

Delivering Global Plant Health Innovations

About Agricen

Agricen is a plant health technology company that develops and delivers innovative bioconversion platforms, sustainable biological and biostimulant technologies and unique products that enhance plant health, nutrition and performance. We are driving the next evolution in production agriculture and related industries to make them more sustainable, efficient and profitable.

Built from a Strong Foundation

Since 1998, Agricen has provided agribusinesses and their customers innovative solutions that significantly increase fertilizer efficiency, enhance nutrient availability and uptake, and improve plant performance—including through increased crop yields, better tolerance to abiotic stress and enhanced soil and plant health. Products derived from our technology platforms are currently used on millions of acres across North America, South America and Australia.

Our success with fertilizer efficiency products has enabled a pipeline and unmatched R&D function capable of solving the most pressing problems in agriculture, including nutrient efficiency, abiotic and biotic stress, crop/food quality and sustainability.

Key Focus Areas



NUTRIENT EFFICIENCY



CROP & FOOD QUALITY



ABIOTIC & BIOTIC STRESS



SUSTAINABILITY

Agricen's Technology Platforms



- Improves the availability and uptake of a broad range of nutrients, including macronutrients and micronutrients found in applied fertilizers (liquid and dry), crop residues, manures and the soil



- Converts leonardite into a suite of highly bioactive metabolites and biochemicals, accelerating the benefits of a traditional leonardite product in the plant/soil system



- Utilizes biological conversion of kelp to deliver superior abiotic stress tolerance and improved plant growth, quality and productivity
- OMRI listed for organic use



- Improves phosphate utilization for increased phosphate use efficiency, plant growth and plant development



- Increases availability, uptake and utilization of micronutrients from soil and applied insoluble sources



- Increases nitrogen (N) use efficiency by providing proprietary N-fixing bacteria, recruitment of soil N fixers to associate with plant roots and increased mineralization and utilization of organic N pools

Partners for Innovation

Agricen successfully partners with leading manufacturers and distributors in agriculture and related industries to develop world-class solutions that meet market demands and drive revenue growth. We work closely with partners to create unique, custom solutions using our established technology platforms, enhanced by new developments emerging from our robust R&D program. Our capabilities span from concept creation and product discovery to formulation expertise and finished product delivery.

Partnership with Agricen offers the potential for next-generation innovations that enhance plant health, improve plant productivity and drive a new approach to sustainable, efficient and profitable crop production.