

TPS One

ADVANCED FEEDCHART

TPS NUTRIENTS

AMENDED SOIL

With every watering, add suggested dose of TPS One to your feedwater and then adjust your pH to 6.2-6.8.

All measurements in
mL/Gallon

Teaspoon Conversion
5 mL = 1 tsp

Some plants prefer weaker/stronger feedrates.
To dial in feed rates for your garden, adjust TPS One by increments of 1 mL per gallon.

TPS One

-1 mL/Gal

+1 mL/Gal

GENERAL	SEEDLING / CLONE		EARLY VEG		MID-LATE VEG				EARLY BLOOM		MID BLOOM			Optional Flush: .5% runoff	LATE BLOOM			Optional Flush: .5% runoff
WEEK	1	2	3	4	5	6	7	8	1	2	3	4	5		6	7	8	
TPS One	4	5	7	7	9	9	10	10	14	14	13	13	13		11	11	8	
PPM (700 scale)	250-350	300-400	450-550	450-550	550-650	550-650	650-750	650-750	950-1050	950-1050	850-950	850-950	850-950	700-800	700-800	500-600		
EC RANGE	0.3 - 0.5	0.4 - 0.6	0.6 - 0.8	0.6 - 0.8	0.8 - 0.9	0.8 - 0.9	0.9 - 1.1	0.9 - 1.1	1.3 - 1.5	1.3 - 1.5	1.2 - 1.4	1.2 - 1.4	1.2 - 1.4	1.0 - 1.2	1.0 - 1.2	0.7 - 0.9		

EXTENDED	SEEDLING / CLONE		EARLY VEG		MID-LATE VEG				EARLY BLOOM			MID BLOOM				Optional Flush: .5% runoff	LATE BLOOM			Optional Flush: .5% runoff
WEEK	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7		8	9	10	
TPS One	4	5	7	7	9	9	10	10	14	14	14	13	13	13	13		11	11	8	
PPM (700 scale)	250-350	300-400	450-550	450-550	550-650	550-650	650-750	650-750	950-1050	950-1050	950-1050	850-950	850-950	850-950	850-950	700-800	700-800	500-600		
EC RANGE	0.3 - 0.5	0.4 - 0.6	0.6 - 0.8	0.6 - 0.8	0.8 - 0.9	0.8 - 0.9	0.9 - 1.1	0.9 - 1.1	1.3 - 1.5	1.3 - 1.5	1.3 - 1.5	1.2 - 1.4	1.2 - 1.4	1.2 - 1.4	1.2 - 1.4	1.0 - 1.2	1.0 - 1.2	0.7 - 0.9		

For 11 week strains, use week seven twice.

AUTO	SEEDLING/CLONE		EARLY BLOOM		MID BLOOM			Optional Flush: .5% runoff	LATE BLOOM			Optional Flush: .5% runoff
WEEK	1	2	3	4	5	6	7		8	9	10	
TPS One	4	5	9	9	14	14	14		11	11	8	
PPM (700 scale)	250-350	300-400	550-650	550-650	950-1050	950-1050	950-1050	700-800	700-800	500-600		
EC RANGE	0.3 - 0.5	0.4 - 0.6	0.8 - 0.9	0.8 - 0.9	1.3 - 1.5	1.3 - 1.5	1.3 - 1.5	1.0 - 1.2	1.0 - 1.2	0.7 - 0.9		

For 11 week strains, use week seven twice.