BiOWiSHTM Crop

BiOWiSH™ Crop Improves Crop Yield and Restores Soil Fertility

Benefits

- Improves crop yield
- Increases available nutrients in the soil
- Improves plant vigor
- Enhances root development
- Adds and stimulates beneficial soil biology
- Restores soil fertility
- Reduces crop water stress
- Reduces fertilizer leaching and runoff
- Simple to apply in all cropping systems
- Applications in all crop groups
- High return on investment

Delivery Systems

- Liquid delivery ground rigs
- Center pivots
- Fertigation systems
- Drip irrigation
- Micro-irrigation
- Back pack sprayers
- ... and more!

Compatibility

- Many common liquid fertilizers
- Glyphosate and many other common ag chemicals
- Please contact your local distributor for more information



BiOWiSH™ Crop leverages multiple biological pathways and increases the efficiency of these natural biological processes to enhance crop yields.

BiOWiSH™ Crop products are comprised of unique naturally occurring organisms and their metabolites which are produced in proprietary multi-phase fermentation processes. These processes induce an epigenetic shift in the organisms resulting in the expression of specific attributes and generating significant performance across a broad range of application conditions. Our robust products are designed for simple and compatible application with common crop production practices.

BiOWiSH™ Crop is delivered in both a solid soluble organic and inorganic form. The products are solubilized in the field, then applied to the soil or crops by liquid delivery systems. No activation required!

Modes of Action

- Increases available nutrients in the soil
- Enhances root development
- Adds beneficial microbes to the soil









biowishtech.com



BiOWiSHTM Crop

Trials and Field Data

At BiOWiSH™, we test our products with a variety of partners to ensure and validate performance and value.

- Government institutes
- Universities
- Independent 3rd party research
- Distributors
- Growers

We also test our products:

- In different geographies
- In various environmental conditions
- With a variety of management practices
- Across different economic conditions

| Partner/Client | Country | Туре | Results |
|---|-----------|---------------------|--|
| Helena Research | USA | Silage Corn | Increased yield per acre by 27.36%, increased profitability by \$467 per acre (\$1,153 per hectare) |
| Helena Research | USA | Rice | Increased yield per acre by 36.37%, increased profitability by \$743 per acre (\$1,836 per hectare) |
| Ohio State University | USA | Hydroponic lettuce | Increased production by 13% |
| Center for Applied Horticultural Research | USA | Tomato | Increased fruit yields by an average of 22% |
| Jilin Agricultural University | China | Rice & Maize | Increased yields by 8.1% and 7.8% in rice and maize, respectively, and improved chlorophyll and photosynthetic rates |
| Ohio State University | USA | Tomato | Consistently improved drought tolerance, difference from negative control significant from Dunnett's test (P<0.10) |
| Arise Research & Discovery, Inc. | USA | Tomato & Sweet Corn | Reduces nitrogen application in early tomato plant development/Reduces nitrogen application in early corn plant development which results in a better nutrient intake and a significant cost savings |
| Biovaritech | Argentina | Soybean | Yield increase of 8.2% |
| Biovaritech | Argentina | Corn | Yield increase of 9.5% |
| Univ. of Florida's Institute of Food & Ag. Sciences | USA | Corn | Increased plant weight by 38.61% |





Biological help for the human race.



Treated with No BiOWiSH™ BiOWiSH™ Crop Crop Applied

lettuce farm in Australia, faster growth provided an additional crop rotation per year and a significant improvement in farm profitability.

At this hydroponic



Treated with BiOWiSH™ Crop

No BiOWiSH™ Crop Applied

Distributed in Western & South Australia by Baileys Fertilisers

W: baileysfertiliser.com.au E: info@baileysfertiliser.com.au P: (08) 9439 1688 F: (08) 9439 1068

A: 24 Beach St, Kwinana, WA 6167.

