

Product Information

BIOZ® JET

Powered by **FYR®**

Soil Amendment

ICL's range of bisotimulants and enhanced nutrient fertilizers is specifically designed to optimize productivity and unlock the full potential of your crops.

BIOZ® Jet is a proprietary, soil-applied treatment that enhances seedling vigor and crop yields. Powered by patented FYR™ technology, it converts sustainable biomass into highly active plant-beneficial compounds. BIOZ Jet improves nutrient availability, boosts root and shoot growth, and helps plants tolerate abiotic stress for more uniform crop establishment and higher yield potential.

Certified 100% USDA BioPreferred, it's ideal for in-furrow and fertigation applications. The low use rate and liquid formulation make it easy to handle and mix with fertilizers, herbicides, fungicides, and insecticides.

Proven Performance

BIOZ Jet has been extensively tested to validate its agronomic benefits. Recent field trials have demonstrated increased yields, and improved crop stands in a variety of applications.

Corn

With Agrolution pHLow
Texas 2024

↑ **5%**
Yield increase
and better stands



Potatoes

With Agrolution pHLow
WI, ID & WA 2024

↑ **8%**
Avg yield increase
and better stands



How to use

Apply BIOZ JET as an in-furrow spray at a rate of 8-32 oz per acre before the seed is covered or in a band placed 2 inches below and 2 inches to the side of the seed (2X2). Apply BIOZ JET as fertigation at a rate of 8-32 oz per acre, preferably to soil during early plant growth stages and during times of stress.

BIOZ JET is designed to be compatible with a wide range of liquid fertilizer. A jar test should be performed in advance of field application to ensure compatibility, using the same relative proportions of nutrient sources and BIOZ JET to be applied.

SA5221
062525

www.icl-growingsolutions.us

Attention: As circumstances can differ and as application of products is beyond our control, ICL cannot be held responsible for any negative results. With this publication, all previous given recommendations expire. Before a new rate, product or application method is used, a small scale trial is recommended.