

# DOSALINE FEED SCHEDULE

# FOR FERTILIZER INJECTOR SYSTEMS (USING STOCK TANKS AND INJECTORS)



	Units are in	SEEDLINGS & CUTTINGS	VEGETATIVE STAGE			FLOWERING & RIPENING STAGE		
	mL/Liter		WEEK 1	WEEK 2	WEEK 3+	WEEK 1-3	WEEK 4-5	WEEK 6-8+
<b>←</b> Mixing Order	HYPO	0.03 %	0.05 %	0.05 %	0.05 %	0.05 %	0.05 %	0.05 %
	BASE	0.11 %	0.33 %	0.44 %	0.55 %	0.66 %	0.77 %	0.88 %
	GROW	0.11 %	0.33 %	0.44 %	0.55 %			
	BLOOM					0.40 %	0.47 %	0.53 %
	SURGE PRO		0.44 %	0.44 %	0.44 %	0.88 %	0.88 %	0.88 %
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.

#### GENERAL DIRECTIONS

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

Never mix Dosaline Base in the same stock tank with Dosaline Grow or Dosaline Bloom; nutrient fallout will occur. Recommended to test EC of stock solution after fully mixed. See EC Validation of Stock Solution section for details.

### STOCK SOLUTION PREPARATION

- According to the Stock Solution Dilution Table, calculate and weigh the powder needed for the desired stock solution volume.
- 2. Fill the stock tank to ¾ of the final volume with reverse osmosis water.
- 3. Add the powder and mix until fully dissolved.
- 4. Top up to the final volume with reverse osmosis water.

Feed charts are recommendations only.

Adjustments may be needed based on crop type, environment, water quality, and grow system.

#### Manufactured by:

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

### STOCK SOLUTION DILUTION TABLE

PRODUCT	GRAMS PER LITER	BAGS PER 200L		
BASE	181 g/L	8 x 4.54 kg bags		
GROW	181 g/L	8 x 4.54 kg bags		
BLOOM	181 g/L	8 x 4.54 kg bags		
SURGE PRO	113 g/L	5 x 4.54 kg bags		

## **EC VALIDATION OF STOCK SOLUTION**

Add 10 mL of a fully mixed stock solution to 1 liter of water and measure the electroconductivity using a meter. The meter should read the following target ranges:

Base 1.5 EC ±0.1 EC (mS/cm) or 770 ppm ±50 ppm (PPM 500 Scale) Grow 2.1 EC ±0.1 EC (mS/cm) or 1060 ppm ±50 ppm (PPM 500 Scale) Bloom 1.5 EC ±0.1 EC (mS/cm) or 725 ppm ±50 ppm (PPM 500 Scale) If adjustment is needed, add small increments of powder or water until the solution reads within the target range.



Visit our website at www.DOSALINE.com