WEEK 1 **CLONE-SEEDLING** 

WEEK 4

WEK 5 GROWTH WEEK 6

WEEK 7

WEEK 8 FLOWERING











### MINERAL NUTRITION











### **ORGANIC STIMULATORS**

**GreenFuse** ROOT STIMULATOR

GreenFuse GROWTH STIMULATOR

**GreenFuse** BLOOM STIMULATOR

Nitrozime























### Add Ionic Grow to tap water at the rate of 5 ml per liter or 4 teaspoons per gallon with each reservoir change. Use lonic at half strength for seedlings and rooted cuttings.

Target: pH 5.8 - 6.0 EC 1.8 - 2.0 mS

# **IONIC GROW**

Gardening with hard water? Avoid problems by using Ionic Hard Water Formula.

Top off reservoir with fresh water or nutrient solution to maintain target pH and EC. Drain and refill reservoir with fresh nutrient solution every 10 days to 2 weeks.



Add lonic Bloom to tap water at the rate of 5 ml per liter or 4 teaspoons per gallon with each

Add Ionic Boost to tap water at the rate of 1 ml per liter or 3/4 teaspoon per gallon with each irrigation or reservoir change.

lonic Boost replenishes the important elements phosphorus and potassium. These essential elements are quickly depleted from nutrient solutions by flowering plants. Boost keeps your nutrient solution in balance by maintaining the ideal ratio between key minerals.

Target: pH 5.8 - 6.0 EC 1.8 - 2.0 mS

## **IONIC BLOOM**

## **IONIC BOOST**

Add Ionic Bloom for Soil/Coco to tap water at the rate of 5 ml per liter or 4 teaspoons per gallon. Allow 10% of the nutrient solution to run out of the bottom of the container. Target: pH 5.8 - 6.2 EC 1.60 - 1.8 mS

Use Ionic Grow for Soil/Coco at half strength for seedlings and rooted cuttings.

Water plants with solution from day 1 as needed to keep soil moist allowing 10% of the nutrient solution to run out of the bottom of the container. Target: pH 5.8 - 6.2 EC 1.60 - 1.8 mS

Add lonic Grow for Soil/Coco to tap water at the rate of 5 ml per liter or 4 teaspoons per gallon.



GREENFUSE ROOT

Soak seeds overnight in a solution of 1-2 teaspoons Nitrozime per quart

(5-10 ml per liter) of water. After

teaspoons per quart (5-10 ml per

liter) of water.

planting, water with solution of 1-2

Mix GreenFuse Root at the rate of:

Nitrozime

1 ml per liter or 3/4 teaspoon per gallon \*REGULAR STRENGTH GREENFUSE 1 ml per 15 liters or 1/2 teaspoon per 10 gallons \*GREENFUSE CONCENTRATE

> Add GreenFuse Growth to fresh nutrient solution at the rate of: 1 ml per liter or 3/4 teaspoon per gallon \*REGULAR STRENGTH GREENFUSE 1 ml per 15 liters or 1/2 teaspoon per 10 gallons \*GREENFUSE CONCENTRATE with each reservoir change. For soil or coco in containers, use with each irrigation. Mist plants with this solution weekly for extra vigor.



ONIC

- For most plants the ideal air temperature is 72° 74° F. Maintain high humidity to protect plants from wilting while new roots are forming.
- · Maintain good air circulation to prevent disease and encourage healthy plant growth.

IONIC BLOOM FOR SOIL AND COCO

. When using carbon dioxide, increase nutrient strength by 10%.

Add GreenFuse Bloom to fresh nutrient solution at the rate of: 1 ml per liter or 3/4 teaspoon per gallon \*REGULAR STRENGTH GREENFUSE 1 ml per 15 liters or 1/2 teaspoon per 10 gallons \*GREENFUSE CONCENTRATE with each reservoir change. For soil or coco in containers, use with each irrigation Mist plants with this solution weekly for extra vigor.

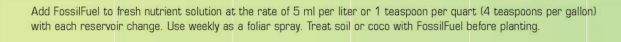
**GREENFUSE BLOOM** 



### **GREENFUSE GROWTH**

Add Nitrozime at the rate of 5 -10 ml per liter or 1-2 teaspoons per quart, with each reservoir change. For soil or coco in containers, water with solution of 1-2 teaspoons per quart (5-10 ml per liter) every week. For best results, use Nitrozime combined with Agri-2 wetting agent as a foliar spray weekly.

## NITROZIME





# **FOSSILFUEL**

Combine Nitrozime, GreenFuse, and FossilFuel for the ultimate in foliar feeding. Set your sprayer to apply solutions as a fine mist. Add Agri-2 to foliar solution at the rate of 5 ml per liter or 1 teaspoon per quart for more effective foliar feeding. Mist plants thoroughly every 7 to 10 days.