



Developed with Cytozyme's proprietary technology, CROP+ is a biologically derived nutritional product designed to support plant tolerance to abiotic stress, improving yield and quality of crops. Its multiple modes of action and multi-disciplinary approach help plants treated with CROP+ perform better.

CROP+

- Supports the natural genetic expression of plants
- · High antioxidant activity reduces the effects of abiotic stress
- Aids plant metabolism at critical stages of development which determine the yield and quality of the crop

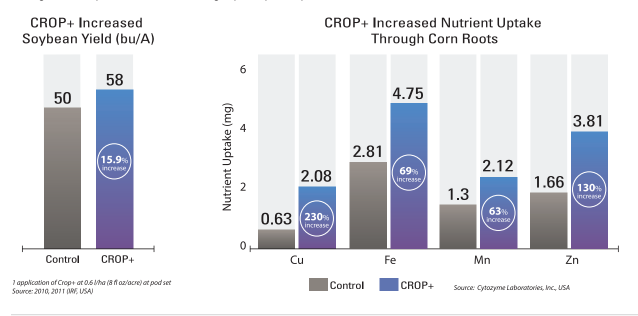
CROP+ Performance

- Improved abiotic stress tolerance¹
- Increased photosynthesis²
- Increased yields³

 Improved uptake of nutrients through the root development⁴

CROP+ Field Results

Higher Yields — CROP+ produced, on average, 19% higher yield than other commercial products. CROP+ increased photosynthesis by an average of 16% in field trials. Treated plants absorbed more nutrients through the roots and reduced damage caused by abiotic stress, increasing soybean yields by 15.9%.



Technical Data Reports • Cytozyme Laboratories, Inc.

1. Effect of Seed+ExtraTM and Crop+TM on Yield in a Soybean Irrigation Trial. Prepared by Pawel Wiatrak, Ph.D., Director of Technical Services, TDR • SBEAUSUT1701

Effect of Crop+™ Physiological Response Related to Photosynthesis in Citrus. Researchers: Miquel Hernandez de Elche University and Agriauto, Prepared by M. Canady, Ph.D., Director of Technical Services, TDR

 ClfRect of Crop+™ Physiological Response Related to Photosynthesis in Citrus. Researchers: Miquel Hernandez de Elche University and Agriauto, Prepared by M. Canady, Ph.D., Director of Technical Services, TDR
 ClfRect of Crop+™ on Corn Production. Prepared by Pawel Wiatrak, Ph.D., Director of Technical Services, TDR
 Volume 10(1)2012

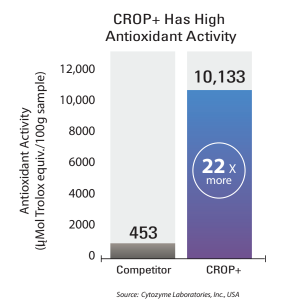


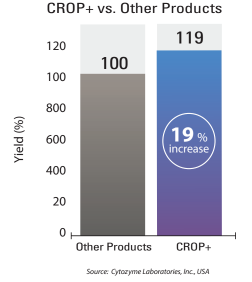


CROP+ Research Results

Environmental stress including temperature and moisture extremes suppress nutrient uptake through the roots and cause oxidative stress. Foliar applied Crop+ supports activation of enzymes involved in control of reactive oxygen species protecting cells against oxidative stress.

CROP+ has 22 times higher antioxidant activity than other products.





Application:

CROP+

Method of Application

Foliar applied

Corn, Milo, Millet, Sorghum: one application at 6 to 8 leaf stage

Soybean: two applications, 8 fl oz per acre at pre-bloom and again at pod-set stage

Cotton: four weekly applications starting at the beginning of pinhead square

Rate of Application

Corn, Milo, Millet, Sorghum: 8 fl oz per acre (600 ml per hectare) Soybean: 8 fl oz per acre (600 ml per hectare) Cotton: 4 fl oz per acre (300 ml per hectare) (See product label for details)

CYTOZYME Laboratories, Inc. 2700 South 600 West, South Salt Lake City, UT 84115, USA Tel: (801) 533-9208 Fax: (801) 537-1312 www.CytozymeAg.com