

Are you ready to supercharge your post pass



Bio-Forge[®] Advanced

PRODUCT BENEFITS

FACILITATES NITROGEN UPTAKE

Two of the active ingredients in Bio-Forge[®] Advanced, cobalt and molybdenum work in tandem to make field applied nitrogen accessible to the plant, while facilitating efficient uptake and fixing of nitrogen through the plant's root system.

FIGHT YIELD-ROBBING ABIOTIC STRESS

Building stronger, healthier plants is a key step to producing consistent yields across every acre. By optimizing nutrient utilization and mitigating abiotic stress, Bio-Forge[®] Advanced allows plants to focus more of their energy on yield enhancing physiology and reproduction.

FACILITATES RECOVERY FROM INJURY

Bio-Forge[®] Advanced can be applied to abiotically stressed or injured plants to optimize recovery and improve abiotic stress tolerance throughout the growing season.

ACTIVE INGREDIENTS:

Total Nitrogen (N) 3.0%
1.0% Urea Nitrogen
2.0% Ammoniacal Nitrogen

Soluble Potash (K₂O) 1.0%

Cobalt (Co) 1.0%

Molybdenum (Mo) 1.0%

Harvest Plus

PRODUCT BENEFITS

FOUNDATIONAL PLANT NUTRITION & NITROGEN DELIVERY

Harvest Plus[®] liquid fertilizer provides the work-horse nutrients and nitrogen critical to the health and performance of your crops throughout the growing season.

WE NAMED IT PLUS FOR A REASON

Harvest Plus[®] has been specifically formulated to work in conjunction with other essential Stoller products such as Bio-Forge[®] Advanced, an abiotic stress reducer and Stimulate[®] Yield Enhancer Plus, an EPA-registered yield enhancer.

FORMULATED FOR MAXIMUM COMPATIBILITY

Harvest Plus[®] is a premium liquid fertilizer formulated for foliar applications, and is tank mix compatible with most industry insecticides, fungicides and herbicides.

ACTIVE INGREDIENTS:

Total Nitrogen (N) 8.0%
8.0% Ammoniacal nitrogen

Sulfur (S) 3.0%
3.0% Combined sulfur

Boron (B) 0.25%

Manganese (Mn) 3.0%
3.0% Chelated manganese

Zinc (Zn) 3.0%
3.0% Chelated zinc

Streator

815-673-2676



LukachSeed.com

Tonica

815-442-2676