



SPARTAN REGIMEN	Seed or Clone	Early Vegetative	Mid Vegetative	Late Vegetative	Early Flowering	Mid Flowering	Late Flowering	Flush
MEDUSA'S MAGIC	5 ml	10 ml	10 ml	10 ml	10 ml	10 ml	10 ml	--
GAIA MANIA	5 ml	10 ml	15 ml	15 ml	15 ml	15 ml	10 ml	--
HERCULEAN HARVEST	--	5 ml	5 ml	5 ml	30 ml	60 ml	30-60 ml	15-30 ml
ZEUS JUICE	5 ml	5 ml	5 ml	5 ml	5-10 ml	5-10 ml	5-10 ml	--
OLYMPUS UP - HADES DOWN	pH 6.3	pH 6.1-6.3	pH 6.1-6.3	pH 6.2-6.4	pH 6.3-6.8	pH 6.3-6.8	pH 6.3-6.8	pH 6.4
Full On - Root Drench	*1ml-2ml	2ml-8ml	2ml-12ml	2ml-12ml	2ml-12ml	2ml-12ml	0ml-4ml	0- 4ml
Full On - Foliar Feed	2ml	4ml-10ml	4ml-10ml	4ml-10ml	4ml-10ml			

*All measurements for Full On are ml's per Gallon.

Please refer to the Nectar for the Gods feeding instructions for complete mixing and application information. This is an example of how to incorporate Full On with Nectar for the Gods feeding regimens. Full On can be used alongside all Nectar for the Gods feeding regimens, from Spartan to Roman.

Increasing Full On is similar to putting your foot on the gas in your car and a lot will depend on the specific environment. Some growers also choose to stop Full On in week five of flower, while other growers run all the way through flush. Note: using Full On at higher rates may require increasing cal/mag, bonemeal and other base nutrients to keep up with accelerated plant growth.

Maximum results will be realized using Full On as a root drench with Nectar for the Gods regimens, and as a foliar spray once a week. Full On also works in reservoirs for daily feeding regimens - add 2ml/gal to the reservoir. Full On is very effective when added to teas (add during last 15 minutes) at 4ml to 8ml per gallon.

We recommend reducing Nectar nutrient levels by 20% on the initial root feeding with Full On. Then adjust accordingly, which may also mean *increasing* Nectar nutrient levels during veg and flower to maximize plant growth rates and development.

As there are new NPK base nutrients being introduced that we have not used on conjunction with Full On, we recommend reducing all Synthetic/Salt-based NPK's by 50% on the first root feeding with Full On.
Keep out of reach of children and pets. Store in a cool place.