



BIOZ[®]

BIOZ[®] Jet

Boost seedling vigor and crop yields with BIOZ[®] Jet, a biochar extract powered by FYR[®]



Product Info



BIOZ[®] Jet

Contact an expert

Description

BIOZ[®] Jet is a soil-applied liquid biochar that stimulates root growth and seedling vigor, plus increases the crops potential to take up nutrients and improve yield.

Made with patented *FYR*[®] technology, it transforms sustainable biomass into active compounds that support early root and shoot growth and help crops handle abiotic stress for more uniform crop establishment.

BIOZ Jet is ideal for in-furrow and fertigation use. Its low use rate and easy-to-mix liquid formula ensure compatibility with fertilizers and crop protection products.

Guaranteed analysis

Contains Nonplant Food Ingredients
Soil Amending Ingredients Guaranteed Analysis

Softwood Biochar Extract

0.0125%

Total Other Ingredients

99.9875%

Benefits

- Enhances root growth to acquire more nutrients and water
- Stronger early growth and establishment
- Increases root development and seedling vigor
- Supports abiotic stress tolerance
- Easy to apply and handle liquid formulation with wide compatibility
- Low use rate for reduced handling, storage, and costs

Application rates

Apply BIOZ Jet as an in-furrow spray before covering the seed or as a band placed 2 inches below and 2 inches to the side of the seed (2×2). Alternatively, apply as fertigation, preferably to the soil during early stages of plant growth or times of stress. Always perform a jar test to ensure compatibility.

For best results, follow recommended rates based on crop, soil type, and growing conditions. Contact an ICL expert for the label, Safety Data Sheet, and additional guidance on application rates.

How to use

BIOZ Jet is a soil-applied biochar amendment. The easy-to-use liquid formulation can be applied as an in-furrow spray or through fertigation to support early plant growth and stress tolerance. Contact an [ICL expert](#) for recommendations on application rates.

Contact an expert

Attention

Contact your ICL advisor for more detailed advice. Trial first on a small scale before changing the rate, application, or any other variables. As circumstances can differ and as the application of our products is beyond our control, ICL cannot be held responsible for any adverse results.

<https://icl-growingsolutions.com/en-us/products/bioz-jet/>

Last updated on: 06/03/2026

ICL Growing Solutions marketing.int@icl-group.com

©2026 ICL. All rights reserved.

