

EnSoil Algae™ on Soybeans



- Application rate: 8oz./acre

- Tank Mix Compatible

Compatible with standard grower inputs including but not limited to herbicide, NPK, primer, fungicide, biologicals, etc.

- Compatible with all irrigation systems and application equipment

Including but not limited to drip, micro injection, sprinkler, pivot, furrow, boom sprayer, drone, Y-drop, knife, backpack sprayer, watering can, etc.

- Application Timing Recommendations:

In-furrow / At planting

V3-V6

R1-R2



Corn/Beans Info



Growers Report

"EnSoil Algae™ optimizes nutrient uptake, stress adaptation, and improves plant health. The ROI is there to use EnSoil Algae™ across all of our acres." Russell's EnSoil Algae™-treated beans @ 1359 seeds/lb, compared to 2841 seeds/lb (with his normal fertility program).

-- Russell Hedrick | NC

IMPROVE SOIL HEALTH

BOOST YIELD

ENHANCE STRESS ADAPTATION

INCREASE RETURN ON INVESTMENT

Nelson Byrd achieved an 11.6 bpa gain in his soybeans with higher yield (65.6 bpa) than his historic top end performance (55-60 bpa) and they experienced intense moisture stress in May. Increases in WEOC, CO₂-C, %MAC, and mycorrhizae abundance, and research into field nutrient cycling will enable him to reduce P by 60% and K by 30% next season.

-- Byrdland Farms | MO



agronomyrx.com



515-571-7260



larry@agronomyrx.com

