

PRO DOSAGE GUIDELINES

(11.3 kg Bags – Metric)

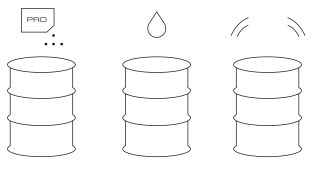


STEP 1

STOCK CONCENTRATE

WARNING: A CONCENTRATE SHOULD NEVER BE FED DIRECTLY TO YOUR PLANTS. THE CONCENTRATE MIX IS MEANT FOR MIXING A BATCH RESERVOIR.

grams/liter	grams/3.79 L
120	454
240	908
300	1135



1 POUR



PROCEDURE

2 FILL

(for 240 grams/liter)

Get a measuring container that has accurate liter marks on it.

- Slowly pour granules into stock tank filled half way with water while agitating, then mix to solubilize.
- 2 Add water until it gets exactly to the 47.3 liter mark.
- 3 Vigorously mix until all granules are solubilized.

STEP 2

BATCH RESERVOIR

Use your concentrate to mix a reservoir to feed directly to plants.

Dosage in **ml/liter** for concentrate mixed at **120 g per L**

TARGET EC	PRO CORE	PRO GROW /PRO BLOOM
1.0	3.0 ml	5.0 ml
1.5	4.6 ml	7.6 ml
2.0	6.6 ml	11.0 ml
2.5	8.5 ml	14.2 ml
2.7	9.0 ml	15.0 ml
3.0	10.2 ml	17.0 ml
3.5	12.2 ml	20.4 ml
4.0	14.3 ml	23.9 ml

Recommended Chart: Dosage in **ml/liter** for concentrate mixed at **240 g per L**

TARGET EC	PRO CORE	PRO GROW /PRO BLOOM
1.0	1.5 ml	2.5 ml
1.5	2.3 ml	3.8 ml
2.0	3.3 ml	5.5 ml
2.5	4.3 ml	7.1 ml
2.7	4.5 ml	7.5 ml
3.0	5.1 ml	8.5 ml
3.5	6.1 ml	10.2 ml
4.0	7.2 ml	11.9 ml

Dosage in **ml/liter** for concentrate mixed at **300 g per L** *Disclaimer - At 300 grams per liter, stock tank must be agitated.

TARGET EC	PRO CORE	PRO GROW /PRO BLOOM
1.0	1.2 ml	2.0 ml
1.5	1.8 ml	3.0 ml
2.0	2.6 ml	4.4 ml
2.5	3.4 ml	5.7 ml
2.7	3.6 ml	6.0 ml
3.0	4.1 ml	6.8 ml
3.5	4.9 ml	8.2 ml
4.0	5.7 ml	9.5 ml

For more information regarding the Athena® Program, please visit our website:



PRO DOSAGE GUIDELINES



(4.53 kg & 11.36 kg Boxes - Metric) STEP 1 STEP 2 MAKING A MAKING A STOCK CONCENTRATE **BATCH RESERVOIR** Use your concentrate to mix a reservoir WARNING: A CONCENTRATE SHOULD NEVER BE FED DIRECTLY TO YOUR to feed directly to plants. PLANTS. THE CONCENTRATE MIX IS MEANT FOR MIXING A BATCH RESERVOIR. Use the attached chart to determine the CONCENTRATE **ml per liter** of the Pro Line concentrate MIX RATE: to achieve the desired EC in your reservoir. For example: If you have a 189 L reservoir and wish to feed 3.0 EC Pro Core and Pro Bloom here Grams/Liter is what to do: 5.1 ml Pro Core concentrate 160 Pro Line Bag Size **Container Size** x 189 liters PRO CORE = 964 ml concentrate (1) 0.9 kg Bag 3.79 Liter (5.1x189=964 ml) (1) 2.26 kg Bag 9.46 Liter 189 8.5 ml Pro Bloom Liters concentrate x 189 liters PRO = 1606 ml concentrate BLOOM (8.5x189=1606 ml) PRO PROCEDURE **1** Fill reservoir with water. 2 Find dosage rate for desired EC. 3 Measure each concentrate and add to reservoir. (do not mix together) 4 Mix and check EC. Adjust pH with Balance. **1** POUR 2 FILL 3 MIX PROCEDURE Dosage in ml/liter for concentrate mixed at 240 grams/liter (for 240 grams/liter) Get a measuring container that **PRO GROW** TARGET EC **PRO CORE** has accurate liter marks on it. /PRO BLOOM 1.0 1.5 ml 2.5 ml 0 Empty entire contents of the Pro Line 1.5 2.3 ml 3.8 ml pouch into a thoroughly clean container. 2.0 3.3 ml 5.5 ml 2 Fill the container to exactly the 3.79 liter 2.5 4.3 ml 7.1 ml mark for 0.9 kg pouch or the 9.46 liter 4.5 ml 2.7 7.5 ml mark for 2.26 kg pouch. 5.1 ml 8.5 ml 3.0 Vigorously mix until all granules 3 6.1 ml 10.2 ml 3.5 are solubilized. 4.0 7.2 ml 11.9 ml