



Next Generation Osmoregulant For Abiotic Stress

OVERVIEW

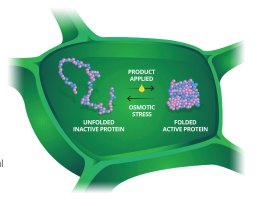
Refirma HydraGuard™ contains an osmolyte compound that is naturally induced when a plant is under abiotic stress. It supports plant productivity by mitigating stresses from heat, drought and salinity improving overall growth and plant performance. It can be incorporated into turf and ornamental programs through various application methods.

FEATURES & BENEFITS

- · Increased resistance to abiotic stress - heat, drought, and salinity.
- Supports water and nutrient transport during abiotic stress conditions.
- · Optimizes conditions for improved plant performance. and turf quality
- · Ease of application tankmix compatible with most plant protectants and nutrient solutions.

TECHNOLOGY AT WORK

- Osmoregulants are the substances produced by plants that assist in tolerating environmental stresses.
- Refirma HydraGuard contains a compound that is an osmoregulant, stabilizing proteins and enzymes, keeping their hydration structure and configuration.
- Proper hydration allows plant cells to continue to function during transitional drought and other abiotic stress events.
- This results in less stress to the plant and provides comparatively greater growth and vigor.







Technical Information



PRODUCT PROFILE

| MODE OF ACTION | Stabilizes proteins and enzymes, keeping their hydration structure and configuration. Supports natural processes to benefit vegetative growth under abiotic stress. |
|--------------------|--|
| COMPATIBILITY | Effective with a wide range of crop protectants, raw nutrients, blends and organic solutions. Contact a product representative for a complete list of compatible products. |
| ACTIVE INGREDIENTS | Osmolyte compound Monopotassium phosphate (MKP) Dipotassium phosphate (DKP) |
| FORMULATION | Soluble liquid concentrate (SL) |
| PACKAGING | • 2 x 2.5 gal case, 275 gal tote |
| SHELF LIFE | · 24 months from date of manufacture |

APPLICATION

| GOLF COURSE/ SPORTS TURF | 0.3 to 1 fl oz/1,000 sq ft; every 14 to 28 days through growing season |
|-----------------------------|--|
| LAWNCARE/ SOD PROTECTION | 21 to 42 fl oz/A; 3 to 8 applications per season |

Important: Always read and follow label directions.



