Monsanto Company

Monsanto is committed to bringing a broad range of solutions to help nourish our growing world. We produce seeds for fruits, vegetables and key crops - such as corn, soybeans and cotton – that help farmers have better harvests while using water and other important resources more efficiently.

We work to find sustainable solutions for soil health, help farmers use data to improve farming practices and conserve natural resources, and provide crop protection products to minimize damage from pests and disease. Through programs and partnerships, we collaborate with farmers, researchers. nonprofit organizations, universities and others to help tackle some of the world's biggest challenges.

> 400+ facilities, across 50+ countries

20K+ employees globally





Monsanto Redwood Falls

Research

29770 U.S. Hwy 71, Redwood Falls, MN 56283 (507) 644-3011

Pre-Foundation

1210 E. Bridge St., Redwood Falls, MN 56283 (507) 637-2204

Production

29668 U.S. Hwy 71, Redwood Falls, MN 56283 (507) 644-2108

You can also contact us by sending us an e-mail at redwood.falls@monsanto.com

Asgrow and the A Design® and Monsanto and Vine Design® are registered trademarks of Monsanto Technology LLC. All other trademarks are the property of their respective owners.

© 2016 Monsanto Company





A Broad Range of Solutions



Key Crops

We produce seeds for key crops such as corn and soybeans that enable farmers to have better harvests while using water and other resources more efficiently.



Vegetables

Through traditional plant breeding, a method used for thousands of years, we're able to produce seeds that help farmers grow fruits and vegetables more sustainably.



Crop Protection

Since plants continue to be threatened by pests, weather, weeds and disease, we create precise solutions to help protect plant health while minimizing environmental impact.



Data

We share real-time weather and field data to help farmers make the best decisions throughout the growing season.

Monsanto in Redwood Falls

Our Research, Pre-Foundation, and Production facilities in Redwood Falls serve a key role in the development, production, and distribution of soybean seeds for farmers in the Northern Midwest states.

We are proud of our role in providing quality seed products to help farmers have better harvests, while using resources in a more sustainable way.



Research

We develop and screen thousands of corn and soybean lines using cutting edge technology to deliver the next generation of innovative crop solutions for farmers.



We work to increase the volume and ensure purity of soybean varieties nearest to commercial advancement. The seed we grow is shipped to South America, Canada, and within the Midwest for future use.

Safety

At Monsanto, the safety of our employees, operations and community is our highest priority. Our strong safety culture is echoed in all aspects of our daily work, and is equally promoted off the job in our homes and our community.



We use the latest technology to condition over 2.8M bags of soybean seed annually and ship over 3M bags to dealers in the Northern Midwest states.

Sustainability Community

In addition to our commitment We are dedicated to serving to help farmers grow crops our community through sustainably, we are taking steps active volunteer participation to achieve more environmentally at local events such as the conscious operations at our own Minnesota Farmfest and facilities. At Redwood Falls, we Bike Rodeo, as well as with are working to reduce waste by organizations such as Adopt-A-Highway®, Share the Spirit, recycling packaging supplies Redwood County United Way, and reduce our energy use by and the local FFA chapters. transitioning to LED lighting. We are promoting biodiversity We also extend our support through our monarch and through grants awarded by pollinator habitat. the Monsanto Fund™

People

We work to develop and empower our people while providing a safe and rewarding work environment that embraces diversity. The Redwood Falls team works in areas such as maintenance, production, plant breeding and research, quality control and compliance, safety, management, and general seed labor.