

CROPMASTER TOMATO PROGRAM

per 1000 m2

STEP 1 Pre - Planting

Before you start planting, you need to prepare the soil. These products at pre-plant will give your plants a higher survival rate.



Mix ratio / 17 liters water

*Nitro-Fix 10 Grams
 **SSP 75 cc
 **SUPER HUME 200 cc

*Apply 14 days before planting
 **Mix together and apply within 7 days before planting

STEP 4 At Flowering

When your tomatoes have grown and are ready to produce flowers. It's fertilizer needs are different. Switching fertilizer will help increase flowers which will help increase fruit.

Applying pHORUS, you can reduce infestation of blossom end rot.



SUPER 6-14-6 125 cc Tuesday
 Bloom & Fruit 100 cc Tuesday
 SSE 25 Grams Friday

**Mix with 17 liters of water, spray evenly on foliage until run off. Apply at flowering. Mix 6-14-6 and Bloom & Fruit together. Apply Micro Boost CB every 14 days.

STEP 2 At Planting

When the transplants are placed in the ground, you add these products, below or next to the root zone. This will help give the plant a quick start in growing.



SUPER CAL 50 cc
 SUPER HUME 100 cc

Mix with 17 liters of water, spray evenly on foliage until run off.

STEP 5 After Fruit sets

Tomatoes have moved from the Blossom production to the fruit production stage. It's fertilizer requirements have again changed. It needs greater amounts of phosphorus and potassium. To obtain a better tasting, brighter colored, firmer and heavier, higher quality tomato.



SUPER 6-14-6 100 cc
 pHORUS 5-30-10 50 cc
 SSE 25 Grams

Mix with 17 liters of water, spray evenly on foliage until run off. Apply every 7-10 days with last spray no less than 7

STEP 3 7 Days after planting

This is your growth stage, it is necessary to use a balanced fertilizer, to give you optimum Nitrogen growth, while giving equal balances of Phosphorus and potassium, with Micro-Nutrients.



SUPER 10-8-8 125 cc Monday
 Micro-Boost 75 cc Wednesday
 SUPER HUME 50 cc Monday
 SUPER CAL 50 cc Friday

Mix with 17 liters of water, spray evenly on foliage until run off. Repeat every 7-10 days until bud set.

Insecticides

When insects are noticed

This Organic Insecticide is made from oil extracts of Fish and Plants. Combined together it is a very effective non toxic way to control soft skinned insects that plague tomatoes. (Thrips, Red Mit, White Fly, Aphids.)

WIPE-OUT 1 Liter /100 liters of water

Apply when insects are active and apply again 5-7 days later if needed. Can be applied every 7 days if desired or needed. spray on Foliage until even coverage is obtained. May cover more than 1000 m2

CROPMASTER is a register trademark for Agricultural products manufactured in the USA., by UAS of America at 8721 Casper Ave., Hudson, Florida USA Fax 727-861-7103 <http://www.uas-cropmaster.com>

This Product is distributed in China by:

SOIL APPLIED

Nitro-Fix

Needed for giving soil fresh nitrogen fixing Microbes.

SSP

Helps Aerate soil to give roots a better un-compacted soil for increased growth.

SUPER HUME

Helps balance the soil. Allows better mineral transfer from soil to roots. Aids in root growth. Buffers pH condition until it can be corrected.

Super Cal

Builds cell walls. Necessary for making Tomatoes firmer for less bruising. Better taste, less watery.



FOLIAR FEED

Super 10-8-8

Necessary for growth. Gives proper balance of nitrogen, phosphorus and potassium.

Micro-Boost

Supplies the plant with proper levels of Micro-Nutrients, needed for growth and quality.

Super 6-14-6

Needed to supply the plant with the essential phosphorus along with a proper balance of nitrogen and potash

pHORUS 0-31-23

Gives the plant proper phosphorus and potash levels when needed and helps protect against fungal diseases.

Wipe-Out

Organic / Natural Insecticide. Controls Soft Skinned pests that damage tomato plants. Control lasts up to 1 week.

SSE

Water soluble Seaweed Powder. Cold water variety. Contains Growth Promoters and stimulants.

