

Enhance

Enhance is a foliar tool made of seven nutrients designed to meet deficiencies and feed the plant at critical times.

RECOMMENDED RATES

2 to 4 quarts per acre

PACKAGE SIZES

2 x 2.5 gallon jug
180 gallon pallet
270 gallon tote

MAX TREATMENT

10 acres
360 acres
540 acres

COMPATIBILITY

Enhance can be mixed with some fertilizers, herbicides or other farm chemicals. Do not mix with products that contain calcium. Always perform a small scale compatibility test before tank mixing. User assumes all responsibility to ensure compatibility when tank mixing with other products.

SUGGESTED USE

Enhance can be worked into most programs, but timing is critical for foliar applications. Enhance should be applied when conditions of the soil (waterlogged, cold, or compacted) limit the activity of the root system, during periods of plant stress like high disease pressure, hail damage, or excessive heat. Enhance may be applied at certain growth stages when the internal demand may outstrip the soil supply (transitioning from vegetative to reproductive states). Note weather conditions when applying Enhance, lower temperature, high humidity, little wind and no rain will support residence time on the leaf, and facilitate assimilation. Applications should be made in the early morning or late evening hours, outside the heat of the day.

APPLICATION METHODS

- Enhance is designed to be applied foliarly with a ground sprayer or airplane.

APPLICATION TIMING

- After a stress period like: Hail storm, disease pressure, excessive heat, drought, water logging, frost, wind, pest outbreak or herbicide application.
- With herbicide application like glyphosate
- Just prior to reproductive stage (R1) on row crops like corn and soybeans.
- At dormancy break on winter wheat and perennial crops like fruit or nut trees and alfalfa.

SCAN FOR CROP SPECIFIC APPLICATIONS



FOLIAR FEEDING THAT WORKS

- 7-28-4 NPK Fertilizer
- Chelated Copper, Iron, Manganese, and Zinc plus Kelp
- Chelated micro-nutrients able to penetrate leaf cuticle

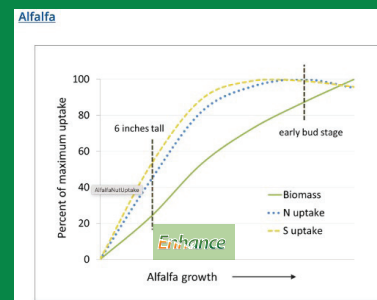
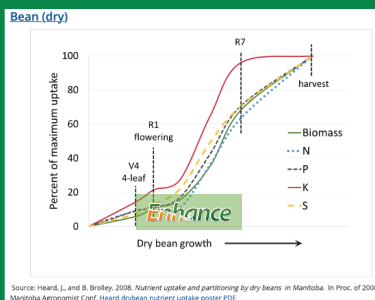
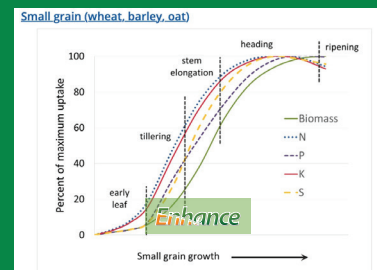
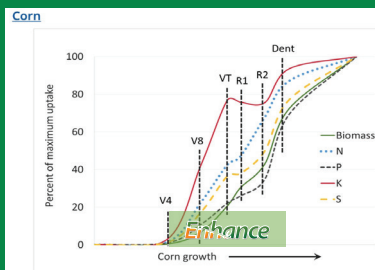
WHY USE AN IN-SEASON FOLIAR FERTILIZER

- Efficient - Applied directly to the leaf
- No loss to soil tie-up or leaching
- Works within your program
- Already making a spray pass
- Bumps-up yield potential
- Quick nutrient supply combats stress
- Defend against loss from hail and drift
- Take a fair crop to good
- Take a good crop to a great

WHAT MAKES ENHANCE SUPERIOR

- Broad-Spectrum of seven nutrients
- Can combat multiple deficiencies
- Balanced form of nutrients that penetrate the leaf
- Packs a punch
- Works on any crop
- Fewer products to juggle
- Added technology to quickly move nutrients into the plant
- Easy To Use
- Tanks mixes with most herbicides, fungicides, and insecticides

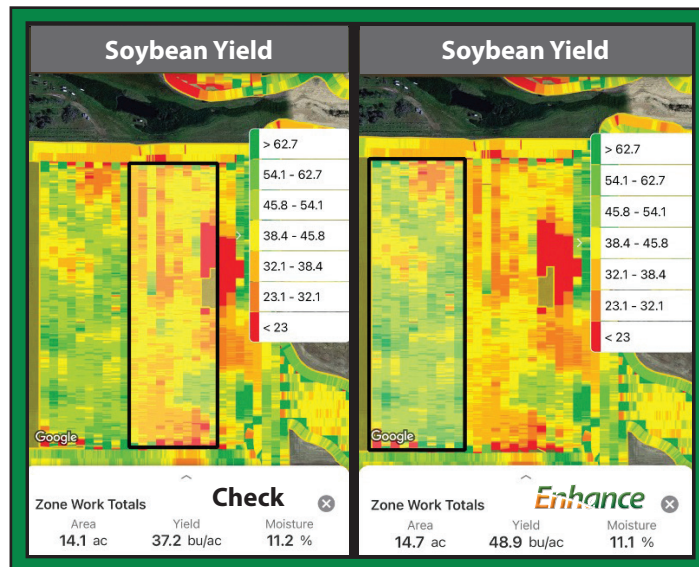
SCIENCE



Source: Heard, J., and B. Broley, 2008. Nutrient uptake and partitioning by dry beans in Manitoba. In Proc. of 2008 Manitoba Agronomist Conf. Heard @drybean nutrient uptake poster P20



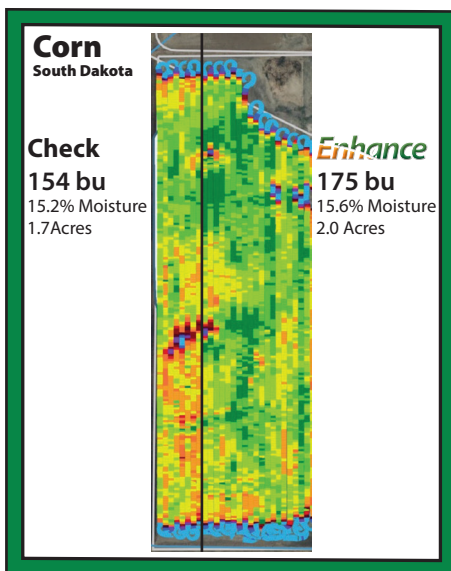
In-Field Response



Customer Testimonials

"I know that Enhance works, that's all I can say... I've seen anywhere from a 4 bushel increase all the way up to 15 or 16 bushel increase (on corn). If you have hail damage bad, or if your plants are struggling from drought or whatever it may be, Enhance is the way to go."

— Erin, South Dakota



"We've been seeing tremendous results with Enhance on alfalfa... We've been increasing our tonnage, and we've also been bringing our relative feed value up about 30 points."

— Kyle, Nebraska

"You can't grow beans without Enhance, it's pure and simple."

— Roger, North Dakota

"I've been using Enhance for six years now. It's been a great product to use, and I've seen some very good yield bumps. I've used Enhance on corn, wheat, sugar beets, sunflowers, soybeans... It's been a benefit to any crop."

— Lane, Minnesota

"I used it on my wheat and beans. After I used Enhance, (my wheat) turned a good, dark color, and I ended up getting 15 bushel more. On the beans, it seemed to darken them up, too, and shoot more pods out the top at the end... I was really happy with it."

— Terry, Wisconsin

FOR MORE DATA AND THE SCIENCE OF ENHANCE SCAN HERE:

