

DRY FERTILIZER FEED CHART

READY TO USE SOLUTION

STAGE	VEGETATIVE (g/gal)	FLOWER (g/gal)
PART A	2.5	2.5
PART B	4.5	4.5
PK	0	2
PPM (TDS/500)	1040	1260
EC (mS/cm)/500)	2.08	2.52

- PPM and EC figures are based on RO water with <0.2 PPM. No pH adjustment is necessary if solution pH is within 3.5-5.0. These numbers will vary based on water quality.

- Part A, Part B and PK can be mixed in any order.

- Part A, Part B and PK are incompatible when mixed individually at concentrations exceeding 100x the ready-to-use rate.

MIXED STOCK TANK SOLUTION 1:10 INJECTION RATIO

VEGETATIVE (g/gal)	FLOWER (g/gal)
25	25
45	45
0	20

All parts can be mixed in a single tank at this ratio. Do not exceed 10x concentration in stock tanks. Solutions exceeding 10x will not remain in solution.

INDIVIDUAL STOCK TANK SOLUTION 1:100 INJECTION RATIO

VEGETATIVE (g/gal)	FLOWER (g/gal)
250	250
450	450
0	200

All parts must be mixed in separate tanks at this ratio. Do not exceed 100x concentration in stock tanks. Solutions exceeding 100x will not remain in solution.