

Dosage in **mL/3.79L** for concentrate mixed at **908g per 3.79L**

TARGET EC REFERENCE	CORE	GROW/BLOOM
0.5	3.0ml	5.0ml
1.0	6.3ml	10.4ml
1.5	9.0ml	15.0ml
2.0	12.5ml	20.8ml
2.5	15.0ml	25.0ml
2.7	16.7ml	27.9ml
3.0	18.0ml	30.1ml
3.5	21.0ml	35.1ml
4.0	24.0ml	40.1ml

## MAKING LIQUID NUTRIENTS

Use this chart to reference the number of mL needed to equal 1 gram equivalent of Pro line granules when mixed at different concentrate strength.

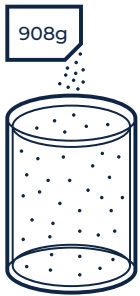
Lbs/Gal	Grams/Gal	mL/1 gram
2.0	908	4.2

You bought Pro line granules to save money and reduce storage space. If you are not using a dosing system, Follow these instructions for the best results.

We discourage mixing Pro line in small amounts directly into the reservoir. We would rather you turn Pro line into a concentrated liquid first and then use that liquid to mix your batch tanks.

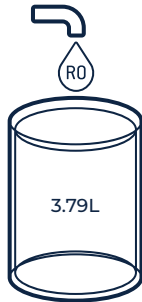
### Nutrient Preparation Steps:

1. Shake up Pro line to evenly distribute granules
2. Get a measuring container that has an accurate 3.79L mark on it.
3. Pour a small amount of water into container. (About 1.00L).
4. Slowly pour granules into water while agitating, then mix thoroughly to solubilize.
5. Add additional water until it gets exactly to the gallon mark.
6. Vigorously mix until all granules are solubilized.
7. Use the attached chart to determine the mL per 3.79L to achieve desired EC.



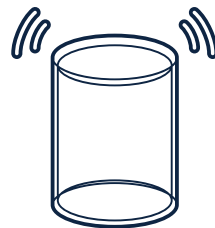
#### 1. POUR

Empty entire contents of the Pro line bag 908g into a thoroughly clean container



#### 2. FILL

Fill the container to 3.79L with warm water [reverse osmosis preferred].



#### 3. MIX

Shake or agitate until all granules are fully dissolved.