

MAXGreen

Using MAXGreen for the first time? Read this for tank cleaning procedure

MAXGreen is a cleaner which can loosen old, caked residues in tanks, filters and hoses. Before tank-mixing for field use: **Clean spray tank, hoses and filters** by adding at least 25 gallons of fresh water in the tank, then pour in 16 ounces of MAXGreen. Circulate this mix through the system and flush it onto a grass or gravel area. If flushed onto a smooth surface, the surface can become slippery. Clean filters after flushing out the sprayer system. Check filters again after applying the first full sprayer load. MAXGreen is the same formulation as SoySoap which is approved for soil remediation by the Florida Department of Environmental Protection, who considers it safe in groundwater.

Application instructions

Application rate per acre on all crops named below: Apply 8 ounces of MAXGreen per acre, diluted in 10 to 20 gallons of water per acre for thorough leaf coverage. **This product is recommended for use as a supplement to a well-balanced fertilizer program only. It is not intended nor implied to be a substitute for sound soil fertilization and good conventional cultural practices. Thorough coverage of foliage is necessary for best results. This product should be applied no less than 12-24 hours before it rains for best results.**

Tank procedure: MAXGreen can be tank-mixed with glyphosate (Roundup), herbicide, pesticide, insecticide and fungicide products, but do not delay the optimum first application time for MAXGreen while waiting for weeds to emerge. Consult your distributor before including MAXGreen in your tank mixed with foliar-applied nutrients and fertilizer. MAXGreen also acts as a nano-surfactant, so the absorption of products blended with MAXGreen will be increased. Test-spray a small area to determine the most effective results with any foliar nutrient mix. You may see leaf stress, but plants typically recover quickly.

Vegetables: If you are using a hand sprayer on young garden plants, add one-half ounce (1 tablespoon) of MAXGreen per gallon of water (1:256 dilution). A second application may be applied one to two weeks later.

Corn: Spray at V2 to V3 stage, when at least two or three leaves have emerged with collars visible.

Soybeans: Spray at V2 stage, when the two unifoliate and first two trifoliate leaves are developed. A second application may be applied one to two weeks later and before R2 (blooming) stage to help in the development of the pods.

Alfalfa: Spray early spring growth and re-growth after each cutting, at 2 to 3 inch high.

Wheat, Oats, Barley & Grasses: If planted in the Fall, spray when growth is 2 to 3 inches high before the plant goes into winter dormancy. Spray two to three days after it breaks dormancy in the Spring and begins new growth. If planted in the Spring, spray when growth is 2 to 3 inches high. Application after stage 4 may have minimal benefit.

Other Agriculture crops: CAN ALSO USE MAXGREEN. FOR A LIST OF THESE CROPS, CONSULT YOUR MAXGreen distributor.

General information about MAXGreen

This product was first developed in 2003 as a non-toxic cleansing wash for the fruit and vegetable packing industry. Its generic name for research purposes is SoySoap. The proprietary formulation is made entirely from ingredients on the U. S. Food and Drug Administration's approved EAFUS list of "Everything Used in Food in the United States." It contains non-ionic colloids or micelles, most of which are less than one nanometer in size. This "nano-technology," plus a strong surfactant effect, enhances absorption by plant leaves. The intended effect on plants is improved natural nutrient transport from reduced surface tension within the xylem and phloem circulation system. The product's MSDS (Material Safety Data Sheet) states that MAXGreen is not considered hazardous in normal use. However, the developer's label specifies due caution, as some individuals may have unknown allergies to food ingredients in the product. MAXGreen concentrate for Agriculture use has a pH of 10.2. Its NPK analysis is 3-0-0. MAXGreen is not certified by the NOP for organic use.

MAXGreen
The Key to Better Crops
www.MAXGreen.us

Authorized Distributor :

ROB GRAVATT

(804) 633 – 4976

rob.gravatt@MAXGreen.us

(804) 994 – 8166