

DOSALINE FEED SCHEDULE



FOR STANDARD NUTRIENT SOLUTIONS (NOT USING STOCK TANKS AND INJECTORS)

	Units are in grams/Liter for powders and mL/Liter for liquids	SEEDLINGS & CUTTINGS	VEGETATIVE STAGE			FLOWERING & RIPENING STAGE		
			WEEK 1	WEEK 2	WEEK 3+	WEEK 1-3	WEEK 4-5	WEEK 6-8+
← Mixing Order	HYPO	0.25	0.5	0.5	0.5	0.5	0.5	0.5
	BASE	0.2	0.6	0.8	1	1.2	1.4	1.6
	GROW	0.2	0.6	0.8	1			
	BLOOM					0.7	0.8	1
	SURGE PRO		0.5	0.5	0.5	1	1	1
Targets	PPM 500	250	750	850	1150	900	1000	1200
	PPM 700	350	1050	1190	1610	1260	1400	1680
	EC (mS/CM)	0.5	1.5	1.7	2.3	1.8	2	2.4
	рН	5.7-5.8	5.5-5.8 in hydroponic/water culture 5.8-6.3 in soil/coco/soilless mediums					

HYPO and SURGE PRO are optional additives. HYPO will help reduce mineral build-up in fertigation systems and grow mediums. SURGE PRO is an all-in-one additive that will help increase yields and quality of your crop.

NUTRIENT SOLUTION PREPARATION

ALWAYS MIX DOSALINE BASE BEFORE ADDING GROW OR BLOOM

Calculate and weigh the powder needed for the desired nutrient solution volume. Fully dissolve the weighed powder with the desired volume of water. Adjust the pH of the nutrient solution to

GENERAL DIRECTIONS

If you are getting excessive tip burn or nutrient lock up, scale back measurements by 10-20%.

If growing in soil/coco/soilless mediums, after two applications of a nutrient solution, flush the medium with pH adjusted water.
Allow additional mixing time between each product.

Feed charts are recommendations only. Adjustments may be needed based on crop type, environment, water quality, and grow system.

Manufactured by:

an optimal level.

Future Harvest PlantLife Products[™] 725 Evans Court, Kelowna, BC, Canada VIX 6G4 Technical Support: 866-491-0255 orderdesk@futureharvest.com



Visit our website at www.DOSALINE.com