



IGNEOUS

Clean sulfur-based formulation to
improve nutrient use efficiency

IGNEOUS

IGNEOUS® is a highly effective, colorless liquid sulfur-based solution that is fully absorbed by the plant without any energy expenditure. It strengthens cell walls, reduces leaf surface damage from conventional sulfur, and is absorbed both foliar and radicular. Its efficacy is independent of temperature, and it does not stain crops or wash off with rain. IGNEOUS can be applied foliar or to soil through irrigation every 7 to 21 days, beginning in vegetative cycles.



FEATURES & BENEFITS

- 6-O-O derived from ammonium thiosulfate.
- Contains 13% immediately available sulfur.
- Includes 1% zinc and 1% manganese, both 100% chelated with EDTA.
- Formulated for maximum efficiency and ultra-low use rates.
- Can be tank mixed with other products.
- Applied through pivot, overhead, or drip irrigation systems.



MODE OF ACTION

- Enhances amino acid production.
- Supports physiological ethylene management.
- Supports enzymes in the nitrogen cycle for better NUE.
- Eases glyphosate flash without reducing weed control.
- Applied early to row and field crops to develop strong crop frames and field uniformity.
- Can be applied foliar or to soil through irrigation every 7 to 21 days, beginning in vegetative cycles.



ADDED VALUE

- Provides convenience in row crops with added zinc and manganese.
- EDTA-based for compatibility with difficult tank mixes and tough soils.
- Can be applied with nitrogen, herbicides, or as a standalone nutrition product.
- Ultra-low foliar rates for maximum efficiency.
- Promotes vegetative growth and strong root systems.
- Increases NUE and strengthens plants to avoid disease and insect problems.
- Applied early to row and field crops to develop strong crop frames and field uniformity.
- Can be applied foliar or to soil through irrigation every 7 to 21 days, beginning in vegetative cycles.



For more information contact your local representative or visit rovensanext-na.com

Copyright © 2024 Rovensa Next. All Rights Reserved. Always read and follow label directions. Check with your state regulatory agency to determine registration status before use.

