



# Green Yelwa

Affiliated to EMERGING MEDICAL SOLUTIONS INC  
<http://www.greenyelwa.com>

.....it is time to reciprocate the love the earth has shown to us, give it **Yelwa** and be blessed with **Yelwa** in return.

## ***Direction for use Yelwa Bio-Start***

STEP 1: Shake bottle well.

STEP 2: Add 200 mL of YELWA Bio-Start (two standard YELWA green/red cap measures) to 15-20 liters of water in a container or a standard sprayer. Stir well to mix.

STEP 3:

### A. SOAKS-

For seed, tuber or stem soaks. Soak in container of diluted Yelwa Bio-Start for the duration noted in Green Yelwa Crop Program Table below.

As a general guide-

Most Seeds are soaked for 24 hours.

Most Stems and Tubers are soaked for a minimum of 1 hour.

### B. ROOT DIP-

If you are transplanting from Nursery, DIP the seedling root in the container of diluted Yelwa Bio-Start. The dip duration may be for 5 seconds or count slowly from number 1 to 5 and then transfer the nursery to the prepped site. This increases transplant survival. Consider following up with early Yelwa Crop Enhancer spray for increased survival.

### C. SOIL DRENCH (FOR YELWA SOIL REJUVINATION PROGRAM)-

After clearing the land, before planting or transplanting, do Soil Drench with diluted Yelwa Bio-Start using a standard sprayer until 1 liter of Yelwa Bio-Start covers 1 acre of land or a proportionate equivalent. Whatever diluted Yelwa Bio-Start you have left over from the Seed, tuber or stem soak can be re-used for Soil Drench. Do not throw this away please. i.e The Yelwa bio-Start effluent from the soak, can be re-used for soil drench.

1000 mL of YELWA Bio-Start is adequate for 1 Acre. You can do more if you have the resources.

See GREEN YELWA CROP PROGRAM TABLE below for application schedule

## ***Direction for use Yelwa Crop Enhancer***

STEP 1: Shake bottle well.

STEP 2: Add 200 cc of YELWA Crop Enhancer (two standard YELWA green/red cap measures) to 15-20 liters of water in a container or a standard sprayer. Stir well to mix.

STEP 3:

Foliar application through drip irrigation, foliage spray etc.

Step 4: Repeat steps 1-3 if need be.

1000 mL of YELWA Crop Enhancer is adequate for 1 acre of crops.

See GREEN YELWA CROP PROGRAM TABLE below for application schedule.

### ***Green Yelwa Crop Program Table***

N:B

Use Yelwa Bio-Start for Seed, Tuber, Stem soaks; Root Dip for all Nursery transplants; pre-planting Soil Drench (Soil rejuvenation program)

Use Yelwa Crop Enhancer for your foliar (leaf/stem) applications.

<b>Crops</b>	<b>Start Time and Frequency</b>
Garlic, Ginger, Potatoes, Yam, Cassava, Sugarcane	Soak in Yelwa Bio-Start for 60 minutes before planting
Rice, Beans, Corn, Soybean, Squash, Pumpkin, Peas, Wheat and most other seeds	Soak in Yelwa Bio-Start for 24hrs before planting
Potatoes	14-28 days after emergence
Rice	25 days after emergence or start of Tillering. Repeat 50 days after emergence or at Panicle initiation
Cotton	2-3 leaf stage. Repeat after 14-21 days once or twice.
Beans, Beniseed, Bambara nut, Canola, Cantaloupe, Cucumber, Garlic, Groundnuts, Onion, Peas, Soybean, Squash, Most vegetables, Watermelon, Zucchini.	3-4 leaf stage. Repeat after 14-21 days once or twice.

Barley, Maize, Oats, Sorghum, Wheat	3-5 leaf stage. Repeat after 14-21 days once or twice.
Chilles, Capsicum, Peppers, Paprika, Tomatoes	4 leaf stage. Repeat after 14-21 days once or twice.
Carrots, Cereals	4-5 leaf stage. Repeat after 14-21 days once or twice.
Apple, Banana, Pineapple.	3 weeks before flowering, spray every 2 weeks until harvest
Fruit Trees like mango, peaches, avocado, apple.	Spray during early active growth, 4-5 times at 21 days interval
Fruit trees, Palm tree, deciduous and evergreen	Spray at pre-bloom, full bloom, fruit set. Repeat once or twice at 14-21 days later.
Grass	Spray 1 month after emergence and 14 days after. If grass is with stolon. Soak for 30 minutes before planting.
Cassava	Spray at 6 weeks, repeat at 16 weeks
Sugarcane	1 <sup>st</sup> Spray at 3 -4 weeks. 2 <sup>nd</sup> Spray at 7-8 weeks. 3 <sup>rd</sup> Spray at 12-15 weeks. 4 <sup>th</sup> Spray at 18-21 weeks