

At A Glance

- Agrinos is a global leader in biological crop input solutions and is committed to improving the productivity and sustainability of modern agriculture.
- Agrinos is at the forefront of the technological revolution that is currently reshaping agriculture, enhancing soil and plant health, and bringing additional prosperity to growers.
- Agrinos biological crop inputs—which include microbials and biostimulants contain naturally derived nutrients and microorganisms (often referred to as microbes or bacteria) that support crop health, quality and productivity.
- Agrinos' proprietary High Yield Technology (HYT[®]) platform and products help growers practice profitable agriculture by providing increased crop productivity, improved crop quality and enhanced fertilizer efficiency while reducing their environmental footprint.
- Agrinos AS was founded in 2009 with global headquarters located in Oslo, Norway. Today, a significant portion of key Agrinos team members and strategic initiatives are located in North America to be aligned with leading centers of biological and agricultural technology innovation.
- Agrinos' Global Biological Innovation Center is located in Davis, California. This state-of-the-art research and development facility houses the Agrinos R&D team and provides the infrastructure necessary to enhance current Agrinos' technologies and set the stage for the development of new products.
- Agrinos has production facilities in Clackamas, Oregon, and Sonora, Mexico, which supply Agrinos products to meet worldwide demand. The microbial production facility in Oregon was added to meet increasing demand from growers and distribution partners. The facility will begin producing commercial product in late 2016.
- Agrinos operates a corporate hub in Dallas, Texas, that houses global finance, accounting and human resources functions. Internationally, Agrinos operates regional hubs in North American, South America, Asia and Europe.

- Agrinos has assembled a world-class global leadership team with deep industry knowledge and decades of experience in agricultural research and development, intellectual property, regulatory, agronomy, production and commercialization.
- The Agrinos global team of scientists and agronomists is conducting cutting-edge research to harness the power of the HYT platform to deliver innovative products to improve the health and productivity of the soil and crops worldwide—to help deliver prosperity to growers and our partners.
- Agrinos currently employs more than 125 people worldwide.
- Products developed with Agrinos HYT platform are registered for commercial agricultural sales in over 20 countries and are currently sold in the U.S., Brazil, India, China, Indonesia, Malaysia, Mexico and Spain.
- Agrinos' proprietary HYT platform features a highly coveted microbe fermentation collection (MFC) and a proprietary co-fermentation process, both of which confer important features which differentiate HYT biological products.
- Agrinos' biological solutions deliver the consistent results, ease-of-use and grower ROI to make them a major force in the future of sustainable crop productivity.
- Agrinos products provide agricultural retailers and distributors a differentiated product line that fits seamlessly with current grower practices.
- Agrinos products are compliant with organic production standards, are OMRI listed in the United States, and recognized by several regional certification organizations.
- In 2016 Agrinos and EuroChem Group AG, a leading global agrochemical company, established a strategic partnership to market, distribute and sell Agrinos HYT products by leveraging EuroChem's distribution network and to collaborate on the research and development of new solutions for next generation fertilizer products by integrating their biological and chemical crop nutrition technologies.