

LOUDER POWDERTM

BLOOM + GROW: EC / PPM



PRODUCT	GRAMS/GAL	EC	PPM (500)	PPM (700)
GROW A + GROW B	0.5	0.3	160	230
GROW A + GROW B	1.0	0.6	320	450
GROW A + GROW B	2.0	1.3	660	920
GROW A + GROW B	3.0	1.7	880	1230
GROW A + GROW B	4.0	2.2	1140	1590
GROW A + GROW B	4.54	2.5	1250	1750
GROW A + GROW B	5.0	2.7	1360	1910
GROW A + GROW B	5.5	3.0	1510	2120

PRODUCT	GRAMS/GAL	EC	PPM (500)	РРМ (700)
BLOOM A + BLOOM B	0.5	0.3	150	210
BLOOM A + BLOOM B	1.0	0.5	280	390
BLOOM A + BLOOM B	2.0	1.0	540	750
BLOOM A + BLOOM B	3.0	1.5	780	1090
BLOOM A + BLOOM B	4.0	2.0	1000	1400
BLOOM A + BLOOM B	4.54	2.2	1120	1560
BLOOM A + BLOOM B	5.0	2.4	1230	1720
BLOOM A + BLOOM B	5.5	2.6	1340	1900

• Recommended pH Range of 5.5 – 6.5 (dependent on plant stage and media)

• EC and PPM Scale are estimated specs based on reverse osmosis (RO) water at 0 EC/PPM

• Louder Powder™ Bloom B can be added at .5 - 1 gram per gallon to act as a yield enhancing boost.

• Cutting Edge Solutions has a variety of supplemental products that can be used in conjunction with Louder Powder™

