



CROP

Alfalfa, tree crops (nuts, fruit, citrus), leafy greens & veggies (broccoli, lettuce), cereals (malting barley), lettuce, fruit (strawberries, cherries, grapes), legumes (peanuts), potatoes, onions

TIMING

Spring application, early summer, flowering, after cutting alfalfa, fall application (grass seed)

RATE

Varies by crop and volume – 1 pt./A, 8.4 Gal. of water/A

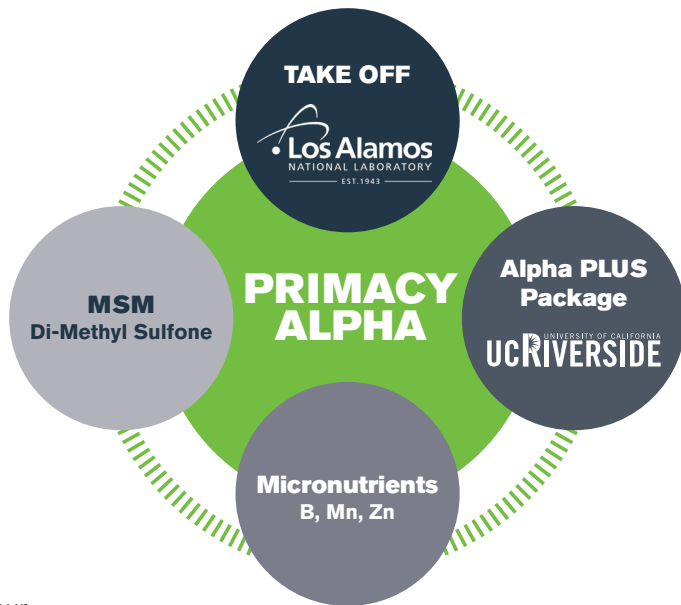
PACKAGE

2.5 Gal., 265 Gal. Tote

Primacy ALPHA works inside the plant to stimulate the efficient uptake and utilization of nutrients.

KEY BENEFITS

- **Take Off®** technology influences the Shikimic Acid Pathway to optimize Nitrogen uptake and metabolism, carbon dioxide fixation and photosynthesis for stronger, faster growth and increased yield
- **PLUS** is a patented purine technology that contains biologically active organic acids, which are the Nitrogen-based building blocks of DNA, RNA and many energy transfer compounds such as ATP that power plant cell division for plant growth and floral production
- **MSM** (Di-Methyl Sulfone) promotes rapid absorption and utilization by plants, balancing the critical Nitrogen-sulfur ratios for efficient Nitrogen optimization, allowing for higher levels of foliar application while limiting plant phytotoxicity to Sulphur
- **Micronutrient** package with Boron for reproductive growth and Zinc for stem elongation

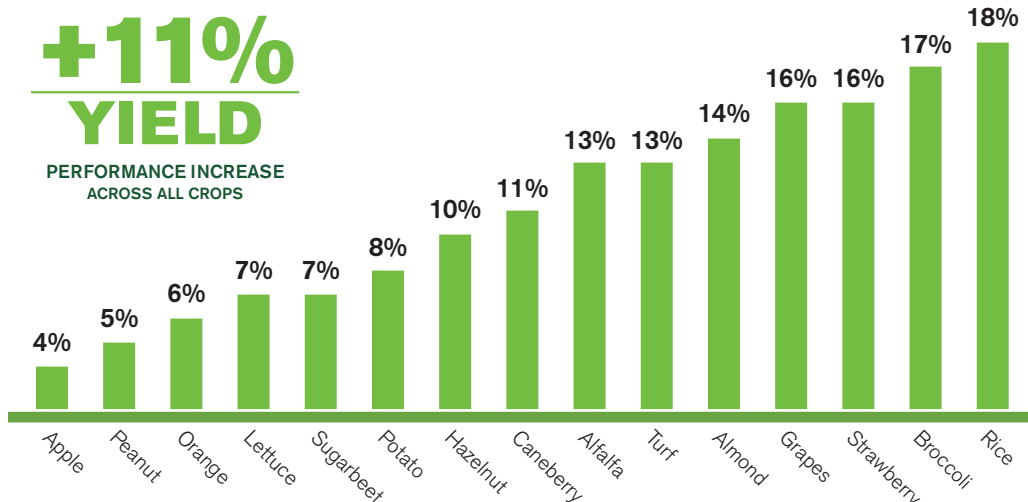


EASE OF USE

- PrimacyALPHA is an easy tank mix partner, though a jar test is always best practice
- Designed for foliar application, PrimacyALPHA can also be applied via fertigation

PROOF OF PERFORMANCE

Primacy Alpha: VLS & Partner Trials 2015-2022



ASK US ABOUT THE VERDESIAN PERFORMANCE GUARANTEE

Important: Always read and follow label use directions. All TM/R © 2023 Verdesian Life Sciences. All rights reserved. VLS 23.0225

VLSCI.COM
800-868-6446