



PCT | Sunrise

NutraBurst™

Soy CropMix



Producing a high-yielding corn crop doesn't occur at one specific plant development stage, but rather through a process of continual management. Applying soil applied or early foliar nutrients, such as PCT | Sunrise NutraBurst™ Soy CropMix, either at-plant soil application in your 2X2 or during the V3-R1 growth stages increases critical nutrients at the right time so your soybean plants produce more rows on each plant, increasing your potential for a high yield.

Manganese is a critical nutrient during dry conditions and especially in Ohio and Indiana, where soils have been found deficient in the nutrient in recent years. A sufficient supply of manganese activates plant enzymes and supports chlorophyll production to improve the overall plant growth, health and nitrogen fixation.

Copper which is needed for photosynthesis, lignin and plant respiration. Inadequate supply can lead to less starch production and even pollen sterility.

Boron is an essential nutrient as it aids in cell wall development, develop of nodules in legumes, the transfer of nutrients and sugar from the leaves to pods, as well as retention of flowers and pods in soybeans.

Zinc is critical in chlorophyll production and the development of plant growth regulation as well as proteins.

In addition to plant nutrient benefits, Soy CropMix is compatible with other crop protection products, minimizing trips across the field. The product also can be mixed in any order with other products, providing you simple application.

The Progressive Crop Technology team of agronomists and chemists continually research, test and formulate their own precise blends to ensure current nutrient needs are being met. Using PCT | Sunrise NutraBurst™ Soy CropMix with your plant nutrient management program is one more step in creating an all-encompassing method to get more from your fields.



Soy CropMix

Boron

- ↳ aids in nutrient transfer, tassel and silk formation

Manganese

- ↳ supports plant photosynthesis, improving overall plant growth and health

Zinc

- ↳ critical in chlorophyll production and development of plant growth regulators as well as proteins

Copper

- ↳ supports photosynthesis, lignin and respiration

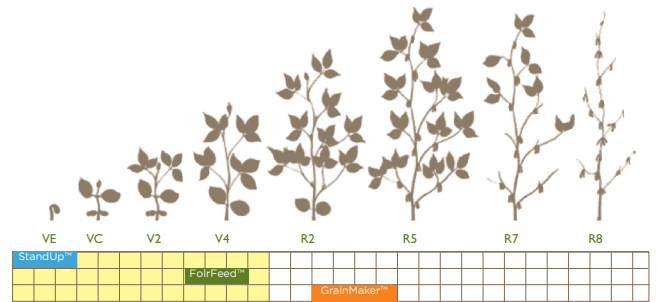


Soy CropMix | Key Ingredients

Boron	2.0%
Copper	0.5%
Manganese	2.0%
Zinc	2.0%

Use Rate: 1 qt/AC

Product Stage Applied



visit us at
pctnutrients.com