

SUPERNATURAL BRAND PRO FEED SCHEDULE

NOTE* - Supernatural Brand Nutrients PPM refers to the PPM 500 TDS scale.

- The listed root feed nutrient amounts listed are guidelines to maintaining healthy plants. They, however may be exceeded with much caution as larger yields are usually achieved at lower TDS. Always read your plants when determining the best strength for root feeding.
- To raise the TDS, increase the Ultimate Thrive and Enormous by one ml per gallon and then raise the Gro Terra, Bloom Terra or Superboost by 50ppm. TDS.

VEGETATIVE GROWTH STAGE

DAILY FOLIAR SPRAY FOR VEG

1/4 TSP Gro Terra per GAL.
1/4 TSP Ultimate Thrive per GAL.
1/4 TSP Enormous per GAL.
1/4 TSP Massive per GAL.

ROOTFEED VEG: Week 1

2 mL Enormous per GAL
2 mL Thrive per GAL

Gro Terra to a total = 300 ppm

ROOTFEED VEG: Weeks 2 & 3

2 mL Enormous per GAL
2 mL Thrive per GAL
Introduce MASSIVE at a rate of 100g per 1,000 liters. Adjust to reservoir size.
0.1g per 1 L.
0.5g per 5 L.
1g per 10L
2g per 20 L.
10g per 100 L.
100g per 1,000 L

Gro Terra to a total = *350 ppm

* Can increase Gro Terra amount to suit plant size and health.

ROOTFEED VEG: Week 4

2 mL Enormous per GAL
2 mL Thrive per GAL
MASSIVE at a rate of 100g per 1,000 liters.

Bloom Terra to a total = 350 ppm

Bloom Terra helps with bud set when flipped.

FLOWERING/ RIPENING GROWTH STAGES

DAILY* Foliar Spray Mix for first 2 WEEKS of Flowering

DAILY FOLIAR SPRAY FOR Flowering

1/4 TSP Bloom Terra per GAL.
1/4 TSP Ultimate Thrive per GAL.
1/4 TSP Enormous per GAL.
1/4 TSP Massive per GAL.

° Note; MASSIVE * Keep using MASSIVE as a foliar up until the end of week 2 of flowering.

Mix at the same rate of:

0.1g per 1 L.
0.5g per 5 L.
1g per 10L
2g per 20 L.
10g per 100 L.
100g per 1,000 L

ROOTFEED Flowering: Week 1

2 mL Thrive per GAL.
2 mL H₂O₂ (35% Hydrogen peroxide) per GAL
2 mL Enormous per GAL.
100g Massive per 1,000 L.
150g Superlicious per 1,000 L.

Bloom Terra / Super Boost at a ratio of 3:1 to help roots.

Total = 450 ppm.

ROOTFEED Flowering: Week 2

2 mL Thrive per GAL.
2 mL H₂O₂ (35% Hydrogen peroxide) per GAL.
2 mL Enormous per GAL.
100g Massive per 1,000 L.
150g Superlicious per 1,000 L.

Bloom Terra to a total = 450 ppm.

ROOTFEED Flowering: Weeks 3 & 4

2 mL Thrive per GAL.
2 mL H₂O₂ (35% Hydrogen peroxide) per GAL.
100g Massive per 1,000 L.
150g Superlicious per 1,000 L.
Bloom Terra to a total = 500 ppm.

ROOTFEED Flowering: Weeks 5 & 6

2 mL Thrive per GAL.

2 mL H₂O₂ (35% Hydrogen peroxide) per GAL.

100g Massive per 1,000 L.

150g Superlicious per 1,000 L.

Equal amounts of Super Boost and Bud Blaster to a total = 500 – 550 ppm.

Note: Read your plants well, adjust total ppm plus or minus to suit the plants.

ROOTFEED Flowering: (Flushing) Weeks 7 & 8

Using fresh water only, fill and drain 3 to 4 times during this final period.

Finally top rinse with fresh water 2 to 3 days before harvest.

FOR STRESS RELIEF - Green Stay 1-0-0:

Use this as a foliar and root application at the first sign of stress.

Use it at a rate of 2 mL per GAL to add some extra Calcium, Magnesium and Nitrogen.