

CROPMASTER COFFEE PROGRAM

per 1000 m2

STEP 1 Normal Fertilizing

Normal Fertilizer applications of Manure, Phosphorus, Lime and or NPK , K2SO4, 16-16-8 should be applied per directions, throughout normal directed times. Reduce their recommended dosages back by 30% (i.e. If the application calls for 100 kgs Place down only 70 kgs)

After fertilizer application spray Super Hume over the top of the soil concentrate around root zone. Will help increase root growth.



*SSP 75 cc
*SUPER HUME 250 cc

*Mix together with 17 liters water and apply directly to soil after ground fertilizer application concentrating around root zone. Watering in lightly after application is recommended, but not critical.

STEP 2 PRE FLUSH

Before New growth starts on your coffee trees. You must begin soil applying these products. We have broken them



down into 17 liter Back pack spray tank measurements for you to easily measure each application.

Always remember to place water in tank first, then add products as listed in order.

Mix ratio / 17 liters water

**SUPER 10-8-8 200 cc

**foliar apply directly to leaves.
REPEAT APPLICATION EVERY 15 DAYS, until new

STEP 3 PRE-BLOOM

The Pre-Flush applications should already have stopped. Start this step 10-14 days before first bud. Using these products will help you

1. Obtain more blooms
2. In turn give you more Beans.
3. Hold the Bloom and beans to the tree.
4. Build quality to the beans while in the development stage.



*SUPER 6-14-6 160 cc
**pHORUS 5-30-10 80 cc

*Mix with 17 liters of water, spray evenly on foliage until run off. Repeat every 7 days until after fruit has set.
**Apply only 2 times, mix with 6-14-6 . 1st at first flower, 2nd at 75% fruit set.

STEP 4 BEAN DEVELOPMENT

The Pre-bloom stage applications should already have stopped. This stage should start when the Fruit has fully developed and is required to grow larger. In this stage there should be only 3-4 sprays. This will help the Bean grow larger.

Mix with 17 liters water

**SUPER 10-8-8 200 cc

**foliar apply directly to leaves. REPEAT APPLICATION EVERY 10-15 DAYS, with last spray at first sign of beans changing color.

INSECTICIDE 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 (Thrips, Red Mite, White Fly, Aphids.) Apply only when insect are active.



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

STEP 5 After Bean begins to color

When the bean begins to change color, it's need for food also changes. This is the time to again change your fertilizer applications. This will improve quality, weight, size and taste.



*SUPER 3-18-18 100 cc
*SUPER CAL 80 cc

*Mix together with 17 liters of water, spray evenly on foliage until run off. Repeat every 7 days until ready to harvest.

PREVENTATIVES

Micro-nutrient deficiencies and Fungicides

Most common problems are caused by deficiencies or fungal attacks. By using Micro-Boost on a regular basis. You will increase your plants immune system to help fight off both.



Using Micro-Boost on a monthly application rate is recommended throughout the season.

*MICRO-BOOST 50 cc

*Mix together with 17 liters of water, spray evenly on foliage until run off. Repeat every monthly throughout season.

pHORUS NPK

By using the pHORUS NPK we are Achieving two tasks.

- ◆ Taking advantage of it's high NPK values to influence the plant.
- ◆ Helping the plant fight off fungal attacks, Very effective for Gumosis and pythothoria root disease



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 CAMEROON 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.



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 5-30-10

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.

Super Cal

Builds cell walls. Necessary for making beans fuller and Better richer flavors.

