

# NBS CHILLI, TOMATO, EGGPLANT, OKRA, CAPSICUM PROGRAM

## NURSERY/SEEDLINGS:

### Seed treatment:

For 1 kg of seed: In a clean container, mix Rootmax at 7ml and NBS Micro-Shield at 3 grams. Add a few drops of water to make a thin slurry. Add seeds and mix thoroughly with the slurry.

Place on a clean sheet of plastic or paper and allow to dry (30-60 minutes usually).

Seeds may be planted immediately or stored dry for up to 30 days without fear of germination.

WEEKLY Soil Drench or Foliar	
NBS Root-Max	5 mL
NBS Pseudo-Tech	2 g
NBS Bio-Protect	2 g
NBS Neem Oil	2 mL
NBS Max Spreader	0.25 mL

### PRE-PLANT SOIL CONDITIONING:

Spread NBS Sapphire Granules evenly as a base soil addition at 20 kg/ha. Incorporate with base fertilisers and any Liming amendments required (seek advice from soil test).

### PLANTING:

Hill up and prepare to plant or transplant. Immediately after planting, we advise one application of the Nursery program as a soil drench/spray or fertigation.

### POST-EMERGENT FOLIAR SPRAYS

WEEK 1 – Per Litre of Water	
NBS Neem Oil	2 mL
NBS CMB	5 mL
NBS Bug-Shield	2 mL
NBS Bio-Defender	2 g
NBS Micro-Shield	1.25 g
NBS Root-Max	5 mL
WEEK 2	
NBS Pseudo-Tech	2 g
NBS Max Spreader	0.25 mL
NBS Bug-Shield	2 mL
NBS Bio-Protect	2 g
NBS Triple 20	5 mL
NBS K-35	3 mL
WEEK 3	
NBS Neem Oil	2 mL
NBS CMB	5 mL
NBS Bug-Shield	2 mL
NBS Bio-Defender	2 g
NBS Micro-Shield	1.25 g

NBS Root-Max	5 mL
<b>WEEK 4</b>	
NBS Pseudo-Tech	2 g
NBS Max Spreader	0.25 mL
NBS Bug-Shield	2 mL
NBS Bio-Protect	2 g
NBS Triple 20	5 mL
NBS K-35	3 mL