



Terra-PRO Line Organic Feeding Chart

PRODUCT	UNITS	FREQUENCY	HIGH GROWTH - VEG				EARLY FLOWER				BUD MAXIMIZATION					
			Week 1	Week 2	Week 3	Week 4 +	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8		
NitroBoost PRO	GRAMS per Gallon	Twice a week	12g	12g	12g	12g	1.65EC / 825PPM	1.65EC / 825PPM	1.65EC / 825PPM	1.65EC / 825PPM						
10N-3P-8K-7Ca-1Mg	Nutrient EC / PPM		1.65EC / 825PPM	1.65EC / 825PPM	1.65EC / 825PPM	1.65EC / 825PPM										
Bloom Pro	GRAMS per Gallon	Twice a week								12g	12g	12g	12g			
5N-5P-12K-7Ca-2Mg	Nutrient EC / PPM									1.7EC / 850PPM	1.7EC / 850PPM	1.7EC / 850PPM	1.7EC / 850PPM			
BudMax Pro	GRAMS per Gallon	Twice a week												12g	12g	12g
1.5N-5P-16K-7Ca-2Mg	Nutrient EC / PPM													1.8EC / 900PPM	1.8EC / 900PPM	1.8EC / 900PPM
Ultra-Bio Boost	GRAMS per Gallon	Once a week	2g	2g	2g	2g				2g	2g	2g	2g	2g	2g	2g

MIXING INSTRUCTIONS

- + Multiply Grams x Gallons of Feed water = total nutrients to add
- + Weigh each organic nutrient into a mixing container or reservoir and agitate or aerate until thoroughly mixed
- + Feed your plants
- + Adjust feeding amount based on: Growing media (inert vs hot), Sensitive versus hungry strains, Outdoor (rain) vs Indoor, etc

NOTES

Feeding chart are general guidelines - adjust as needed

- * EC numbers listed are based on zero PPM water (RO).
- * Source water EC + nutrient EC = target EC
- * After feeding, it is best practice to run fresh RO water through your lines to flush any remaining nutrients out
- * Adjust pH after agitation / aeration and preparing to feed
- * It is fine to add Ultra-Bio Boost to your mixed nutrient water



Macronutrients, micronutrients, beneficial bacteria, mycorrhizae, amino acids, humic & fulvic acids, all combined into one!