



AWAKEN MARI-SEED™

AWAKEN MARI-SEED™ is the latest nutritional seed treatment developed for optimized performance in cereal crops. A balanced micronutrient package of zinc, boron, copper, iron, manganese, and molybdenum now includes a high concentration of bioactive compounds known as Marine-Based Technology (MBT).

PRODUCT FEATURES

- Labeled for use in: cotton, wheat, barley, triticale, sorghum, millet and rice
- 100% soluble components (no dust-off solids)
- Highly compatible with other seed treatments
- Pack sizes: 2x2.5 gal case and 240 gal tote

RATES

2.0-4.5 oz./100 lbs of seed

(See label for crop-specific use rates)

GROWER BENEFITS

- Provides crucial micronutrients for early seedling nutrition
- Better root systems improve tolerance to drought and other stresses
- Added MBT boosts soil microbes, improving soil health and aiding seedling response during periods of high-abiotic stress

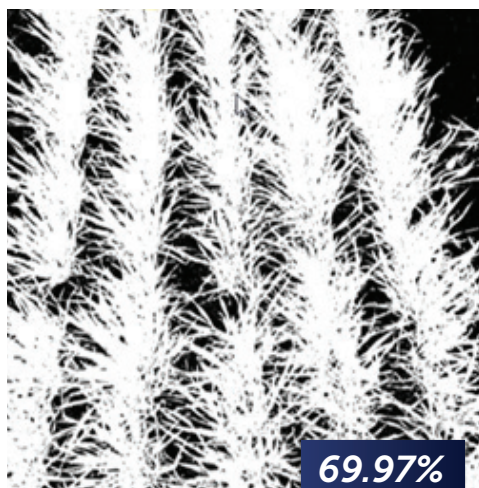
MAXIMIZE PERFORMANCE WITH



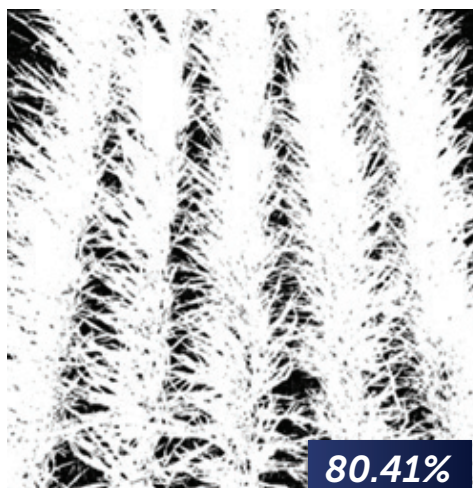
DATA & RESULTS

| CANOPY COVERAGE

Pacific Northwest Trials - 2023



AWAKEN ST
69.97%
Canopy Coverage



AWAKEN MARI-SEED
80.41%
Canopy Coverage

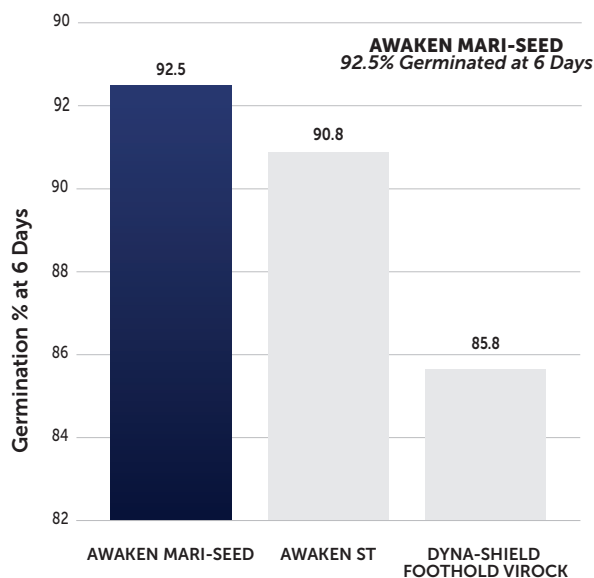
*Extended canopy coverage and leaf surface area
allow for more effective photosynthetic capabilities.*

ST_01_D1725

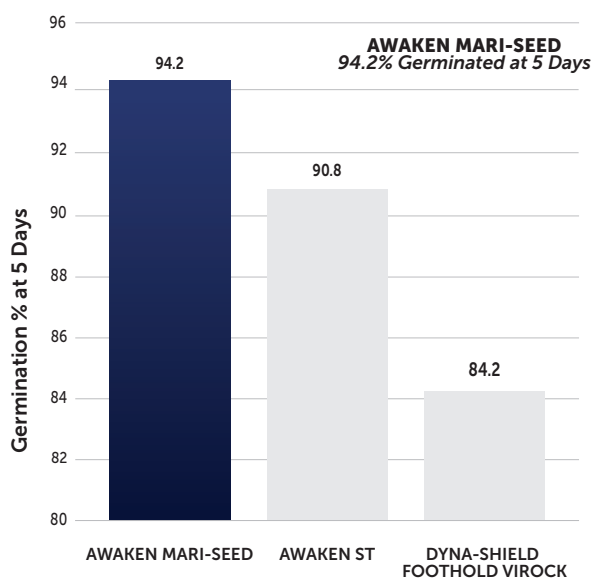
DATA & RESULTS CONT.

I COLD & HEAT STRESS TRIALS

Winter Wheat Trial, Biola Innovation Center - 2024



Cold Stress: 46°F



Heat Stress: 95°F

Concentrated MBT allows for early seedling development in abiotic stress situations including drought, heat and cold weather.

ST_01_D1725

f @LOVELANDPRODUCTSINC

X @GROWLOVELAND

ig @LOVELANDPRODUCTS

in @LOVELANDPRODUCTS

ALWAYS READ AND FOLLOW LABEL DIRECTIONS.

© 2025 Loveland Products, Inc. All Rights Reserved. All of the trademarks and service marks displayed are marks of their respective owners. Check State Registration to make sure product is registered in your state. 9665_H1125

LOVELAND PRODUCTS, INC.® | P.O. BOX 1286 | GREELEY, CO 80632 | www.LovelandProducts.com


Loveland
PRODUCTS

Nutrien
Ag Solutions®