

PROFESSIONAL SERIES PROBASE A | PROBASE B | PROBOOST

DESIGNED FOR ALL HYDROPONIC SYSTEMS, IDEAL FOR FERTIGATION AND INJECTION SYSTEMS

Important note:

Weekly totals have been calculated using reverse osmosis water and consumers should take into consideration the quality of their local water supply before adding nutrients or additives as S.J. Enterprises holds no responsibility for user error.

GROW - BATCH TANK MIXING INSTRUCTIONS

PROBASE A	g per L	oz per Gal	PROBASE B	g per L	oz per Gal	PROBOOST	g per L	oz per Gal	E.C
Media conditioning:	0.2	0.75	Media conditioning:	0.3	1.15	Media conditioning:	0	0	0.6
Early grow:	0.5	1.9	Early grow:	0.7	2.65	Early grow:	0	0	1.25
Grow:	0.65	2.5	Grow:	0.85	3.2	Grow:	0	0	1.75

FLOWERING - BATCH TANK MIXING INSTRUCTIONS

PRO	DBASE A	g per L	oz per Gal	PROBASE B	g per L	oz per Gal	PROBOOST	g per L	oz per Gal	E.C
	Flowering:	0.7	2.65	Flowering:	1.0	3.785	Flowering:	0.3	1.15	2.2
	Pre-Harvest:	0.55	2.1	Pre-Harvest:	0.8	3.0	Pre-Harvest:	0.3	1.15	1.75

CONCENTRATED TANK MIXING INSTRUCTIONS

PROBASE A

PROBASE B

PROBOOST (FLOWERING ONLY)

Mix concentrates for dosing at

150 - 200kg per 1000L of water.

330lbs - 440lbs per 264Gal of water.

For different size reservoirs add 15 to 20% weight to water volume and dose to required E.C

Adjust the feed solution pH, depending on water quality

5.8 - 6.1

Do not mix concentrated Probase A, Probase B or ProBoost dry powders in one reservoir as precipitation will occur.

For application instructions and feeding schedules cycoflower.com

signature series