TPS Component Series Amended Soil Feed Chart and Suggestions



Using amended soil can reduce your liquid nutrient needs and aid a microbe rich environment for roots. All amended soils, including 'water-only' soils, can benefit from additional bioavailable nutrition; this both balances out nutrition and increases final yield and quality. All amended soils are not equal so please adjust TPS Component Series feed rates as needed based on your particular soil. If you have a question about feed rates, feel free to shoot us an email.

Instructions: With every watering, add suggested TPS Component Series dosage to your feedwater then adjust the pH.

Dry-Out recommendation: When growing in Amended Soil, the soil can remain slightly more wet than coco/peat media. We still recommend allowing your soil to dry out fairly well before watering again as doing so will prevent root rot and promote optimal mineral uptake.

Mid-Cycle and End-of-Cycle flush: A fresh water feeding at pH 6.0 is a good idea at the flip from veg to bloom, as well as at about week 4 of bloom. We also recommend pH adjusted fresh water only for the final two to three waterings before harvest.

<	(mL/Gallon)	Rooted Plant		Early Veg		Mid/Late Veg			
	Week	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8
/eg	Base A	2	2	3	3	3	3	3	4
for	Base B	2	2	3	3	3	3	3	4
r Amend	Silica Gold	2	2	2	2	2	2	2	2
	CalMag OAC	0	0.5	1	1	1	1	1	1
nd	N-Primer	2	2	3	3	3	3	3	3
ed	Root Boost	1	1	1	1	1	1	1	1
Soil	Bloom	0	0	0	0	0	0	0	0
Ě	Signal	0	0	0	0	0	0	0	0
	Canopy Boost Foliar Spray	5	5	10	15	15	20	20	20

	(mL/Gallon)	Early Bloom		Mid/Late Bloom				Late Bloom	
Bloom for Amended Soil	Week	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8
	Base A	4	5	5	5	5	4	4	3
	Base B	4	5	5	5	5	4	4	3
	Silica Gold	3	3	3	3	3	3	2	0
	CalMag OAC	1	1	1	1	1	1	1	0
	N-Primer	3	3	0	0	0	0	0	0
	Root Boost	1	1	1	0	0	0	0	0
	Bloom	2	2	3	3	3	1	1	0
	Signal	0	1	1	2	2	3	3	3
	Canopy Boost Foliar Spray	20	20	0	0	0	0	0	0

Autoflower feed charts available at tpsnutrients.com/vault

tpsnutrients.com - hello@tpsnutrients.com - (206) 347-8517