



A VERDESIAN NUE SOLUTION®



CROP

Corn, soybeans, cotton, wheat, alfalfa, milo, peanuts, rice, small grains, and sugar beets

TIMING

Planter box treatment, seed over-treatment

RATE

Corn: 8 oz/100 lb of seed; soybean/alfalfa: 4 oz/cwt of seed: winter wheat: 4 oz/cwt of seed: other crops: see label

PACKAGE

25 lb tub, 5 lb pail

CERTIFIED FOR ORGANIC USE



Data on file. Results may vary based on local environmental conditions. Important: Always read and follow label use directions. TM/® are the property of their respective owners. © 2025 Verdesian Life Sciences. All rights reserved. VLS 24.0243

> VLSCI.COM 800-868-6446

SEED+GRAPHITE® is a talc + graphite replacement with nutrients and biostimulants.

SEED+GRAPHITE® is a nutritional seed treatment that improves germination, crop emergence, seedling vigor, and plant tolerance under abiotic stress, leading to higher yields. With a full nutrient package to establish a strong start and biostimulants to mitigate abiotic stress, SEED+GRAPHITE helps crops push through environmental variability to maximize yields. A blend of talc + graphite enables excellent seed lubricity and placement through nearly every planter delivery system.







PRODUCT BENEFITS

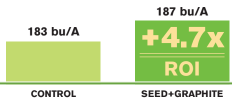
- · High antioxidant activity protects cells from damage due to harsh environmental conditions such as cold, heat, drought, excess moisture, and UV radiation
- Provides essential nutrients for improved plant growth, development, and vigor
- Increased prominence of fine root hairs
- Certified for organic use by Washington State Organic Program

APPLICATION

SEED+GRAPHITE is a dry powder formulation conveniently applied directly to seeds in the planter box at the time of planting. Apply SEED+GRAPHITE the same way you apply seed lubricants - no new equipment needed.

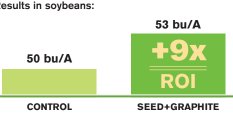
PROOF OF PERFORMANCE

Results in corn:



n=22, 110 replications, trials located in IA, IL, KS, MN, NE, OH, SD, TN, WI, MD, and MN. Assumes corn price at \$4.30/bu and SEED+GRAPHITE application at \$3/A.

Results in soybeans:



n=20, 80 replications, trials located in IA, IL, KS, MN, NE, OH, SD, TN, WI, MD, and MN. Assumes soybean price at \$10.00/bu and SEED+GRAPHITE application at \$3/A.

Results on corn:



CONTROL



SFFD+