







Sysstem® Advance is a liquid foliar plant health product designed to increase root growth and function, enhance plant growth, enhance disease tolerance, enhance flowering and provide nutrients, to maximize yield potential in all crops regardless of environmental, tillage or planting practices.

Sysstem® Advance Advantages

- Sysstem® Advance is powered by Symspray® and rapidly delivers zinc, manganese, urea, in a phosphite form as well as boron, sulfur, and moly.
- Symspray® is a biological growth enhancer to help plants overcome environmental stress and maximize yield potential
- Sysstem® Root Flush Technology; creates a larger, more functional, more robust root sysstem, better able to access moisture and nutrients to help mitigate stress and maximize yield.
- Improves yield potential, plant health, quality and helps mitigate plant stress
- Compatible with most NPK nutritional products, fungicides, insecticides and herbicides

Timing

Sysstem® Advance is designed for application with herbicides, fungicides or insecticides in the early vegetative growth stage V2-R3 to meet the peak nutrient demand timing to maximize plant growth and minimize plant stress.

Rate

Soybeans and Wheat 1-3pts.

Corn and Dry Beans, Peas and Alfalfa 2-4pts.

Sugar Beets 1-4pts.

Guaranteed Analysis

Total Nitrogen (N) 5% Sulfur (S) 1.25% Boron (B) 0.10 % Manganese (Mn) 2.0% 2% water Soluable Manganese Molybdenum (Mo) 0.01% Zinc (Zn) 4.0%

Derived From

Urea Phosphite, Boric Acid, Ammonium Molybdate, Manganese Carbonate, Zinc Oxide and Zinc Sulfate

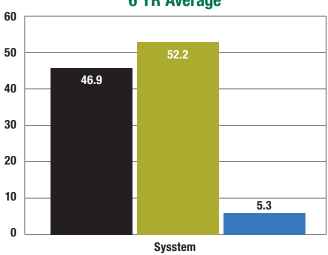
Package Sizes

2.5, 250 and bulk



www.agro-k.com 800-328-2418

Sysstem Trials: Soybeans 6 YR Average

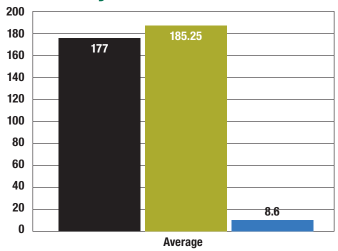


2009-2015 Simplot Trials and Riverton Research; over 27 site years: Locations Hendrum, MN, Grafton, Stephen, Walhalla, and East Grand Forks Glyndon, MN. *2013 Trials lost due to weather. 2009-2012 are Sysstem-Ready, 2014-2015 Sysstem Advance.

UntreatedSysstem

Average yield response

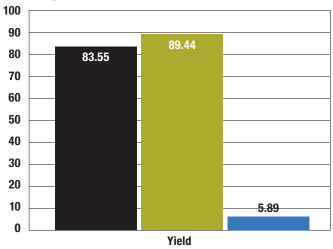
Sysstem Trials: Corn



Riverton Research; Chris Goblirsch, 2014 and 2015 Sabin, MN Replicated corn trial.

Untreated checkSysstem AdvanceYield advantage

Sysstem Trials: Winter Wheat



2014 Colorado State University, Prospect Valley

■ Grower Standard Practice (GSP)
■ Sysstem Advance

Yield advantage

Target crops - sugar beets, alfalfa, grass hay, dry edible beans, sorghum, barley, sunflowers, cotton, canola, flax, peas, lentils, soybeans, corn and wheat

Sysstem® Series - All nutrients in Agro-K's Sysstem® Series product lines are linked to a phosphite ion for rapid absorption and movement within the plants



www.agro-k.com 800-328-2418

Science-Driven Nutrition SM