

BIOZ[®]

Diamond



Discover your crops' maximum productive potential with Diamond

Description

Diamond is an organic biostimulant based on several organic molecules to enhance the soil plant relationship. It boosts microbial diversity and activity and directly stimulates root development. A greater root system with increased microbial association increases the nutrient foraging and uptake efficiency. Diamond is a solution for improving soil health while improving soil quality.

Benefits

- N Plant biostimulation promoting better development
- ↑ Activates soil microbiome and promotes soil revitalization
- ↑ Equilibrium in soil chemical, physical and biological properties
- ★ Easy to apply
- ★ High concentration of organic active ingredients

Application rates

Grain crops (soybean, corn, wheat, rice, barley, cotton): 2.5 - 5 L/ha

Citrus: 4 × 2.5 - 5 L/ha

Potatoes: 2 × 2.5 - 5 L/ha

Tomatoes: 2 - 5 L/ha

Other crops: Consult our agronomy team.

How to use



For broadleaf row crops like Soybean, Beans, Cotton: Apply it in furrow injection in planting operation or broadcast spray over soil from 20 days before planting until immediately after planting.

For monocot row crops, wheat, barley, corn: Apply in furrow during planting or broadcast spray from 20 days before planting until early tillering or V4 for corn.

Perennial crops, coffee, citrus, mangoes, grapes: Multiple applications via fertigation or drench.

Leafy crops: Apply via drip fertigation or broadcast spray in early development stages.



Copyright: Amit Ziegerman

Attention

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. Contact your ICL advisor for more detailed advice.

https://icl-growingsolutions.com/agriculture/products/bioz-diamond/: 12/05/2024

ICL Growing Solutions