



In brief

Company data

Company name	Bayer CropScience AG
Headquarters	Monheim, Germany
Chairman of the Board of Management	Sandra E. Peterson
Business units	Crop Protection Environmental Science BioScience
Sales	€6,830 million*
EBITDA before special items	€1,293 million*
R&D expenses	€722 million*
Employees	20,700*

*As of: December 31, 2010

Bayer CropScience on the internet:

www.bayercropscience.com

Sales trend (€ million)

2010	<div style="width: 100%; height: 10px; background-color: #76b82a;"></div>	6,830
2009	<div style="width: 95%; height: 10px; background-color: #ccc;"></div>	6,510

Number of employees Employees

2010	<div style="width: 100%; height: 10px; background-color: #76b82a;"></div>	20,700
2009	<div style="width: 97%; height: 10px; background-color: #ccc;"></div>	20,500

Research and development expenses (€ million)

2010	<div style="width: 100%; height: 10px; background-color: #76b82a;"></div>	722
2009	<div style="width: 90%; height: 10px; background-color: #ccc;"></div>	659

Current information on the company's financial situation in the internet:

www.financialreports.bayer.com

Information on Bayer's sustainable development program in the internet:

www.sustainability.bayer.com



Solutions for a changing world

Facts & Figures 2010 | 2011

Bayer CropScience



Cover picture

Sales representative Tang Zong Liang (left) from Bayer CropScience advises a rice farmer in Guilin province in southern China. Dialog with customers is a key component of Bayer CropScience's activities to develop practical, innovative solutions from seed to harvest.

Forward-Looking Statements

This publication may contain forward-looking statements based on current assumptions and forecasts made by Bayer Group or subgroup management. Various known and unknown risks, uncertainties and other factors could lead to material differences between the actual future results, financial situation, development or performance of the company and the estimates given here. These factors include those discussed in Bayer's public reports, which are available on the Bayer website at www.bayer.com. The company assumes no liability whatsoever to update these forward-looking statements or to conform them to future events or developments.

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As of: July 2011



Tailor-made solutions
and new crops for
**tomorrow's
business success**

Developing sustainable solutions today for tomorrow's challenges and responsibly addressing changing requirements – Bayer CropScience is firmly committed to this goal. Against the background of a steadily growing world population, the company helps to meet the demand for

affordable, high-quality food and feed products, plant fibers and renewable raw materials with innovative solutions from seed to harvest – fully in keeping with the Bayer Group mission statement "Bayer: Science For A Better Life".

A key to the future success of Bayer CropScience is the strengthening of the company's conventional crop protection portfolio and the expansion of highly profitable new products. In this connection, the company adheres to the principle of balancing economic success with environmental protection and the needs of society.

The tangible effects of climate change are increasingly complicating the conditions for agriculture and the supply of sufficient food to the population. The Food and Agriculture Organization of the United Nations estimates that approximately 70 percent more food will have to be produced in 2050 than today. The basic requirements for this production – such as land and water – are becoming increasingly scarce. Bayer CropScience is addressing these challenges resolutely and competently in all of its business areas.

Bayer CropScience regards the "Second Green Revolution" it has propagated as a comprehensive approach. In this context, innovations in agricultural research and technology must go hand in hand with infrastructural, market-related and economic aspects, efficient methods of cultivation and social and political factors. Around the world, some 134 million hectares of land is now being cultivated with genetically modified seed. Plant genetic engineer-



ing is becoming increasingly established outside of Europe, also with small farmers achieving particular success here.

In this connection, Bayer CropScience provides integrated solutions for the agriculture of tomorrow. With innovative crop protection products, high-quality seed and optimized traits, the company aims to maintain its growth strategy – not just to ensure its own commercial success but also to help safeguard the food supply of a growing world population.

The research, development and commercialization of new insecticides, fungicides, herbicides and seed treatment products play a key role here. What's more, there is an increasing focus on the development of new stress-tolerant, high-yield crops such as canola, cotton, rice and corn. Bayer CropScience is working on a new generation of environmentally-friendly products with which harvests can be safeguarded and yields increased. In this way, the company is strengthening its existing portfolio and systematically expanding it to include products for new areas of application. Through numerous partnerships with prominent companies and organizations, Bayer CropScience aims to pool know-how and develop additional workable solutions that can help to improve the quality of life around the world.

The production of high-quality food for a steadily growing world population is a major challenge for the global agricultural industry.

Bayer CropScience employees determine the success of crop protection measures through feedback from customers.



Bayer CropScience raises sales while margins decline

Bayer CropScience expanded business overall in 2010 despite a weak first half. Sales increased by 4.9 percent to €6,830 million. After adjusting for currency and portfolio effects, sales edged down by 1.3 percent. EBITDA before special items declined by 14.3 percent to €1,293 million. The EBITDA margin dropped to 19.0 percent.

The decrease in earnings was mainly attributable to the significant contraction in volumes, price erosion at Crop Protection and increased expenditures for research and development in the Bio-Science business unit. EBIT declined by 22.6 percent to €787 million before special items and by 67.3 percent to €261 million after special items.

Research and development expenditures at Bayer CropScience in 2010 accounted for 23.6 percent of the Group total, at €722 million. This is equivalent to 10.6 percent of the subgroup's sales.

Our top-selling product group was Confidor®/Gaucho®/Admire®/Merit®. The insecticides of this product group contributed a total of €597 million to the subgroup's sales. The biggest increase by percentage was registered by the Flint®/Stratego®/Sphere®/Nativo® group of fungicides, sales of which rose by 6.6 percent on a currency-adjusted basis.

Crop Protection

Sales in the Crop Protection segment advanced by 1.3 percent in 2010, to €5,493 million. After ad-

Key data Bayer CropScience 2010

Sales (€ million)	6,830
EBITDA (€ million)	767
EBITDA before special items (€ million)	1,293
EBITDA margin before special items (%)	19
EBIT (€ million)	261
EBIT before special items (€ million)	787
Gross cash flow (€ million)	546
Net cash flow (€ million)	1,399
Employees (end of 2010)	20,700
Research and development expenses (€ million)	722

justing for shifts in exchange rates, business shrank by 4.7 percent. In a declining market, Crop Protection saw sales fall in the seed treatment, herbicides and fungicides businesses. By contrast, business with insecticides expanded.

The **insecticides** business grew by 11.0 percent to €1,370 million. Sales of the **fungicides** business were more or less level year-on-year at €1,570 million. In the **herbicides** segment, sales were down by 2.1 percent to €1,944 million. The **seed treatment** business unit saw sales decline by 4.8 percent.

Sales rose by a substantial 18.4 percent in the Asia/Pacific region. Business expanded by 16.5 percent in the Latin America/Africa/Middle East region but contracted in Europe (minus 8.0 percent) and North America (minus 11.6 percent).

The active substance pipeline of Crop Protection currently contains 13 projects, of which nine are at an advanced stage of development. An additional 38 projects are undergoing early-stage research. With the fungicidal active ingredients bixafen, fluopyram and penflufen for seed treatment

SALES

+ 1.3%

€5,493 MILLION

and the herbicidal active substance indaziflam, we plan to launch four promising new active substances onto the market by 2012, pending their successful registration. In the Crop Protection segment, Bayer CropScience spent €476 million on research and development in the reporting period.

Environmental Science, BioScience

SALES

+23.1%

€1,337 MILLION

Sales in the Environmental Science, BioScience segment advanced by 23.1 percent in 2010, to €1,337 million. After adjusting for currency and portfolio effects, sales were up by a substantial 15.6 percent.

In the **Environmental Science** business unit, sales climbed by 11.5 percent to €650 million. After adjusting for currency effects, business improved by 5.4 percent, with all regions contributing to this positive trend. Business with products for private consumers increased markedly.

The **BioScience** business unit registered a significant expansion of business, as sales rose by 36.6 percent to €687 million. On a currency- and portfolio-adjusted basis, sales grew by a substantial 27.4 percent. The primary drivers of this growth were product innovations, a recovery in the cotton market and an increase in seed prices.

SALES

+36.6%

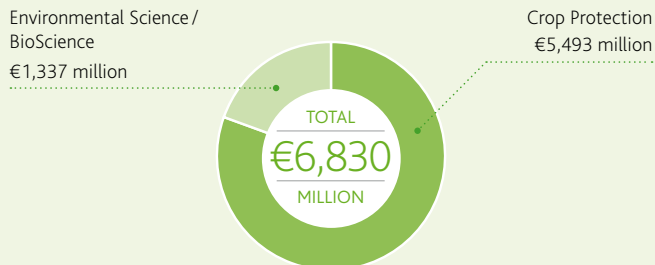
€687 MILLION

Business performance by region

Sales of Bayer CropScience rose in the Latin America/Africa/Middle East and Asia/Pacific regions in 2010 but remained nearly level in North America. Sales were down in Europe.

In the Latin America/Africa/Middle East region, sales advanced by 19.2 percent to €1,685 million, while business in the Asia/Pacific region expanded by 19.6 percent to €1,229 million. Sales were more or less level year-on-year in North America, at €1,535 million, but down by 6.3 percent to €2,381 million in Europe.

Sales by reporting segment in 2010



Sales by region in 2010*



* Distribution based on specifications for Bayer Group reporting

Contributing to the rise in sales in **Latin America/Africa/Middle East** were the herbicide, fungicide and insecticide businesses in Brazil. This growth was driven by the innovative fungicide Sphere[®] Max, the new insecticides Belt[®] and Connect[®], and the herbicides Finale[®] and Soberan[®]. The pleasing growth registered by our business in the Middle East was attributable to especially good performance in Turkey. In Africa, the company achieved a moderate improvement in sales.

The market trend in the region **Asia/Pacific** was marked by extreme weather conditions. The good business performance, especially in India, Australia and China, more than offset the sharp drop in sales in Japan. Driven by a positive trend in agricultural raw material prices and the favorable monsoon season, the insecticide, fungicide and herbicide businesses in India each grew by double-digit rates. Sales of our Arize[®] rice seed moved forward, particularly in Asia.

Service-oriented products are developed in dialog with customers.



In **North America** the company achieved gains in the cotton seed business as a result of production innovations and the recovery of the cotton market. Our canola seed, marketed under the InVigor[®], brand also saw further growth. In the herbicide business, on the other hand, Bayer CropScience experienced price erosion. Intense competitive pressure by generic suppliers led to a sharp decline in sales of fungicides in the United States and to declining volumes for ProSaro[®] and Stratego[®]. In the seed treatment business, sales were up in the United States.

Modern research platforms serve as the basis for innovation.

The negative trend in **Europe** was attributable largely to the unusually weak business performance in France. This in turn resulted from a steep market decline due to a very intense competitive environment and poor weather conditions.



Crop Protection

In the Crop Protection unit we identify, develop and commercialize innovative and sustainably effective products for use as insecticides, fungicides, herbicides and seed treatments in agriculture. In this context, our business is based on a balanced portfolio of highly effective crop protection products.

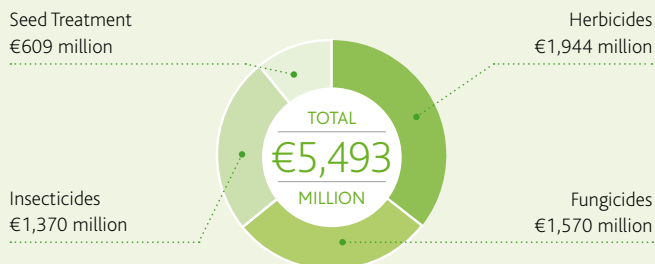
Our strategy involves adapting our business to changing framework conditions and specific customer needs. Modern crop protection is a key element of a well-functioning agricultural system. The challenges are great: the health of crops around the world is threatened by some 25,000 crop diseases, as well as countless insects and weeds. Our innovative solutions help to sustainably combat these pest organisms. In this way we are addressing rising demand from a growing world population for high-quality food and feed products, fibers and renewable raw materials. Our products also feature outstanding environmental compatibility.



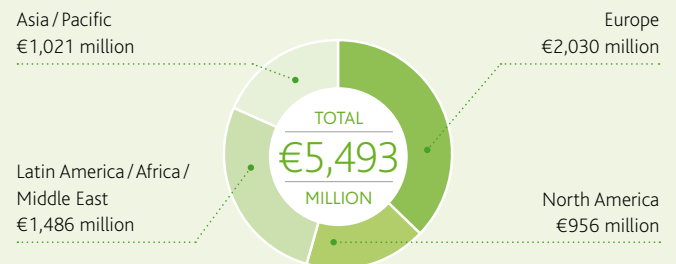
This is the result of responsible research, from the initial idea right through to market maturity. We rely on a proven process chain – from the first screening of several hundred thousand substances, through analysis in laboratories and greenhouses and field testing of the most promising candidates, to ecotoxicological and toxicological testing. Experts adapt our products and services to the specific demands of customers in the various countries. The objective here is to achieve the highest degree of efficacy in combination with targeted application and environmental friendliness.

Customers take part in tours of our testing fields to learn about the benefits of our products.

Crop Protection sales by business unit in 2010



Crop Protection sales by region in 2010*



* Distribution based on specifications for Bayer Group reporting

We also work across indications in new, future-oriented research projects – for example, in the fields of plant health and stress tolerance. In addition to conventional chemistry, biology and biochemistry, modern technologies such as genomics, high-throughput screening and bioinformatics are also valuable tools in the identification of new chemical lead structures. The active substance pipeline of Crop Protection currently contains 13 development projects.

Our activities

Insecticides

We are the world leader in the insecticides market thanks to our wealth of experience and innovation capability. Throughout the years we have developed an extraordinarily broad portfolio of first-class, customized solutions. Highly effective and modern application techniques ensure a long duration of action.

Fungicides

In 2010 we began successfully marketing the new rice fungicide isotianil in South Korea and Japan. This substance protects rice from the pathogen that causes rice blast. We aim to introduce three further promising fungicides to the market by 2012: the cereal fungicide bixafen to fight speckled leaf blotch,

Effective, high-yielding agriculture also involves modern crop protection methods.



Bayer CropScience core brands

Brand	Application
Nativo® family	Fungicide
Confidor® / Gaucho®	Insecticide, seed treatment
Nunhems®	Seeds
Basta® / Liberty®	Herbicide
Prosaro® family	Fungicide
Bayer Garden® / Bayer Advanced®	Consumer brand
Poncho®	Seed treatment
InVigor®	Seeds
FiberMax® / Stoneville®	Seeds
Belt®	Insecticide
Corvus® / Capreno®	Herbicide
Movento®	Insecticide
Xpro® family	Fungicide
Luna®	Fungicide

fluopyram to effectively combat various problematic plant diseases and the fungicide penflufen for seed treatment in a variety of crops.

TOP-TEN PRODUCTS' SHARE OF TOTAL SALES

39%

€2,650 MILLION

Herbicides

Bayer CropScience is the third-leading supplier in the world herbicides market. This segment's success stories include brands like Atlantis®, Liberty®, Ignite® and Basta®. In 2011, we plan to launch the new alkyazine herbicide Alion® onto the market. This product is effective against a broad spectrum of difficult-to-control weeds and grasses. The company received the first marketing authorization for it in the United States in fall 2010.

Seed treatment

Bayer CropScience is the second-leading supplier in the area of seed treatment. In *Bacillus firmus*, we successfully introduced a biological pest control product to the US seed treatment market last year. This product is a new addition to our portfolio of conventional seed treatments to combat nematodes that live in the soil.

BioScience

Research in our BioScience unit is dedicated to optimizing plant traits. We are developing new seed varieties of our established core crops – cotton, canola, rice and vegetables. We have since expanded our research activities to include cereals and soybeans as new crops. We are also conducting research into sugarcane with a higher sugar content.

To this end, we are developing seed for crops with optimized yield and property traits for the benefit of the agricultural industry, the processing industry (food and fibers), consumers and the environment. For example, our scientists are working to develop crop plants that are highly tolerant to stress factors such as extreme temperatures and drought.

The technologies we use comprise all modern breeding methods, including plant biotechnology. Innovation plays a crucial role here. Our research

Rich chili pepper harvest: the breeders already know before the peppers have developed how hot they will be.



and development pipeline currently comprises more than 60 promising lead projects.

By 2016 we aim to introduce a total of 18 new products to the market. These products will help, for example, to safeguard the supply of rice with varieties that can withstand flooding or salination better than existing ones. In 2011 we plan to launch several innovative seed varieties, including cotton featuring our own glyphosate herbicide-tolerance trait.

Our strategic objectives are to grow in new regions and with new crops, as well as to keep strengthening our business through partnerships. Our BioScience business unit has entered into some 80 collaborations with public and private partners, more than 20 of which have come in the past 18 months.

In 2011 we opened a seed research laboratory in Singapore where we plan to develop new high-yield, high-quality varieties and hybrids.

Experts from Bayer CropScience assess the quality of cotton in a testing field.



Environmental Science

The Environmental Science unit tests and evaluates the compounds developed by Crop Protection for possible non-agricultural uses. We offer sustainable solutions for controlling pests and weeds in the home and garden, on lawns or in public parks. Our core businesses include brands for lawn care, the green industry, professional pest control and vector control.

Here, we serve both professional users (Professional Products business unit) and private customers (Consumer Products business unit).

In 2010, we successfully launched the Natria® product line in the United States and Germany. With “Bayer Advanced” in the United States and “Bayer Garden” in Germany, we are now offering a line of products based on natural active ingredients or substances derived from nature. In 2011, we plan to expand this product line and introduce it in additional European markets. In Bayer Garden and Bayer Advanced, we have two strong umbrella brands with a broad portfolio of products for use in the home and garden.

At the same time, we also strive to serve new segments such as forestry or industrial vegetation management.

Another strategic project is a new generation of mosquito nets to prevent the spread of malaria. The net was submitted to the World Health Organization (WHO) in 2010 for testing. We plan to begin marketing this new net technology in 2011 under the name LifeNet®.

In the area of vector control, we are striving to establish ourselves as a full service supplier – from active substances to innovative product solutions.

Among the activities of Bayer CropScience is forest conservation. Here the company focuses particularly on the planting of saplings.



The products of Bayer Garden help to create a pleasant domestic environment.

Innovation stories

Customer-oriented innovations are the engine of our business. With new, future-proof developments, we safeguard our growth, improve our position in the global arena and help to satisfy customers and consumers. One of our strategic objectives in this connection is to develop highly effective products. In 2010, we made substantial progress toward this goal.

Herbicide indaziflam registered for the first time

It was a milestone in the use of indaziflam: in 2010, the new herbicide received its first marketing authorization worldwide in the United States. Indaziflam will initially be offered for professional users operating in the commercially attractive turf segment, marketed under the brand name Specticle™. The substance features long action against a broad spectrum of weeds and requires only low application amounts. Following its registration in April, the market launch of the product Alion® with this active ingredient is being prepared for 2011. Alion was primarily developed for use in perennial crops

Among other applications, the new herbicide Specticle™ is used in professional turf care – such as on golf courses.



such as citrus fruits, nuts, grapes and pome and stone fruit. Bayer CropScience anticipates a peak annual sales potential of €150 million for products based on indaziflam.

One area of focus for the new product Aviator® Xpro™ is speckled leaf blotch in wheat.

First market launch of Aviator Xpro

The new cereal fungicide Aviator® Xpro™ was introduced to the market in the 2011 growing season, following initial registrations in Germany and the United Kingdom. The product fights serious diseases in cereals such as speckled leaf blotch. Equipped with a new formulation technology, it offers long-lasting disease control and exerts positive effects on plant physiology. The product has anticipated peak sales potential of some €300 million.

Further strengthening the portfolio in Asia

In 2010, Bayer CropScience began successfully marketing the new rice fungicide isotianil in South Korea and Japan and further key rice-growing markets are expected to follow. Thus the company aims to further strengthen its portfolio in Asia. With the fungicide marketed under the Routine® brand, our researchers have discovered a substance that combines a low application volume with a



Rice is the most important staple food for much of the world's population. That's why it is essential to protect rice plants.

resistance-inducing effect. This environmentally-friendly solution helps to effectively fight the rice blast disease.

Driving malaria prevention forward

Bayer CropScience has presented its newly developed LifeNet[®] mosquito nets to the World Health Organization (WHO) for testing in malaria prevention. Embedded in the polypropylene plastic fibers is the insecticidal active substance deltamethrin. The stable, tear-resistant and user-friendly nets are designed to have a lifetime of at least five years and withstand 35 washes. In addition, Bayer CropScience and the Innovative Vector Control Consortium (IVCC) have signed a research agree-

Only six millimeters in size, the Anopheles mosquito transmits dangerous malaria pathogens.



ment. The joint objective is to find new, resistance-breaking active substances that are effective against malaria.

Expanding wheat breeding

Bayer CropScience has entered into several cooperations to underscore its efforts to expand wheat-breeding programs and become the partner of choice for wheat producers. The company has expanded its existing alliance with Evogene Ltd. of Israel, which is aimed at increasing yields for wheat,



improving tolerance against drought and more efficiently utilizing fertilizer. The collaboration with the University of Nebraska in the United States is designed to improve wheat breeding and develop new wheat varieties. The acquisition of the wheat breeding program of the Ukrainian companies SORT and EUROSORT gives Bayer CropScience access to outstanding wheat lines.

Among the goals of Bayer CropScience's breeding program is to increase the quality and yield of wheat varieties.

Sustainability and commitment

One of Bayer's strategic goals is to develop and promote innovative concepts for sustainable agriculture. In accordance with the mission statement "Bayer: Science For A Better Life", the company makes specific contributions to safeguarding the future nutrition of a growing world population.

With intensive research and development efforts, Bayer is helping to increase the yields of numerous crops, improve their resistance to environmental factors and enhance the quality of agricultural products. A key element in this regard is the "Food Chain Partnerships".

Partners for high-quality food

The goal of the Food Chain Partnership projects is to network the participating players, from producers to consumers. Bayer brings together farmers, transporters, traders and the processing industry in more than 40 countries. The collaborations help to produce top-quality agricultural products. Through the range of modern and sustainable crop protection solutions, technical know-how and competent consulting services, producers and dealers gain high-quality goods for resale or process-

Working with partners to develop solutions for sustainable vegetable production: in India, Bayer CropScience plans to provide support to a total of 65,000 farmers by 2012.



ing – with the end consumers ultimately benefiting as well.

A new method of cultivation enables pre-germinated rice to be sown directly into the seedbed.

Sustainable vegetable growing in India

Since 2009, Bayer CropScience has been focusing on sustainable vegetable growing in India, with a lighthouse project entitled "Food Chain Partnership Vegetables". By 2012, the company's experts will have supported a total of 65,000 farmers in 125 projects, aimed at the profitable and sustainable cultivation of vegetables on a total area of 50,000 hectares. For the farmers, this means higher yields, better quality, increased sales opportunities and an improved income situation.

Direct sowing of rice

At the core of the "Direct sowing of rice" lighthouse project is the new cultivation method of dry-sowing pregerminated rice by machine. This increases yields by 10 percent, saves large amounts of water, reduces fertilizer requirements and lowers emissions of climate-damaging methane gas by some 30 percent. In addition, Bayer CropScience is collaborating with the International Rice Research Institute (IRRI) in the Philippines. Our experts are also working to breed new rice varieties and drive forward ecologically sustainable rice production.

Highlights 2010



Solutions against resistance presented

At the first Pan-American Weed Resistance Conference in Miami, specialists from Bayer CropScience discussed problems in this area with some 200 experts from universities and industry. Bayer CropScience presented innovative solutions enabling effective weed control for farmers in key crops. The company has developed a technique for combating increasing resistance to products such as glyphosate and addressing the danger posed by the spread of herbicide-resistant weed biotypes.



New Food Chain Partnership formed

Bayer CropScience and the international Reitzel Groupe are expanding their collaboration in the sustainable production of high-quality gherkins. A corresponding letter of intent was signed at Fruit Logistica, the world's largest trade fair in Berlin for the international fruit trade. At this event Bayer CropScience also presented new Food Chain Partnership projects in Brazil, India, Italy, South Africa and Germany.



Innovations for sustainable rice production

At the 3rd International Rice Congress in Hanoi, Vietnam, Bayer CropScience presented to approximately 1,700 scientists its innovations for sustainable rice production – from seed to harvest. As a major sponsor of the event, the company presented its complete range of hybrid rice seed and crop protection products for rice, as well as key innovations. Hybrid rice technology enables higher yields; conserves acres for greater agricultural diversity; creates new employment opportunities in rural areas and helps to ensure food security.



Expansion of vegetable seed business

Bayer CropScience's Nunhems subsidiary has invested some US\$ 30 million to open a new vegetable seed processing facility and modernize existing capacities at its site in Parma, Idaho. The company aims to address the anticipated increase in demand for high-quality vegetable seed from customers in the United States by further expanding its seed business through investment in both research and development and infrastructure.



Research collaboration with CSIRO expanded

To assess the sustainability of new crops, Bayer CropScience and the Commonwealth Scientific and Industrial Research Organisation (CSIRO) have expanded the collaboration they formed in 1998. Scheduled to run for two years, the project will aim to develop methods for predicting the effects of new generation cereals on the ecosystem and food security.



Annual Press Conference of Bayer CropScience

Bayer CropScience is committed to its growth strategy with innovative crop protection products, high-quality seed and optimized plant traits. "We have a golden opportunity to position ourselves to thrive in the dynamic agricultural market by building on our core competencies; by continuing to deliver new technologies and optimized customer solutions; and by further establishing ourselves in strategically emerging regions", said Sandra E. Peterson, Chairman of the Board of Management of Bayer CropScience AG since October 1, 2010, at the Annual Press Conference in September. The company anticipates peak annual global sales of more than €1 billion from products based on the six new substances it plans to introduce to the market between 2010 and 2012. The BioScience business unit aims to launch a total of 18 new products by 2016.

Strong leadership team

The Executive Committee of Bayer CropScience is entrusted with directing the company's global activities.



Sandra E. Peterson
Chairman of the Board of Management



Lykele van der Broek
Member of the Board of Management
Chief Operating Officer



Dr. Michael Haug
Head of Human Resources



Dr. Alexander Klausener
Head of Research



Steffen Kurzawa
Head of Corporate Communications



Dr. Gerhart Marchand
Head of Law and Patents & Licensing



Achim Noack
Member of the Board of Management
Head of Product Supply



Dr. Franz-Josef Placke
Head of Development



Dr. Gunnar Riemann
Head of Environmental Science



Dr. Rüdiger Scheitza
Member of the Board of Management
Head of Strategy & Business Management
Labor Director



Michael A. Schulz
Member of the Board of Management
Head of Business, Planning & Administration

Our main locations

Bayer CropScience has approximately 20,700 employees in more than 120 countries. Our global presence and cultural diversity are key conditions for our success as a world market leader in our industry. As a result, we know the needs of our customers in both small, specific segments and the major global markets. Our organization bases its decisions closely on the market and features a customer-oriented alignment. Bayer CropScience also maintains a global network of research & development and production sites.

Headquarters



Germany Monheim

Global headquarters
Bayer CropScience
Crop Protection headquarters
Bayer CropScience AG
Alfred-Nobel-Str. 50
40789 Monheim am Rhein

Main locations



Brazil São Paulo

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Headquarters of Environmental Science and BioScience

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*TAMECIS: Turkey, Africa, Middle East and CIS