

Detonation Hydroponic Program Rates Recirculating Systems

Vegetative, Flowering, Vegetable, Cannabis and Fruiting Plants

Direction for Use:

- Add concentrated Detonation product directly to reservoir & do not predilute.
- Dose system each time you change or add nutrients.
- Monitor nutrient requirements with a conductivity or PPM meter.
- Maintain reservoir pH levels between 5.5 and 6.5 for optimum results.
- Keep nutrient solutions in reservoir aerated for optimum results.
- Conversion Rates 1 ounce equals 30 ml 1 gallon equals 3840 ml.

GROWTH PHASE	DETONATION PER GALLON OF RESERVOIR VOLUME
Seedling & Transplants	2 - 3 ml
Early Vegetative Growth	3 – 4 ml
Mid Vegetative Growth	4 – 5 ml
Late Vegetative Growth	4 – 5 ml
Transition To Bloom	3 – 4 ml
Early Bloom	3 – 4 ml
Mid Bloom	2 - 3 ml
Late Bloom	2 - 3 ml
Ripen	1 - 2 ml
Flush	-

Use higher rate for heavier feeding requirements.