infested the Great Lakes region and have spread across the United States. Industry reports estimate that these mussels cause approximately \$1.0 billion in damage and associated control costs annually in parts of the United States alone. There are limited treatment options available, many of which are toxic to aquatic flora and fauna. To date, most treatment options have been focused either on manual removal of the mussels, which is time consuming and costly, or conventional chemical treatments, which potentially jeopardize the environment and are thus controlled tightly by regulatory agencies.

The water treatment market also includes products to control algae, aquatic weeds and unwanted microorganisms. For example, one of the most effective and popular methods for controlling algae and unwanted microorganisms is chlorination. One of the major concerns in using chlorination in surface water supplies is that chlorine combines with various organic compounds to form by-products, some of which are considered possible carcinogens.

Other Target Markets

Although conventional chemical pesticides have traditionally serviced the industrial and institutional, professional turf and ornamental, home and garden and animal health markets, governmental regulations are restricting their use, and reports indicate that end users increasingly value environmentally friendly products; with some households willing to forego pest control treatments entirely if alternatives to conventional chemical pesticides are not available.

Industrial and Institutional. Significant amounts are spent annually worldwide on conventional chemical pesticide products to control pests such as cockroaches, flies and mosquitoes in the institutional market, including in and around schools, parks, golf courses and other public-use areas.

Professional Turf and Ornamental. Manufacturer sales of pesticides for use on turf and ornamental plants in the United States rose by 4.9% to \$737.0 million in 2012, continuing a 3.1% sales growth trend for 2011, according to Specialty Products Consultants, an independent market research firm. Insecticides and pre-emergence herbicides were the fastest growing product category within this market. Historically, nearly half of sales for this market have been fungicides, herbicides, insecticides and plant growth regulators for use in golf courses.

Home and Garden. U.S. demand for home and garden pesticides is projected to be \$1.7 billion in 2013, according to The Freedonia Group. The number of U.S. households that use only all-natural or organic fertilizer, insect controls and weed controls increased from an estimated 5 million households in 2004 to 12 million in 2008, according to the National Gardening Association. We believe this trend reflects the increasing importance people attribute today to maintaining lawns and gardens in an environmentally friendly way.

Animal Health. Homes with pets and producers of livestock such as cattle, swine and poultry use pest management products to control fleas, ticks and other pests and parasites.

Benefits of Bio-Based Pest Management and Plant Health Products

While conventional chemical pesticides are often effective in controlling pests, some of these chemicals are acutely toxic, some are suspected carcinogens and some can have other harmful effects on the environment and other animals. Health and environmental concerns have prompted stricter legislation around the use of conventional chemical pesticides, particularly in Europe, where the use of some highly toxic or endocrine-disrupting chemical pesticides is banned or severely limited and the importation of produce is subject to strict regulatory standards on pesticide residues. In addition, the European Union has passed the Sustainable Use Directive, which requires EU-member countries to reduce the use of conventional chemical pesticides and to use alternative pest management methods, including bio-based pest management products. Over the past two decades, U.S. regulatory agencies have also developed stricter standards and regulations. Furthermore, a growing shift in consumer preference towards organic and sustainable food production has led many large, global food retailers to require their supply chains to implement these practices, including the use of bio-based pest management and fertilizer solutions, water and energy efficiency practices, and localized food product sourcing. For example, in 2010, Wal-Mart announced its global sustainable agriculture goals to require sustainable best practices throughout its global food supply chain.

Aside from the health and environmental concerns, conventional chemical pesticide users face additional challenges such as pest resistance and reduced worker productivity, as workers may not return to the fields for a certain period of time after treatment. Similar risks and hazards are also prevalent in the water treatment market, as chlorine and other chemicals used to control invasive water pests contaminate and endanger natural waterways. Costs of using conventional chemical pesticides are also increasing due to a number of factors, including raw materials costs such as rising costs of petroleum, stringent regulatory requirements and pest resistance to conventional chemical pesticides, which requires increasing application rates or the use of more expensive substitute products.

As the cost of conventional chemical pesticides increases and the use of conventional chemical pesticides and genetically modified crops meets increased opposition from government agencies and consumers, and the efficacy of bio-based pest management products becomes more widely recognized among growers, bio-based pest management products are gaining popularity and represent a strong growth sector within the market for pest management technologies. Growers are increasingly incorporating bio-based pest management products into IPM programs, and bio-based pest management products help create the type of sustainable agriculture programs that growers and food companies increasingly emphasize.

Bio-based pest management products include biopesticides, as well as minerals such as copper and sulfur. The EPA registers biopesticides in two major categories: (i) microbial pesticides, which contain a microorganism such as a bacterium or fungus as the active ingredient and (ii) biochemical pesticides, which are naturally occurring substances such as insect sex pheromones, certain plant extracts and fatty acids. Biostimulants, which are not registered by the EPA absent additional pest control usages, are microorganisms or natural substances derived from microorganisms or plants that can reduce plant stress or stimulate plant physiology to increase yield.

We believe many bio-based pest management products perform as well as or better than conventional chemical pesticides. When used in alternation or in spray tank mixtures with conventional chemical pesticides, bio-based pest management products can increase crop yields and quality over chemical-only programs. Agricultural industry reports, as well as our own research, indicate that bio-based pest management products can affect plant physiology and morphology in ways that may improve crop yield and can increase the efficacy of conventional chemical pesticides. In addition, pests rarely develop resistance to bio-based pest management products due to their complex modes of action. Likewise, bio-based pest management products have been shown to extend the product life of conventional chemical pesticides and limit the development of pest resistance, a key issue facing users of conventional chemical pesticides, by eliminating pests that survive conventional chemical pesticides, bio-based pest management products can add flexibility to harvest timing and worker re-entry times and can improve worker safety. Many bio-based pest management products are also exempt from conventional chemical residue tolerances, which are permissible levels of chemical residue at the time of harvest set by governmental agencies. Bio-based pest management products may not be subject to restrictions by food retailers and governmental agencies limiting chemical residues on produce, which enables growers to export to wider markets.

In addition to performance attributes, bio-based pest management products registered with the EPA as biopesticides can offer other advantages over conventional chemical pesticides. From an environmental perspective, biopesticides have low toxicity, posing low risk to most non-target organisms, including humans, other mammals, birds, fish and beneficial insects. Biopesticides are biodegradable, resulting in less risk to surface water and groundwater and generally have low air-polluting volatile organic compounds content. Because biopesticides tend to pose fewer risks than conventional pesticides, the EPA offers a more streamlined registration process for these products, which generally requires significantly less toxicological and environmental data and a lower registration fee. As a result, both the time and money required to bring a new product to market are reduced.

Our Solution

Our technology platform produces bio-based pest management and plant health products that are highly effective and generally designed to be compatible with existing pest control equipment and infrastructure. This allows them to be used as substitutes for, or in connection with, conventional chemical pesticides, as well as in markets for which there are no available conventional chemical pesticides or the use of conventional chemical products may not be desirable or permissible because of health and environmental concerns. We believe that compared with conventional chemical pesticides, our products:

- n are competitive in both price and efficacy;
- n provide viable alternatives where conventional chemical pesticides and genetically modified crops are subject to regulatory restrictions;
- n comply with market-imposed requirements for pest management programs by food processors and retailers;
- n are environmentally friendly;
- n meet stringent organic farming requirements;
- n improve worker productivity by shortening field re-entry times after spraying and allowing spraying up to the time of harvest;
- n are exempt from residue restrictions applicable to conventional chemical pesticides in both the agriculture and water markets; and
- n are less likely to result in the development of pest resistance.

In addition, our experience has shown that when our products are used in connection with conventional chemical pesticides, they can:

- n increase the effectiveness of conventional chemical pesticides while reducing their required application levels;
- n increase levels of pest control and consistency of control;
- n increase crop yields;
- n increase crop quality, including producing crops with higher levels of protein, better taste and color and more attractive flowers; and
- n delay the development of pest resistance to conventional chemical pesticides.

We believe that the benefits of our products will encourage sustained adoption by end users. For example, we have seen that growers that have used our products on a trial basis in one year have generally continued to use our products in higher levels in subsequent years.

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Our Competitive Strengths

Commercially Available Products

We have four commercially available product lines: Regalia, Grandevo, Venerate and Zequanox. We believe these product lines, along with our other EPA-approved and EPA-submitted products and other pipeline of product candidates, provide us the foundation for continuing to build one of the leading portfolios of bio-based pest management products. In connection with our progress in solving the issues facing growers of conventional and organic crops, our products aimed at solving pest issues for water treatment provide us with access to several distinct multibillion dollar markets subject to different market forces, diversifying our revenues portfolio.

Robust Pipeline of Novel Product Candidates

Our pipeline of early-stage discoveries and new product candidates extends across a variety of product types for different end markets, including herbicides, fungicides, nematicides, insecticides, algaecides (for algae control), molluscicides (for mussel and snail control) and plant growth and plant stress regulators. Our product candidates are developed both internally and sourced from third parties. Our research and development process enables us to discover, source and develop multiple products in parallel, which keeps our pipeline robust. For example, we received EPA approval for Opportune, an herbicidal biopesticide, or bioherbicide, in April 2012 and are conducting a targeted placement with growers, and we received EPA approval for Venerate, an insecticidal biopesticide, or bioinsecticide, in February 2014 and we began to sell in May 2014. MBI-011, a weed-

controlling bioherbicide, and MBI-302, a biological nematicide, have been submitted for EPA registration. These products are still undergoing commercialization, and we have additional product candidates at various other stages of development. In addition, while we expect individual product sales to remain seasonal and impacted by weather as a result of certain of our products being targeted to specific pests and geographic areas, as we develop and commercialize additional product candidates we believe these effects will have a reduced impact on our overall operating results. For example, during periods of hot, dry weather, sales of biofungicides such as Regalia, may decline, but we expect that our revenues may be offset by increased sales of bioinsecticides such as Grandevo and Venerate.

Rapid and Efficient Development Process

We believe we can develop and commercialize novel and effective products faster and at a lower cost than many other developers of pest management products. For example, we have moved each of Regalia, Grandevo, Venerate and Zequanox through development, EPA approval and U.S. market launch in approximately four years at a cost of \$6.0 million or less. In comparison, a report from Phillips McDougall shows that the average cost for major agrichemical companies to bring a new crop protection product to market is over \$250.0 million, and these products have historically taken an average of nearly ten years to move through development, regulatory approval and market launch.

Proprietary Discovery Process

Our discovery process allows us to efficiently discover microorganisms and plant extracts that produce or contain compounds that display a high level of pesticidal activity against various pests. After we identify pesticidal activity, we subject the microorganisms and plant extracts to tests to determine effects on plant growth, nutrient uptake and drought and salt stress. We then use various analytical chemistry techniques to identify and characterize the natural product chemistry of the compounds, which we optimize and patent. Our research has shown that on average, major agrichemical companies synthesize approximately 108 thousand chemicals to yield each candidate for crop protection product development. In contrast, with 25 candidates identified for product development, we have identified more than one potential bio-based pest management product for every thousand microorganisms or plant extracts in our database. Five of our product candidates, one of which is EPA-approved and one of which has been submitted to the EPA, are what we believe to be newly identified microorganism species. We believe that three of our product candidates produce novel compounds that we identified, and four of our product candidates have been found to have, or produce compounds with, a novel mode of action. Our proprietary discovery process is protected by patents on the microorganisms, their natural product compounds and their uses for pest management, as well as a patent application we have filed on a screening process to identify enzyme-inhibiting herbicides. We also maintain trade secrets related to the discovery, formulation, process development and manufacturing capabilities. By conducting our own discovery as well as working with outside collaborators, we are able to access the broadest range of products for commercialization, giving us an advantage over other natural bio-based pest management companies.

Sourcing and Commercialization Expertise

We use our technical and commercial development expertise to evaluate early-stage discoveries by third parties to determine commercial viability, secure promising technologies through in-licensing and add considerable value to these in-licensed product candidates. Our efficient development process and significant experience in applying natural product chemistry has led universities, corporations and government entities to collaborate with us to develop or commercialize a number of their early-stage discoveries. As with our internally discovered products, early-stage products we source and commercialize are subject to our own patents and trade secrets related to our added value in characterizing, formulating, developing and manufacturing marketable products. For example, we developed an analytical method to measure and characterize the major compounds in the extract we licensed to produce Regalia, and we enhanced these compounds several times in new formulations, providing Regalia with a broader spectrum of activity and better efficacy than the original licensed product.

Existing Agreements with Global Market Leaders

The markets for pest management products are intensely competitive. This has presented a significant challenge for biopesticide companies looking to enter these markets, which are typically dominated by major multinational agrichemical companies with significant resources, brand recognition and established customer bases. To help address this challenge, we have entered into strategic agreements with global market leaders across agricultural and consumer retail markets. For example, we have signed exclusive international distribution agreements for Regalia with Syngenta in Africa, Europe and the Middle East and with FMC in Latin America. We also have a technology

evaluation and development agreement with Scotts Miracle-Gro, which grants it a right of first access to the active ingredients in our full portfolio of bio-based pest management and plant health products for use in its consumer lawn and garden products. We believe we will be able to further leverage these distribution channels to gain robust geographic market penetration, particularly in the highly competitive European and Latin American markets, with modest sales and marketing expenditures.

Management Team with Significant Industry Experience

Our management team has deep experience in bio-based pest management products and the broader agriculture industry. Our chief executive officer, chief operating officer and other key employees average over 25 years of experience and include individuals who have led agrichemical sales and marketing organizations, top scientists and industry experts, some of whom have served in leadership roles at large multinational corporations and governmental agencies, commercialized multiple products, brought multiple products through EPA, state and foreign regulatory processes, filed patent applications and received patents, led groundbreaking research studies and published numerous scientific articles. In addition, we have recently hired a new chief financial officer, who brings over 30 years of financial management experience spanning a variety of industries, including over 12 years of service as several public companies chief financial officer, as well as a new general counsel and chief compliance officer with over 25 years of experience in domestic and international operations.

Our Growth Strategy

Continue to Develop and Commercialize New Products in Both Existing and New Markets

Our goal is to rapidly and efficiently develop, register and commercialize new products each year, with the goal of developing a full suite of pest management and plant health products. For example, while our current crop protection products address plant diseases and insects, we are developing products that can also control nematodes and weeds as well as products for improving fertilizer efficiency and reducing drought and salt stress. We are also currently screening for water treatment products that control algae and aquatic weeds to complement Zequanox, our invasive mussel control product line.

Expand Applications of Our Existing Product Lines

Biopesticide products, including our bio-based pest management and plant health products, are generally initially approved for use in a limited number of applications. However, we have identified opportunities to broaden the commercial applications and expand the use of our existing products lines into several key end markets, including large-acre row crop applications, seed treatment, irrigation, aquaculture and animal health. In addition, we recently expanded sales of Regalia in large-acre row crops. We believe these opportunities could help to drive significant growth for our company.

Accelerate Adoption of New Products, Product Applications and Product Lines

Our goal is to provide growers with complete and effective solutions to a broad range of pest management and plant health needs that can be used individually, together and in connection with conventional chemical pesticides to maximize yield and quality. We believe we will be able to leverage relationships with existing distributors as well as growers positive experiences using our Regalia and Grandevo product lines to accelerate adoption of new products, product applications and product lines. We will also continue to target early adopters of new pest management and plant health technologies with controlled product launches and to educate growers and water resource managers about the benefits of bio-based pest management products through on-farm and in-facility demonstrations to accelerate commercial adoption of our products. We believe that these strategies and the strength of our products have led to an adoption rate for Grandevo for use in U.S. specialty crops that would outpace that of leading chemical insecticides.

Leverage Existing Distribution Arrangements and Develop New Relationships

To expand the availability of our products, we intend to continue to use relationships with conventional chemical pesticide distributors in the United States and leverage the international distribution capabilities under our existing strategic collaboration and distribution agreements. We also continue to form new strategic relationships with other market-leading companies in our target markets and regions to expand the supply of our products globally. For example, we have engaged distributors to help develop Grandevo and Venerate for key countries in Europe and Latin America and sell Regalia in Canada for specialty crops, in the United States for turf and ornamental plants and in parts of the Midwest United States for row crops. We have also engaged a distributor that launched Grandevo in the United States for turf and ornamental plants.
Develop and Expand Manufacturing Capabilities

We currently use third-party manufacturers to produce our products on a commercial scale. These arrangements have historically allowed us to focus our time and direct our capital towards discovering and commercializing new product candidates. We are repurposing a manufacturing facility that we purchased in July 2012 and plan to further expand capacity at this facility. Phase 1 of the project, which we anticipate will be completed in 2014, includes installation of the first of three fermentation tanks, and the construction of a dedicated building to house them. Phase 2 will include increasing the capacity of the facility s utilities, installing drying capacity and installing larger fermenters that will accommodate production of multiple products at higher volumes. We believe that greater control of our own manufacturing capacity will allow us to scale-up processes and institute process changes more quickly and efficiently while lowering manufacturing costs over time to achieve the desired margins and protecting the proprietary position of our products.

Pursue Strategic Collaborations and Acquisitions

We intend to continue collaborating with chemical manufacturers to develop products that combine our bio-based pest management and plant health products with their technologies, delivering more compelling product solutions to growers. We also may pursue acquisition and in-licensing opportunities to gain access to later-stage products and technologies that we believe would be a good strategic fit for our business and would create additional value for our stockholders.

Our Products

We produce both microorganism-based and plant extract-based products. Our technology platform enables us to develop bio-based pest management and plant health products that offer customers an attractive value proposition when compared against conventional chemical pesticide and genetically modified crop alternatives alone. We are focused on producing bio-based products that we sell into the crop protection, water treatment and other target markets. We believe that we should be able to continue to develop products in our product pipeline in a manner consistent with our historical experience. We have historically been able to move our products through development, EPA approval and U.S. market launch in four years or less and at a cost of under \$6.0 million. We currently believe that we can obtain similar results for the majority of our other product candidates, such as MBI-011, MBI-302, MBI-601, MBI-010, MBI-110 and MBI-303, but we cannot assure that this will be true for each product and that we will not encounter unexpected delays or cost overruns.

Regalia

- n Biofungicide
- n Crop Protection, Home and Garden, Turf: Targets Plant Disease, Improves Plant Health, Increases Yields

n Commercially Available

Regalia, a plant extract-based fungicidal biopesticide, or biofungicide, is EPA-registered for crop and non-crop uses and approved for use on foliage and roots in all states in the United States, including California and Florida, where the majority of the specialty crops are grown. It is also approved for sale in Ecuador (flowers), Mexico (vegetables and grapes), Turkey (covered vegetables), Canada (tomatoes, grapes, strawberries, cucurbits, ornamental plants and wheat), Panama (cane, tobacco, rice, coffee, avocado, dried beans, cucurbits, citrus and papaya), Peru (grapes), and El Salvador, Guatemala and Honduras (potatoes, tomatoes, peppers, tobacco, cucurbits, beans, avocados, citrus, papayas and strawberries). University researchers have extensively tested the product against several important plant diseases, especially against mildews. We have also conducted hundreds of trials in the United States and abroad, including four years of crop trials in Europe. The data show that Regalia is an effective addition to a disease management program against a broad range of diseases and can increase yields in crops such as strawberries, tomatoes, potatoes, soybeans and corn.

Regalia is made from an extract of the giant knotweed plant and acts by turning on a plant s immune system, a process called induced systemic resistance. Regalia also enhances the efficacy of major conventional chemical fungicides, and we have filed a patent application on this synergism. Regalia is also effective for seed treatment of soybean, corn and cotton, for which we have filed a patent application, and we have received a patent on the effects on root growth and yield when Regalia is applied to the seed or as a root stimulant. For example, in field tests and in actual grower use, Regalia has shown significant yield increases on strawberries, tomatoes, potatoes, soybeans and corn, with less

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irrigation required for strawberries treated with Regalia.

We obtained an exclusive license relating to the technology used in our Regalia product line while Regalia was in the process development and formulation stage of product development. In addition to developing the supply chain to commercially market the product, using our natural product chemistry expertise, we developed an analytical method to measure and characterize the major compounds in the plant extract, and we enhanced these compounds several times in new formulations, providing Regalia with a broader spectrum of activity and better efficacy than the original licensed product. In addition, we improved the physical properties of our Regalia formulations and developed four formulations that meet organic farming standards. We have filed several patent applications with respect to these innovations. In addition, we have received a U.S. patent for modulating plant growth by treating roots of plants with Regalia (or other compounds or extracts of knotweed), and transplanting the plants into soil.

We launched Regalia SC, an earlier formulation of Regalia, into the Florida fresh tomatoes market in December 2008. This formulation had a limited label with a few crops and uses on the label and it was not compliant for organic listing. In 2009, we began sales of Regalia in the United Kingdom and Ecuador, and we received a revised, broader label with hundreds of crops for a new organic formulation, which we subsequently launched into the Florida vegetables and Arizona leafy greens markets. In January 2010, we received state approval in California and immediately launched Regalia into the leafy greens and walnuts markets. Key markets include vegetables in the southeast, citrus in Florida, leafy greens and vegetables in California and Arizona, walnuts and stone fruit in California regulatory approval, respectively, for an expanded label that includes new soil applications, instructions for yield improvement in corn and soybeans and additional crops and target pathogens. We submitted Regalia for registration in the European Union, which according to our research has recently been the largest fungicide market in the world, and in Brazil, and we received completeness checks with respect to such submissions in March 2012 and May 2012, respectively. We received regulatory approval for Regalia in South Africa in June 2013, new product registrations in El Salvador, Guatemala and Honduras in December 2013, and new product registration in Peru in March 2014.

Grandevo

- n Bioinsecticide
- n Crop Protection, Home and Garden, Turf, Animal Health: Targets Insects and Mites

n Commercially Available

Grandevo is based on a new species of microorganism, *Chromobacterium subtsugae*, which was discovered by a scientist at the USDA in Beltsville, Maryland, and which we have licensed and commercialized. Grandevo is a powerful feeding inhibitor: insects and mites become agitated when encountering it and will not feed and starve, or, if they do ingest it, die from disruption to their digestive system. Grandevo also has repellent effects on and reduces egg hatching and reproduction of target insects and mites. Grandevo is particularly effective against chewing insects (such as caterpillars and beetles) and sucking insects (such as stinkbugs and mealybugs, as well as thrips and psyllids, which are respectively known as corn lice and plant lice). Field trials are in progress to further characterize Grandevo s efficacy. Trials to date and reports from grower use have shown instances of commercial levels of efficacy as good as the leading conventional chemical pesticides on a range of chewing and sucking insect and mite pests, including two invasive species of psyllid affecting citrus and potato crops, and indicate that the length of control is as long as three weeks, matching leading conventional chemical pesticides. Grandevo has also shown significant control of other pests such as plant-feeding fly larvae, mosquitoes, white grubs in turf grass, leafmining caterpillar larvae and other leaf-eating caterpillars.

We obtained a co-exclusive license for the bacterial strain used in our Grandevo product line while Grandevo was undergoing primary screening as a potential product candidate. At the time we entered into this agreement, the licensor had produced no toxicology or field efficacy data; all of these data were subsequently created by us. In addition, since licensing the microorganism, we completed the testing and development necessary to produce and commercialize an EPA-approved product and have filed our own patent applications with respect to the microorganism, including its genome, as well as the chemistry produced by the microorganism upon which Grandevo is based, including a novel compound produced by the bacteria, synergistic combinations with conventional chemical pesticides, product formulations containing the bacterial strain and novel insecticidal and nematicidal uses.

We launched a liquid formulation of Grandevo on a targeted basis under a limited label into the Florida citrus crop market in 2011. Commencing in the summer of 2012, we launched a dry formulation of Grandevo in markets across the United States where state registrations have been approved, targeting key markets, including citrus, tomatoes, peppers, strawberries, potatoes, leafy greens and other fruits and vegetables. This dry formulation has improved shelf life and efficacy, can be used on more crops and pests than the original liquid formulation, was approved by the EPA in May 2012 and has been registered in 49 of 50 states (Hawaii pending) as well as Puerto Rico. In May 2013, we received EPA approval for a revised label reflecting Grandevo s safety for bees. In addition, we submitted the registration dossier for Grandevo to Mexico and Canada and also received permission to field test Grandevo in Brazil and South Africa allowing us to prepare the dossiers for submission in those countries. We expect to submit the Grandevo dossier for registration in Europe in 2014.

Zequanox

- n Biomolluscicide
- n Water Treatment: Targets Invasive Mussels

n Commercially Available

Zequanox is a biopesticide targeted at mussels, or biomolluscicide, derived from a common microbe found in soil and water bodies, *Pseudomonas fluorescens*, which we licensed from the University of the State of New York and subsequently developed and commercialized. Zequanox is an environmentally friendly bio-based pest management product that is designed to kill over 75% of invasive mussels in treated pipe systems without causing collateral ecological damage. In July 2012, we conducted an open water trial in Deep Quarry Lake, Illinois, where the Zequanox treatment killed more than 90% of the invasive mussels on the lake bed. This level of control in open water treatments was repeated in 2013. The application to register Zequanox for open water treatments was submitted to the EPA in 2013.

At recommended application rates, Zequanox is not toxic to other aquatic life, including ducks, fish, crustaceans and other bivalve species such as native clams or mussels.

Invasive zebra mussels and quagga mussels are having a billion-dollar impact on the North American economy and major negative impacts on freshwater ecosystems. Introduced into North America from Eastern Europe in the 1980s, these mussels damage freshwater ecosystems and clog the intake pipes of industrial facilities that draw water from infested lakes and rivers. Power plants and other water-dependent facilities currently use non-selective, polluting chemicals to reduce densities of fouling mussels. For open water habitats such as rivers and lakes, because there is no cost-effective and environmentally friendly solution, invasive mussels continue to spread, causing economic damage to industry, recreational users and waterfront property and substantial ecological harm.

We believe Zequanox has significant benefits over conventional chemical pesticide treatments, which can be toxic to beneficial species and pollute waterways. Zequanox is safe to workers, less labor intensive and requires shorter treatment times compared with conventional chemical pesticides. Zequanox can be used by power plants and raw water treatment facilities as an alternative to conventional chemical treatments such as chlorine, or as a complement to those products.

We entered into a license agreement with The University of the State of New York pursuant to which we were granted an exclusive license under the University s rights relating to the bacterial strain used in our Zequanox product line while the product s natural product chemistry was still under investigation. Since then, we have developed dry powder formulations, significantly improved the fermentation process for higher cell yield, allowing us to increase manufacturing scale, and we have filed patent applications relating to natural product compounds in the Zequanox cells we have identified and product formulations we have developed.

We collaborated with the U.S. Bureau of Reclamation and Ontario Power Generation in Canada, two organizations seeking ways to treat issues they continuously face with mussel damage in their hydroelectric plants, to test early and improved versions of Zequanox we developed. In 2011 and 2012, we successfully treated the cooling water of a hydroelectric facility managed by the U.S. Bureau of Reclamation on the lower Colorado River and achieved a commercial level of mussel control. In 2013, we initiated a juvenile mussel preventive treatment program at the Hoover Dam along the Colorado River, which showed that Zequanox can prevent more than 85% of mussels from

setting in pipes. In 2012, we achieved a commercial level of control in two cooling water treatments of an Ontario Power Generation facility along the Niagara River, and in 2012 and 2013 we generated revenues for treating an Oklahoma Gas & Electric facility. In addition, we have received \$1.1 million in grants from the National Science Foundation for work needed to commercialize the bacterial strain in Zequanox, which is currently being marketed and sold directly to U.S. power and industrial companies.

Venerate

- n Bioinsecticide
- n Crop Protection, Home and Garden, Turf, Animal Health: Targets Insects and Mites
- n Commercially Available

Venerate is based on a microbial fermentation of a new bacterial species we isolated using our proprietary discovery process. We have identified compounds produced by the microorganism in Venerate that kill a broad range of chewing and sucking insects and mites, as well as flies and plant parasitic nematodes, on contact, which is complementary to the anti-feeding effects of Grandevo. Venerate was approved by the EPA in February 2014 and we began to sell in May 2014. We submitted Venerate for the Canadian Pest Management Regulatory Agency registration in August 2010 and submitted the registration dossier for Venerate to Mexico in April 2014. We have conducted field trials on several crops and insects and mites, many of which show efficacy as good as leading conventional chemical pesticides. We have filed patent applications on the microorganism and the natural product compounds that demonstrate insecticidal and nematicidal activity, as well as product formulations containing the microorganism.

Opportune

- n Bioherbicide
- n Crop Protection, Home and Garden, Turf: Targets Weeds

n EPA Approved; Targeted Placement with Key Customers

Opportune is based on a *Streptomyces* species. Opportune demonstrates a novel mode of herbicidal action, producing a compound, thaxtomin, which disrupts the production of cellulose in certain plants, killing weeds before they emerge and selectively killing broad-leaved weeds after they have emerged. This product, in its initial testing, has been shown not to be harmful to crops such as rice, wheat, corn, sorghum and turf. It controls sedges and broadleaf weeds in rice, for which there are few solutions, either for conventional or organic growers. Based on field trials, we believe that Opportune provides longer duration of weed control than other bioherbicides. Opportune has also demonstrated synergistic activity with several conventional chemical pesticides, resulting in better weed control than either Opportune or the conventional chemical pesticides when used alone.

We entered into an agreement with DuPont and Instituto Biomar for ownership of certain technology related to our Opportune product line. At the time we entered into this agreement, DuPont and Instituto Biomar had produced no toxicology and minimal efficacy data; all of these data were subsequently created by us. We have conducted field trials on rice, wheat, turf and other crops, improved the fermentation process and developed a commercial formulation, and in July 2013, we were granted a U.S. patent with respect to synergistic and other uses of the product. We received EPA approval for Opportune in April 2012, California Department of Pesticide Regulation approval in September 2013 and Canadian Pest Management Regulatory registration in February 2014. We continue to conduct development work to reduce the cost of goods to allow us to launch more broadly in the market.

Haven (MBI-505)

- n Anti-transpirant
- n Crop Protection, Turf, Ornamentals: Enhances Crop Yields and Plant Health
- n Submitted for State Registration; Under Development

Haven (MBI-505), a plant health product that helps prevent plants from drying out, or anti-transpirant, is based on a technology of naturally-derived, plant-based compounds that we licensed from Kao Corporation for use in the United States. The licensed patents are directed to methods of promoting plant growth and increasing biomass and crop yield. We have been actively developing new formulations and conducting field trials with product candidates that promote plant growth by reducing plant water loss, allowing crops to thrive better in sun-stressed environments.

We believe that products based on this technology will utilize a unique mode of action, which will be the first of this mode of action to reach the market. We have submitted Haven to certain states that require registrations. The EPA does not require that we submit Haven for approval as a biopesticide and some states exempt registration as well. We expect to release Haven to the market in 2014.

MBI-506

- n Plant Health
- n Crop Protection, Turf: Enhances Crop Yields and Reduces Drought Stress
- n EPA Exempt; Under Development

MBI-506 is based on a new species of bacteria that acts as an endophyte, meaning it lives within plants for part of its life cycle. We have licensed technology related to this microorganism from Brookhaven National Laboratory, and we have verified its ability to colonize inside and on plants roots. MBI-506 preserves and increases yields, particularly when the crop is under drought stress, and also has the ability to aid in plant phosphate uptake.

MBI-304 and MBI-305

- n Bionematicides
- n Crop Protection, Turf: Targets Nematodes
- n EPA Approved; Under Development

MBI-304 and MBI-305 are nematicidal biopesticides, or bionematicides, which we are developing based on the microorganisms used in Grandevo and Venerate, respectively. These nematicides are active against a broad range of nematodes, and in field trials they have been as effective or better than the leading conventional chemical nematicide against soybean cyst nematodes. Usage for MBI-304 and MBI-305 as nematicides was approved by the EPA in connection with its approval of labels for Grandevo and Venerate in 2012 and 2014, respectively. We have received a patent on the use of the bacterial strain in MBI-304 for use as a nematicide, and we have filed a patent application for use of the bacterial strain in MBI-305 for use as a nematicide.

MBI-011

- n Bioherbicide
- n Crop Protection, Home and Garden, Turf: Targets Weeds
- n Submitted for EPA Registration; Under Development

MBI-011 is based on an herbicidal compound, sarmentine, extracted from a Chinese pepper plant we screened using our proprietary discovery process. MBI-011 kills a broad range of weeds and acts as a burndown herbicide (controls weed foliage). In June 2013, we received a patent with respect to the use of sarmentine as an herbicide and weed killer and have filed a patent application disclosing and claiming a synergistic composition with Opportune. We submitted MBI-011 to the EPA in December 2012.

MBI-302

- n Bionematicide
- n Crop Protection, Turf: Targets Nematodes
- n Submitted for EPA Registration; Under Development

We isolated MBI-302, a bionematicide, using our proprietary discovery process. MBI-302 is based on a new species of bacteria that produces natural fermentation products, some of which are novel. MBI-302 kills juvenile root knot and sting nematodes, serious global pests of many crops, and reduce the number of eggs produced by the female nematodes. We have filed a patent application on the bacterial strains and the compounds produced by the bacteria in this products, and the EPA accepted MBI-302 for review in January 2014.

MBI-601

- n Biofumigant
- n Crop Protection, Home and Garden, Industrial: Targets Plant Disease, Nematodes and Insects
- n Submitted for EPA Registration; Under Development

MBI-601, a biopesticide that produces gaseous natural compounds, or biofumigant, is based on a novel and proprietary genus of fungus, Muscodor, which was discovered by a scientist at Montana State University. We obtained a co-exclusive license for several strains and species of this fungus, which produces a suite of gaseous natural product compounds that have been shown to kill certain species of harmful fungi and bacteria that cause plant diseases and to kill nematodes and some insect species. We believe that MBI-601 may be used for agricultural and industrial applications, including post-harvest control of fruit and flower decay and pre-planting control of plant diseases and nematodes, as a viable alternative to methyl bromide and other conventional chemical fumigants, which are subject to significant regulatory restrictions and for which few effective, non-toxic alternatives are available. We submitted this product to the EPA in April 2014.

MBI-010

- n Bioherbicide
- n Crop Protection, Home and Garden, Turf: Targets Weeds
- n Under Development

MBI-010 is based on the same species of bacteria that we isolated to produce Venerate using our proprietary discovery process that identifies herbicides that inhibit a certain plant enzyme. MBI-010 produces several herbicidal compounds, some of which are novel, that are rapidly taken up by germinating seeds and by the roots of seedling and mature weeds. MBI-010 has demonstrated effectiveness against a range of weeds, including weeds resistant to leading conventional chemical herbicides either after or before the weeds emergence. MBI-010 has also demonstrated a novel mode of action, in which it is transmitted systemically through the vascular structure of a weed. We have filed a patent application with respect to the MBI-010 formulation uses, and its associated natural product compounds as an herbicide. We also filed a patent application on the process we used to discover MBI-010 and other bioherbicides. We expect to submit MBI-010 to the EPA in 2014.

MBI-110 and MBI-507

- n Biofungicide and Plant Health
- n Crop Protection, Home and Garden: Targets Plant Disease, Improves Plant Health

n Under Development

MBI-110 and MBI-507 are based on microbial fermentations of a newly identified *Bacillus* strain we isolated using our proprietary screening platform. MBI-110 is being developed as a biofungicide, targeting difficult to control plant diseases such as gray mold and downy mildews (such as potato late blight). We have identified compounds, some of which are novel, produced by the microorganism in MBI-110 that control a broad range of plant diseases. This product has demonstrated increased efficacy in disease control when used synergistically with Regalia, and as a result, we expect to market this product both separately and in combination with Regalia. We expect to submit MBI-110 product to the EPA in 2014. MBI-507 is being developed separately as a plant health product and plant and root growth biostimulant using a different process, which focuses on living bacterial spores rather than their compounds. This product has been shown to increase plant growth in the absence of plant disease, including in a field trial as a seed treatment and as a transplant dip. We expect to launch a targeted release of MBI-507 in 2014.

MBI-303 and MBI-508

n Bionematicide and Plant Health

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n Crop Protection, Turf: Targets Nematodes and Plant Health

n Under Development

MBI-303 and MBI-508 are based on a novel strain of a known species of bacteria that we identified using our proprietary screening platform. The strain produces natural fermentation products that we discovered have nematicidal properties, which will be used in our MBI-303 bionematicide product, and we are developing MBI-508 as a plant health product, as the strain has also been shown to improve plant growth in absence of the pest nematodes.

Other Candidates

We have also discovered several microorganisms with algaecidal activity and over 25 additional fungicide, herbicide, insecticide and nematicide candidates using our proprietary screening platform. We also have produced a collection

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of microorganisms from taxonomic groups that research suggests may enhance nutrient uptake in plants, reduce stress and otherwise increase plant growth such as MBI-506, a plant yield and drought tolerance enhancer. We have also recently in-licensed several candidates from the New Zealand Institute for Plant and Food Research, some of which we have already taken into field trials.

Our Technology and Product Development Process

Our proprietary technology comprises a sourcing process for microorganisms and plant extracts, an extensive proprietary microorganism collection, microbial fermentation technology, screening technology and a process to identify and characterize natural compounds with pesticidal activity. Our technology enables us to isolate and screen naturally occurring microorganisms and plant extracts in an efficient manner and to identify those that may have novel, effective and safe pest management or plant health promoting characteristics. We then analyze and characterize the structures of compounds either produced by selected microorganisms or found in plant extracts to identify product candidates for further development and commercialization. As of March 31, 2014, we have screened more than 18,000 microorganisms and 350 plant extracts, and we have identified multiple product candidates that display significant levels of activity against insects, nematodes, weeds, plant diseases and invasive species such as zebra and quagga mussels, aquatic weeds and algae. We also have produced a collection of microorganisms from taxonomic groups that may enhance nutrient uptake in plants, reduce stress and otherwise increase plant growth. Our product candidates come primarily from our own discovery and development as well as in-licensed technology from universities, corporations and governmental entities.

Our proprietary product development process includes several important components. For all of our product candidates, we develop an analytical method to detect the quantity of the active natural product compounds that are produced by the microorganism or that are extracted from plants. For microbial products, we develop unique proprietary fermentation processes that increase the active natural compounds produced by the microorganisms. We also scale-up fermentation volumes to maximize yields consistently in each batch. Similarly, for our plant extract-based products, we develop a manufacturing process that increases the amount of active natural compounds extracted from plant materials. Our deep understanding of natural product chemistry allows us to develop formulations that optimize the efficacy and stability of compounds produced by microorganisms or plants. Products are not released for sale unless the quantity of the compounds meets our desired efficacy specifications. These methods allow us to produce that are highly effective and of a consistent quality on a commercial scale.

These product formulations are tailored to meet customers needs and display enhanced performance characteristics such as effectiveness, shelf life, compatibility with other pesticides and ease of use. Our senior management s numerous years of experience in the development of commercial products and formulations have resulted in a highly efficient product development process, which allows us to rapidly commercialize new products.

Our discovery and development process is illustrated in the following diagram:

Discovery

We have found over 25 candidates for commercial development from our proprietary discovery process, including Venerate, a new bacterial species and bioinsecticide, MBI-011, a burndown bioherbicide, MBI-010, a systemic bioherbicide, MBI-302 and MBI-303, bionematicides, MBI-110, a biofungicide, and MBI-507, for plant health, as well as several bioalgaecides, additional biofungicides, bioherbicides and bionematicides and plant growth enhancers. Key aspects of our discovery process include:

Collection and isolation. Using our years of experience, we target selected habitats and niches of high biodiversity to collect soil, compost, insects, flowers, or other biological matter from which we isolate our proprietary microorganisms on proprietary media. We capture information in a microorganism database such as taxonomic groups, geographical locations, types of samples, niches and habitats where collected and biological activity. We also isolate microorganisms that improve the efficiency of plants to uptake nitrogen and phosphorous. In addition to

isolating our own microorganisms, which make up approximately 90% of our collection, we have collaborations with three companies plus the Scripps Institution of Oceanography to diversify our sourcing of microorganisms.

Fermentation. For our microbial products, before testing the selected microorganisms for activity against pests, we ferment them to produce sufficient quantities for testing. We grow the selected microorganisms in proprietary media, which maximizes their pesticidal properties. In addition, we use proprietary fermentation processes that are designed to replicate those that would be required for large- scale fermentation and commercial production, avoiding the time and expense of an unsuccessful scale-up.

Primary screening. We use automated, miniaturized biological assays to test the selected microorganism s or plant extract s effectiveness against several weed, insect and nematode pests and plant pathogens and algae. We compare those results to conventional chemical pesticide standards. When a microorganism shows a high level of pesticidal activity, we conduct further tests to determine the spectrum of activity, mode of action, stability and activity on plants. We also test for the microorganisms ability to reduce plant stress and promote growth.

Novel and proprietary screening methods for weeds and nematodes. We have proprietary assays based on specific enzymes that find systemic herbicidal compounds from microorganisms, one of which is subject of a pending patent application covering identification of compounds that act systemically through plants vascular systems. We have developed a rapid, efficient method to find microorganisms that produce compounds with a high level of activity against plant parasitic nematodes.

Natural product chemistry. Using high-performance liquid chromatography (HPLC) with diode array detection technology, liquid chromatography-mass spectroscopy (LCMS), gas chromatography-mass spectroscopy (GC-MS) and nuclear magnetic resonance (NMR), we compare the natural product compounds produced by each of the selected microorganisms with known compounds. This allows us to eliminate those microorganisms that produce known toxins and to select those that we believe are novel and safe. From the selected microorganisms, we identify and characterize the natural product compounds responsible for their pesticidal activity by using HPLC, LCMS, GC-MS and NMR equipment. We then develop analytical methods to measure the quantity of these compounds in individual fermentation batches, determine the quantities needed to maximize efficacy and to insure consistent levels of these compounds from batch to batch.

Genetic identification. After confirming pesticidal activity during our primary screen, we perform the initial genetic identification of the microorganisms. Further characterization of the genome of our early stage candidates is contracted with one of several genome sequencing service companies. This characterization allows us to determine novelty compared to discoveries from others, the relatedness to human or animal pathogens, genes for compounds that are not expressed in fermentation or detected by our chemists, and information about the possible mode of action on the target pest. We also file additional patent applications based on the results of these genetic identification processes.

Product Development

We believe that by maintaining a strong reputation in the industry, many opportunities come to us for development in addition to our own discoveries from our in-house efforts. Once we discover or are brought an opportunity, we make a preliminary assessment of the commercial potential of a natural product determined through laboratory, greenhouse and initial field tests. We then select product candidates we have discovered in-house or in-licensed for further development. Key aspects of our product development include:

Development of the manufacturing process that maximizes the active natural product compounds. For our microbial biopesticide products, we develop proprietary processes that increase the yield of both the microorganism and the active natural product compounds produced by the microorganism during fermentation. Similarly, for our plant extract-based products, we develop proprietary processes that increase the amount of active natural compounds extracted from plant materials. This process development allows us to produce products that have superior performance. For our microbial products, we then scale-up these proprietary processes in progressively larger fermentation tanks. We develop quality control methods based on the active natural product compounds rather than just the microorganisms or plant extracts. This approach results in a more consistent and effective product.

Formulation. We are able to develop proprietary water-soluble powder, liquid and granule formulations that allow us to tailor our products to customers needs. This allows us to develop product formulations with enhanced performance characteristics such as effectiveness, value, shelf life, suitability for organic agriculture, water solubility, rain resistance, compatibility with other pesticides and ease of use. Formulation is critical to ensuring a bio-based pest management and plant health product s performance. Our understanding of the natural product chemistry allows us to develop formulations that maximize the effectiveness and stability of the compounds produced by the microorganisms or plants.

Field testing. We conduct numerous field trials for each product candidate that we develop. These field trials are conducted in small plots on commercial farms or research stations by our own field development specialists as well as private and public researchers to determine large-scale effectiveness, use rates, spray timing and crop safety. We conduct crop protection product field trials globally in both hemispheres to accelerate the results of our field trials and provide alternate season learning opportunities. As the crop protection product candidate nears commercialization, we conduct demonstration trials on the farm. These trials are conducted with distributors, influential growers and food processors on larger acreages. For Zequanox, we have been working with large power and industrial customers both in the United States and Canada to obtain field trial data to help with product commercialization efforts and to obtain efficacy data.

Sales, Marketing and Distribution

In the United States, we sell our products through our own internal sales force, which consists of 10 direct employees focused on managing distributor relationships and creating pull-through demand at the end user level, or grower for our products. Our sales force spans across all major regions in the United States, including, California, Pacific Northwest, Southeast, Northeast, Mid-Atlantic, and Midwest. We currently sell our crop protection product lines, Regalia, Grandevo and Venerate, through leading agricultural distributors such as Crop Production Services, Simplot and members of the Integrated Agribusiness Professionals group. These are the same distribution partners that all major agrichemical companies use for delivering solutions to growers across the country. For our water treatment product line, Zequanox, we are in the process of staffing our own sales organization to manage demand creation at the end user level. Zequanox is currently being marketed and sold directly to U.S. power and industrial companies.

With respect to sales outside of the United States, we have signed exclusive international distribution agreements for Regalia with FMC (for markets in Latin America), Syngenta (for markets in Africa, Europe and the Middle East) and Engage Agro (for markets in Canada and professional turf and ornamental plants in the United States). We have also entered into initial Memorandums of Understanding for Grandevo and Venerate with DeSangosse (for markets in France), with CBC/Intrachem (for markets in Italy) with Koppert (for indoor crops markets globally except the United States, Canada and France) and with Nufarm (for markets in Australia and New Zealand). We are also in discussions with several leaders in water treatment technology and applications regarding potential arrangements to distribute Zequanox in international markets.

In addition, we have signed a technology evaluation and development agreement with Scotts Miracle-Gro under which we have granted Scotts Miracle-Gro first rights to negotiate for exclusive worldwide distribution rights with respect to bio-based pest management and plant health products we jointly develop for the consumer lawn and garden market.

We derived approximately 97%, 96%,96% and 87% of our revenues from Regalia and Grandevo for the years ended December 31, 2013, 2012 and 2011 and the three months ended March 31, 2014, respectively. In addition, we currently rely, and expect to continue to rely, on a limited number of distributors for a significant portion of our revenues since we sell through highly concentrated, traditional distribution channels. We currently sell our crop protection products through the same leading agricultural distributors used by the major agrichemical companies. For the year ended December 31, 2013, our top two distributors accounted for 38% of our total revenues, with Crop Production Services and The Tremont Group accounting for 28% and 10% of our total revenues, respectively. For the three months ended March 31, 2014, our top five distributors accounted for 66% of our total revenues, with Crop Production Services, Reister s, The Tremont Group, Growmark and Helena Chemicals accounting for 17%, 15%, 12%, 11% and 11%, respectively. The Tremont Group is an affiliate of Les Lyman, who is one of our directors.

While the biopesticide industry has been growing, customers in the crop production sector and the water treatment sector are generally cautious in their adoption of new products and technologies and may perceive bio-based pest management products as less effective than conventional chemical pesticides. Growers often require on-farm demonstrations of a given pest management or plant health product, and given the relative novelty of our water treatment products, consumers of those products will continue to require education on their use. We anticipate adding additional sales and marketing personnel in the United States and in international territories, and we are implementing the following strategies to accelerate adoption rates and promote sales of our bio-based pest management and plant health products:

Target early adopters of new pest management technologies. For crop protection products, we target large commercial growers in the United States, who generally set industry standards through early adoption of new pest management technologies. We plan to continue to recruit leading growers and their consultants to participate in field trials, enabling them to become familiar with our bio-based pest management and plant health products and to experience their benefits firsthand. For Zequanox, we have developed strategic relationships with early adopters in the power generation business to do efficacy demonstrations while perfecting the formulations and application of the product.

Educate growers and water resource managers about the benefits of our bio-based pest management products. We will continue to perform on-farm and in-facility demonstrations and provide field data packages to support and validate our products claims. We will also continue to participate in trade shows and conferences to educate growers, their licensed pest control advisors and water resource managers about the benefits of our bio-based pest management products. We have provided a free application for mobile phones users to assist in calculating tank mix quantities as well as a webinar, and an online course on bio-based pest management products, which can be taken by growers for continuing education credit to maintain crop protection product applicator licenses. We intend to continue and expand our efforts to work with utilities, which we believe will create increased demand for Zequanox in adjacent market spaces beyond the current power and industrial treatment opportunities we are currently targeting.

Enhance distribution relationships. We will continue using established agrichemical distribution channels to distribute Regalia, Grandevo and our future crop protection products. We intend to provide distributors with a portfolio of products that we believe will offer attractive profit margins and growth potential. In addition, we will continue to provide distributors access to innovative alternative pest management solutions, which we believe will provide them additional value that chemical pesticides do not provide.

Develop and leverage relationships with key industry influencers. We will continue to develop relationships early in the product development process with influential members within our target markets, including large innovative growers, technical experts at leading agricultural universities, licensed pest control advisors, wineries, food processors, produce packers, retailers and power facilities. We believe that educating industry influencers about the benefits of Regalia, Grandevo, Zequanox and our future products increases the likelihood that they will recommend our products to our distributors and end users.

Focus our own sales and marketing on the United States and Canada, while signing strategic agreements for international markets, turf, ornamental plants and consumer retail. Because of the concentration of large growers and large power and industrial customers in the United States and Canada, we can access these customers through our own sales force. For international markets for Zequanox, we intend to develop strategic partnerships with large water companies. For Regalia, we have signed distribution agreements with leading agrichemical companies and regional distributors. For Grandevo, Venerate and future products, distribution agreements will be developed with regional and national distributors or large multinationals on a case-by-case basis, depending on their expertise in the regions. We have engaged distributors that are selling Regalia in Canada for specialty crops, in the United States for turf and ornamental plants, and in parts of the Midwest United States for row crops. We have also engaged a distributor that is selling Grandevo in the United States for turf and ornamental plants. We have an exclusive relationship with Scotts Miracle-Gro for the consumer retail market.

Strategic Collaborations and Relationships

We will continue to pursue strategic collaborations and relationships with agrichemical, water treatment and industrial and consumer retail companies to support the development and commercialization of bio-based pest

management and plant health product candidates identified through our proprietary technology platform and those which we obtain through in-licensing efforts. We collaborate with chemical manufacturers to develop products that combine our bio-based pest management products with their technologies to deliver more compelling products to growers. We also use relationships with conventional chemical pesticide distributors to expand the availability of our products. The terms of the strategic collaborations and relationships we undertake depend on the nature and stage of development of the particular product candidate. We believe these strategic collaborations and relationships can allow us to maximize the potential value and reinforce the credibility of our proprietary technology platform, as well as enhance our market presence and revenues growth.

We have entered into the following key strategic collaboration and distribution agreements:

Syngenta. In February 2011, we entered into a commercial agreement with Syngenta Crop Protection AG, referred to as Syngenta, whereby we have designated Syngenta as our exclusive distributor for Regalia in specialty crop markets in Europe, Africa and the Middle East. Syngenta s exclusive rights under this agreement will terminate with respect to each country identified on the earlier to occur of five years after the date of Syngenta s first sale of Regalia under the agreement in such country or 15 years after the date of the first registration of Regalia completed in these regions. In addition to buying Regalia products from us, under this agreement, Syngenta will pay us upon achievement of testing validation, regulatory progress and commercialization events, and Syngenta is committed to making upfront investments to prepare the platform for launching Regalia and other development- and marketing-related costs.

FMC. In August 2011, we entered into an exclusive development and distribution agreement with FMC Corporation, referred to as FMC, whereby we have designated FMC as our exclusive distributor for Regalia in specialty crop and large-acre row crop markets in certain Latin American countries. This agreement expires 10 years from the date of the first registration to be completed in Argentina, Brazil or Colombia. FMC remitted an initial payment to us upon signing the agreement, and, in addition to buying Regalia products from us, FMC will pay us additional amounts upon the achievement of regulatory progress events.

Scotts Miracle-Gro. In September 2011, we entered into a technology evaluation and master development agreement with The Scotts Company LLC, a subsidiary of The Scotts Miracle-Gro Company and referred to as Scotts Miracle-Gro, a world-leading marketer of branded consumer lawn and garden products. Under the agreement, we have granted Scotts Miracle-Gro a right of first refusal to evaluate, develop and serve as our exclusive distributor for existing and future pipeline products for consumer markets until 2016, and we will enter into separate supply and license agreements with Scotts Miracle-Gro for each of our technologies that they elect to commercialize. Scotts Miracle-Gro made payments to us in 2011, and we anticipate receiving future payments to maintain exclusivity and for the achievement of a commercialization event under this agreement.

As of March 31, 2014, we had received an aggregate of \$2.4 million in payments under our strategic collaboration and distribution agreements, of which \$1.0 million were received from a related party, and there were \$2.9 million in payments under these agreements that we could potentially receive if the testing validation, regulatory progress and commercialization events occur, of which \$1.0 million could potentially be received from a related party.

Manufacturing

The active ingredient in our Regalia product line is derived from the giant knotweed plant, which we obtain from China. We have scaled production of Regalia using a single supplier to acquire raw knotweed from numerous regional sources and perform an extraction process on this plant and create a dried extract that is shipped to our third-party manufacturers in the United States for production and packaging to our product specifications. We do not maintain a long-term supply contract with this supplier. While there can be no assurance that we will continue to be able to obtain dried giant knotweed plant extract from our supplier in China at a competitive price point, we estimate that our current supply of the ingredient will be sufficient to manufacture product to meet the next 12 months demand. Should we elect or be required to do so, we do not believe that we would have substantial difficulty in finding an alternative supplier as we have identified and have received knotweed from a number of new possible suppliers.

For Grandevo, Zequanox and Venerate, we are currently using third-party manufacturers for fermentation production, downstream processing and formulation of liquids, freeze dried and spray-dried powders. In order to control product quality and the speed and timing of manufacturing for these products and new fermentation-based products we may

introduce to market, we acquired a manufacturing facility, formerly used as a biodiesel plant, in July 2012. Repurposing and expansion of the facility will be completed in multiple phases with an anticipated total capital expenditure of \$32.0 million. Phase 1 of the project, which we expect to complete in 2014, includes installation of the first of three fermentation tanks, and the construction of a dedicated building to house them. In December 2013, we produced the first test batch of Grandevo at this facility and expect to begin full-scale production of our products using our own manufacturing capacity in 2014. Phase 1 will also include full-scale production of Regalia, which we successfully produced in small-scale in 2013 and commercial scale in April 2014, and Zequanox. Phase 2, which we may initiate as our business grows, will include increasing the capacity of the facility s utilities, installing drying capacity and installing larger fermenters that will accommodate production of multiple products at higher volumes.

While we intend to produce the majority of our products using our own manufacturing capacity, we expect to continue to utilize third-party manufactures for supplemental production capacity to meet excess seasonal demand.

We believe that greater control of our own manufacturing capacity will allow us to scale-up processes and institute process changes more quickly and efficiently while lowering manufacturing costs over time to achieve the desired margins and protecting the proprietary position of our products.

Research and Development

As of December 31, 2013, we had 80 full-time equivalent employees dedicated to research and development and patent related activities, 15 of whom hold Ph.D. degrees, plus 23 sales and field development personnel who focus on technical support and demonstration and research field trials. Our research and development team has technical expertise in microbiology, natural product and analytical chemistry, biochemistry, fermentation, entomology, nematology, weed science, plant physiology, plant pathology and aquatic sciences. Our research and development activities are principally conducted at our Davis, California facility as well as by our field development specialists on crops and mussel-infested facilities in their respective regions. We have made, and will continue to make, substantial investments in research and development. Our research and development expenses, including patent expenses, were \$17.8 million, \$12.7 million, \$9.4 million and \$4.3 million in fiscal years 2013, 2012 and 2011 and the three months ended March 31, 2014, respectively.

Intellectual Property Rights

We rely on patents and other proprietary right protections, including trade secrets and proprietary know-how, to preserve our competitive position. As of March 31, 2014, we had 10 issued U.S. patents and 20 issued foreign patents (of which 5 U.S. patents and 10 foreign patents were in-licensed), 36 pending provisional and non-provisional patent applications (of which 2 were in-licensed), and 267 pending foreign patent applications (of which 6 were in-licensed) relating to microorganisms and natural product compounds, uses and related technologies. As of March 31, 2014, we had received 11 U.S. trademark registrations and had 9 trademark applications pending in the United States. As of March 31, 2014, we also had received 19 trademark registrations and had 31 trademark applications pending in various other countries.

When we find a microbial product in our screen that kills or inhibits one or more pests or pathogens in at least three replicated tests and identify the microorganism and its associated chemistry, we file a patent application claiming any one or more of the following:

- n the microorganism, its DNA products, as well as mutations and other derivatives;
- n the use of the microorganism for pest management;
- n novel natural product compounds, their analogs and unique mixtures of compounds produced by the microorganism;
- n the new use of known natural product compounds for pest management;
- n formulations of the microorganism or compounds; and

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n synergistic mixtures of the microorganism or compounds with conventional chemical or other pesticides.

We have also entered into in-license and research and development agreements with respect to the use and commercialization of our three commercially available product lines and certain products under development,

including Regalia, Grandevo and Zequanox. Under these licensing arrangements, we are obligated to pay royalty fees between 2% and 5% of net sales of these products, subject in certain cases to aggregate dollar caps. The exclusivity and royalty provisions of these agreements are generally tied to the expiration of underlying patents. The patents acquired for Regalia and in-licensed for Zequanox will expire in 2017, although we have filed separate patent applications with respect to both product lines and have been issued a U.S. patent with respect to Regalia. In addition, the in-licensed U.S. patent for Grandevo is expected to expire in 2024, but there is a pending in-licensed patent application relating to Grandevo that could expire later than 2024, if issued, and we have also filed separate patent applications for Grandevo. While third parties thereafter may develop products using the technology under the expired patents, we do not believe that they can produce competitive products without infringing other aspects of our proprietary technology, and we therefore do not expect the expiration of the patents or the related exclusivity obligations to have a significant adverse financial or operational impact on our business.

Regalia. We entered into an exclusive license agreement with a company co-founded by Dr. Hans von Amsberg, a former employee of German chemical producer BASF, in May 2007 for U.S. and limited international use of a U.S. patent and technology used in our Regalia product line. We have also filed patent applications with respect to new formulations of Regalia, synergistic combinations with biopesticides and conventional chemical pesticides and new uses for soil and roots, and we received a U.S. patent for the use of Regalia on roots in February 2014.

Grandevo. We entered into a co-exclusive license agreement with the USDA in November 2007 for the use in the United States of a U.S.-issued patent and a U.S. patent application relating to the *Chromobacterium subtsugae* bacteria used in our Grandevo product line. We have filed patent applications on the compounds produced in the bacterial cells, gene sequences, new uses for the *Chromobacterium subtsugae* bacteria and for new uses and new formulations of our Grandevo product line, and we received a U.S. patent for one of the Grandevo compounds in May 2014. While a second company has licensed the USDA s patent with respect to the *Chromobacterium subtsugae* bacteria and could develop products based on the same underlying intellectual property, we have not provided this company access to the proprietary technology we have developed relating to Grandevo.

Zequanox. We entered into a license agreement with The University of the State of New York in December 2009 pursuant to which we were granted an exclusive license under the University s rights for the worldwide use of a U.S.-issued patent and a Canadian-issued patent relating to the *Pseudomonas fluorescens* bacteria used in our Zequanox product line. We have filed patent applications on the natural, mussel-killing compounds in the bacteria, as well as applications relating to various Zequanox formulations.

In addition to these license agreements, we have also entered into a number of collaborative research and commercialization agreements with The New Zealand Institute for Plant & Food Research Limited (The New Zealand Institute), Kao Corporation, and Valagro S.p.A (Valagro). The agreement with The New Zealand Institute covers six microorganisms and two plant extracts, some of which are novel species or have novel modes of action, and the agreement with Kao Corporation grants us a license of certain intellectual property rights for a plant health active. We have in-licensed these product candidates for the expected development and commercialization of biopesticides and plant health products within crop protection, home and garden, turf, ornamental and forestry markets. Under the agreement with Valagro, we will provide each other access to certain intellectual property, active ingredients, and formulations for potential agricultural products, and evaluate the performance of combinations of these technologies for commercial use.

Regulatory Considerations

Our activities are subject to extensive federal, state, local and foreign governmental regulations. These regulations may prevent us or our collaborators from developing or commercializing products in a timely manner or under technically or commercially feasible conditions and may impose expenses, delays and other impediments to our product development and registration efforts. In the United States, the EPA regulates our bio-based pest management products under the Federal Insecticide, Fungicide and Rodenticide Act, the Federal Food, Drug and Cosmetics Act and the Food Quality Protection Act. In addition, some of our plant health products are regulated as fertilizers in each of the fifty states. In 2004, the United States Congress passed the Pesticide Registration Improvement Renewal Act, which was reauthorized in 2007 and 2012, a result of efforts from an industry coalition of pesticide companies and environmental groups, to codify pesticide approval times in return for user fees. This law

facilitates faster approval times for biopesticides, with EPA approvals typically received within 16 to 24 months, compared with 36 months or longer for conventional chemical pesticides. Registration processes for state and foreign governments vary between jurisdictions and can take up to 12 months for state governments such as California and New York and up to 36 months for foreign governments. Because registration processes for California and foreign governments can be concurrent with EPA registrations, we generally expect to complete federal, state and foreign registration between two and three years after our initial EPA submission, except in Europe, where the process may take longer.

To register a crop protection product with the EPA, companies must demonstrate the product is safe to mammals, non-target organisms, endangered species and the environment. To demonstrate the bio-based pest management product s safety, required studies must be conducted that evaluate mammalian toxicology, toxicological effects to non-target organisms in the environment (ecotoxicological exposures) and physical and chemical properties of the product. The registration dossier is subject to both scientific and administrative reviews by EPA scientists and management before registration approval. The scientific review involves thorough evaluation of submitted data and completion of risk assessments for human dietary and ecotoxicological exposures. Upon completion of this process, the registration package, including the proposed label, is sent to the Office of General Council for legal review. The final step in the registration process is administrative sign-off by the EPA director of the Biopesticides and Pollution Prevention Division.

In addition to EPA approval, we are required to obtain regulatory approval from the appropriate state regulatory authority in individual states and foreign regulatory authorities before we can market or sell any pest management product in those jurisdictions. California and foreign jurisdictions also require us to submit product efficacy data, which the EPA historically has not required, but may request.

While these regulations substantially increase the time and cost associated with bringing our products to market, we believe that our management team s significant experience in bringing our and other companies technologies through EPA, state and foreign regulatory approval, efficient development process, and ability to leverage our strategic collaborations to assist with registrations, particularly in Europe and Latin America, will enable us to overcome these challenges.

Our plant health products that are not used to control pests are not considered to be biopesticides by the EPA, and, therefore, we do not need to submit applications for EPA registration for such products. While we must still submit state registrations for these products, the regulatory process is nevertheless significantly accelerated compared to that for biopesticides.

Regalia. The EPA granted approval for the Regalia SC formulation in August 2008, for the Regalia Maxx 5% formulation in May 2009, for the Regalia 20% formulation in January 2010 and for a ready to use consumer formulation in January 2010. Regalia is currently registered in all U.S. states. We have also registered Regalia in South Africa, Ecuador, Mexico, Turkey, Panama, El Salvador, Guatemala, Honduras, Peru and Canada, and we have submitted an Annex 1 registration dossier to the European Union. Our Regalia dossier for the European Union has been declared complete, and the registration package is under review by regulatory authorities in the United Kingdom, which will serve as lead for conducting the Annex 1 listing of Regalia for the European Union. In addition to obtaining the Annex 1 listing, we must obtain Annex 3 authorization approval from each country in which we plan to market and sell products. The Regalia dossier is also under review by Brazil.

Grandevo . In August 2011 and May 2012, the EPA granted approval for the Grandevo insecticide technical grade active ingredient and a dry flowable formulation, respectively. This dry flowable formulation is registered in 49 of 50 states (Hawaii pending) as well as Puerto Rico and the District of Columbia. In May 2013, we received EPA approval for a revised label reflecting Grandevo s safety for bees. In addition, we submitted the registration dossier for Grandevo to Mexico and also received permission to field test Grandevo in Brazil, Australia and South Africa allowing us to prepare the dossiers for submission in those countries. We expect to submit dossiers for Grandevo registration in Europe and Canada in 2014.

Zequanox. In August 2010, the EPA granted the U.S. Bureau of Reclamation a Section 18 emergency use for Zequanox for three western states for use in pipe treatments in power facilities. Under this emergency use, we were allowed to sell various formulations of Zequanox. In July 2011, the EPA granted a conditional approval of the

technical grade active ingredient in an early formulation of Zequanox, which allows us to market this product line once commercial production processes were concluded. We submitted the registration for open water uses to the EPA in May 2013. A spray dried powder formulation, which is improved over the end product approved in July 2011, was approved in March 2012, and this formulation is now commercially available. We have also received approval for Zequanox use in hydroelectric plants in Canada.

Venerate. In February 2014, the EPA granted approval for Venerate. Venerate is currently registered in more than 37 states, with several key states registered before the end of April 2014, and Florida registration achieved in May 2014. In May 2014, we submitted Venerate registration dossiers in Canada and Mexico. Key regulatory efficacy trials to support Venerate Annex 1 listing in Europe have been completed, which will enable us to submit a dossier for Venerate in Europe in 2014.

As with any pesticide, our pest management products will continue to be subject to review by the EPA and state regulatory agencies. The EPA has the authority to revoke the registration or impose limitations on the use of any of our pest management products if we do not comply with the regulatory requirements, if unexpected problems occur with a product or the EPA receives other newly discovered adverse information. See Part I, Item 1A, Risk Factors Risks Relating to Our Business and Strategy Our inability to obtain regulatory approvals, or to comply with ongoing and changing regulatory requirements, could delay or prevent sales of the products we are developing and commercializing. Our research and development activities are also subject to federal, state and local worker safety, air pollution, water pollution and solid and hazardous waste regulatory programs and periodic inspection. We believe that our facilities are in substantial compliance with all applicable environmental regulatory requirements.

Competition

For pest management products, performance and value are critical competitive factors. To compete against manufacturers of conventional chemical pesticides and genetically modified crops, we need to demonstrate the advantages of our products over these more established pest management products. Many large agrichemical companies are developing and have introduced new conventional chemical pesticides and genetically modified products that they believe are safer and more environmentally friendly than older conventional chemical products.

The pest management market is very competitive and is dominated by multinational chemical and life sciences companies such as Arysta, BASF, Bayer, Dow Chemical, DuPont, FMC, Monsanto, Sumitomo Chemical and Syngenta. Universities, research institutes and government agencies may also conduct research, seek patent protection and, through collaborations, develop competitive pest management products. Other companies, including bio-specialized biopesticide businesses such as AgraQuest (now a part of Bayer), Certis USA (now a part of Mitsui), Novozymes and Valent Biosciences (now a part of Sumitomo) may prove to be significant competitors in the bio-based pest management and plant health market.

In many instances, agrichemical companies have substantially greater financial, technical, development, distribution and sales and marketing resources than we do. Moreover, these companies may have greater name recognition than we do and may offer discounts as a competitive tactic. There can be no assurance that our competitors will not succeed in developing pest management products that are more effective or less expensive than ours or that would render our products obsolete or less competitive. Our success will depend in large part on our ability to maintain a competitive position with our technologies and products.

Employees

As of March 31, 2014, we had 154 full-time equivalent employees, of whom 23 hold Ph.D. degrees. Approximately 80 employees are engaged in research and development and patent related activities, 31 in sales and marketing (including 23 sales and field development personnel who focus on technical support and demonstration and research field trials) and 43 in management, operations, accounting/finance and administration. None of our employees are represented by a labor union

Facilities

Our corporate headquarters are located at 2121 Second St. Suite A-107 in Davis, California, in a facility consisting of approximately 24,500 square feet of office and laboratory space under a lease, as amended, that expires with respect to various portions of the covered premises from time to time between February 2014 and October 2016 and

which we intend to continue to rent with respect to all portions on a month to month basis until we move into the new office and laboratory facility. This facility accommodates our research, development, sales, marketing, operations, finance and administrative activities.

In September 2013, we entered into a lease agreement, which was amended in April 2014, for a new 27,303 square foot office and laboratory facility located in Davis, California. The initial term of the lease is for a period of 60 months commencing on the later of the date of substantial completion of initial improvements to the leased property, or August 2014. Concurrent with this amendment in April 2014, we entered into a lease agreement with an affiliate of the landlord to lease 17,438 square feet of office and laboratory space in the same building complex. The initial term of the lease is for a period of 60 months commencing on the date of substantial completion of initial improvements. If the premises are not delivered by September 1, 2014, we can terminate the lease at any time prior to January 1, 2015.

We also purchased an 11,400 square-foot manufacturing facility in Bangor, Michigan, in July 2012, which we are repurposing to accommodate large-scale manufacturing of our products. We also lease approximately 3,000 square feet of greenhouse space located at 21538 C.R.99 in Woodland, California. We believe that our leased facilities and our manufacturing facility are adequate to meet our needs.

Legal Proceedings

From time to time we may be involved in litigation that we believe is of the type common to companies engaged in our line of business, including intellectual property and employment issues. As of the date of this prospectus, we are not involved in any pending legal proceedings.

MANAGEMENT

Executive Officers and Directors

The following table sets forth certain information about our executive officers, directors and key employees as of June 5, 2014:

NAME	AGE	POSITION
Board of Directors:		
Pamela G. Marrone, Ph.D.	57	President, Chief Executive Officer and Director
Elin Miller ⁽³⁾	54	Chair of the Board
Pamela Contag, Ph.D. ⁽¹⁾	57	Director
Timothy Fogarty ⁽²⁾	53	Director
Les Lyman ⁽³⁾	67	Director
Richard Rominger ^{(1),(3)}	86	Director
Shaugn Stanley ^{(2),(3)}	54	Director
Other Executive Officers and Key Employees:		
James B. Boyd	61	Vice President, Chief Financial Officer and Secretary
Hector Absi	45	Chief Operating Officer
Linda Moore.	67	General Counsel and Chief Compliance Officer
Keith Pitts	50	Vice President of Regulatory and Government Affairs
Alison Stewart, Ph.D.	56	Chief Technology Officer and Senior Vice President of
		Research & Development

(1) Member of the Compensation Committee.

⁽²⁾ Member of the Audit Committee.

⁽³⁾ Member of the Nominating and Corporate Governance Committee.

Board of Directors

Pamela G. Marrone, Ph.D. is our founder and has served as our President and Chief Executive Officer and has been a member of our board of directors since our inception in 2006. Prior to founding the Company, in 1995 Dr. Marrone founded AgraQuest, Inc. (acquired by Bayer), where she served as Chief Executive Officer until May 2004 and as President or Chairman from such time until March 2006, and where she led teams that discovered and commercialized several bio-based pest management products. She served as founding President and business unit head for Entotech, Inc., a biopesticide subsidiary of Denmark-based Novo Nordisk A/S (acquired by Abbott Laboratories), from 1990 to 1995, and held various positions at the Monsanto Company from 1983 until 1990, where she led the Insect Biology Group, which was involved in pioneering projects in transgenic crops, natural products and microbial pesticides. Dr. Marrone is an author of over a dozen invited publications, is in demand as a speaker and has served on the boards and advisory councils of numerous professional and academic organizations. In 2013, Dr. Marrone was named the Sacramento region s Executive of the Year by the Sacramento Business Journal and Cleantech Innovator of the Year by the Sacramento Area Regional Technology Alliance. Dr. Marrone earned a B.S. in Entomology from Cornell University and a Ph.D. in Entomology from North Carolina State University. We believe Dr. Marrone s qualifications to sit on our board of directors include the fact that, as our founder, Dr. Marrone is uniquely familiar with the business, structure, culture and history of our company and that she also brings to the board of directors considerable expertise based on her management and technical and commercialization experience in the biopesticide industry.

Elin D. Miller has served on our board of directors since 2011 and was appointed the Chair of our board in 2013. Ms. Miller is the Principal of Elin Miller Consulting, LLC and she also currently serves on the board of directors of Vestaron Corporation, a venture-backed agricultural biotechnology firm. Appointed by the President of the United States, Ms. Miller assumed regional management of the U.S. Environmental Protection Agency (EPA) in the Pacific Northwest from 2006 to 2009. Prior to serving at the EPA, Ms. Miller led Arysta Lifescience Corporation as President and Chief Executive Officer of North America and Australasia from 2004 to 2006. Ms. Miller also served

in various positions at Dow Agroscienses/Dow Chemical from 1996 to 2004, including Vice President of Pest Management, Vice President of Asia Pacific, and Global Vice President of Public Affairs. Ms. Miller s career also includes directing the California Department of Conservation and serving as Chief Deputy Director of the Department of Pesticide Regulation at the California Environmental Protection Agency. Ms. Miller earned a B.S. in Agronomy and Plant Protection from the University of Arizona and is a graduate of INSEAD s Advanced Management Program. We believe Ms. Miller s qualifications to sit on our board of directors include her years of regulatory experience and her perspective gained in management of companies in the life sciences, pesticide and agricultural industries.

Pamela Contag, Ph.D. has served on our board of directors since October 2013. Dr. Contag has served as the Chief Executive Officer of Cygnet Bio Inc., a private company active in the discovery and adaptation of natural products to applications in healthcare, energy, and food, since its founding in 2009. From 1995 to 2006 she was Founder, President and Chief Executive Officer of Xenogen, which she took public. Dr. Contag also founded Cobalt Technologies in 2006, where she served as Chief Executive Officer until 2009. Dr. Contag has been named one of the Top 25 Women in Small Business by Fortune magazine, and in 2010, she was honored with Astia s Cleantech Innovator of the Year award for her contributions at Cygnet. Dr. Contag has held board positions in the public, private, and not-for-profit sectors and also consults in biotechnology for academics and industry. She is widely published in the field of microbiology and optical imaging, and has over 35 patents in biotechnology. Dr. Contag received her Ph.D. in Microbiology and Immunology at the University of Minnesota Medical School and completed postdoctoral work at Stanford University School of Medicine, specializing in Host-Pathogen Interactions. We believe Dr. Contag s qualifications to sit on our board of directors include her experience as a biotechnology entrepreneur, her experience as a chief executive officer in taking a company public and her keen understanding of new technology.

Timothy Fogarty has served on our board of directors since 2010. As the Chief Financial Officer and a Partner of The Contrarian Group, Inc., a private equity fund where he has worked since May 2006, Mr. Fogarty is also currently on the boards of TeachTown, Amanzi and Bellwether Marine Acquisition Corporation. From December 2003 to March 2006, Mr. Fogarty worked for Cypress Reinsurance, a startup Bermuda reinsurer, as President and Chief Operating Officer. Mr. Fogarty is a Certified Public Accountant in good standing in California and earned a B.S. in Accounting from California State Polytechnic University, Pomona. We believe Mr. Fogarty s qualifications to sit on our board of directors include his extensive experience in investment management and accounting and his perspective gained as a board member of various early-stage companies.

Les Lyman has served on our board of directors since October 2013. Mr. Lyman is the Chairman of each of The Lyman Group, Inc. and The Tremont Group, Inc., independent agricultural retail companies with 15 locations in northern California. Under his leadership, the organizations have grown to become among the largest independent agricultural retailers in the nation. The organizations were honored with the Agricultural Retailers Associations 2011 Retailer of the Year Award and were awarded the Environmental Respect Award in 1996 and 2010 for excellence in environmental stewardship. Mr. Lyman has also directed the founding of Blue Creek Sustainable LLC, MVP Consolidated, FS3, Inland Terminal, and Mar Vista Resources. He is currently Chairman of the Board of Integrated Agribusiness Professionals, and a past board member of the Western Agricultural Business Management from California Polytechnic State University, San Luis Obispo. We believe Mr. Lyman s qualifications to sit on our board of directors include his experience with acquisitions, his extensive experience in building and leading agricultural retail businesses and his overall understanding of the agricultural market, competitors in the market and growers needs.

Richard Rominger has served on our board since our inception in 2006 and was Chair of our board from 2008 to 2013. Mr. Rominger is a fourth generation Yolo County, California farmer and is active in farm organizations and cooperatives. Mr. Rominger served as Director (Secretary) of the California Department of Food and Agriculture from 1977 to 1982 and was the Deputy Secretary at the U. S. Department of Agriculture in Washington, DC from 1993 to 2001. Mr. Rominger has served as a production agriculture advisor at University of California, Davis, University of California, Riverside, California State University, Fresno and California Polytechnic State University, San Luis Obispo. He continues to serve on the advisory committee of the Agricultural Sustainability Institute at University of California, Davis and as a special advisor to the Chancellor at University of California, Davis. He is a member of the University of California

President s Advisory Commission on Agriculture and Natural Resources and the California Roundtable on Agriculture and the Environment and serves on the board of directors of Oryzatech, Inc., a plant based building material company. Mr. Rominger earned a B.S. in Plant Science from University of California, Davis and graduated summa cum laude. We believe Mr. Rominger s qualifications to sit on our board of directors include his years of government experience and his perspective gained as a leader in keeping American agriculture healthy and sustainable.

Shaugn Stanley has served on our board of directors since 2012. Mr. Stanley currently serves as Senior Managing Director at Stifel Financial Inc., which in 2010 pu