





## All amounts per 3.79 liters (1 U.S. gallon)

	GROW (18H PHOTOPERIOD)				BLOOM (12H PHOTOPERIOD)								
Week	1	2	3	4	1	2	3	4	5	6	7	8	9
Growth stage	Vegatative	Vegatative	Vegatative	Vegatative	Early Bloom	Early Bloom	Mid Bloom	Mid Bloom	Mid Bloom	Late Bloom	Late Bloom	Ripen	Flush
Amount (per gallon of water)	2-5 mL	2-5 mL	2-5 mL	2-5 mL	6-15 mL	6-15 mL	6-15 mL	6-15 mL	6-15 mL	20-30 mL	20-30 mL	20-30 mL	20-30 mL

Use PURPINATOR® throughout a plant's entire life cycle. Vegetating growth phase (weeks 1-4): Add 2-5 mL per gallon of water. Early-mid bloom growth phase (Bloom weeks 1-5): Add 6-15 mL per gallon of water. Late bloom growth phase (Bloom weeks 6+): Add 20-30 mL per gallon of water. PURPINATOR® will not burn plants when used as directed. Use it alongside your General Hydroponics feed or with any growing media, fertilizer, or nutrient program.

- Feed using PURPINATOR® as frequently as every watering
- For deep water culture systems: change reservoir once every 3-5 days. Maintain aeration within the reservoir when using PURPINATOR®
- · Safe for use in all fertilizer injectors
- · Store in a cool, dry place, away from direct sunlight
- · All measurements are per gallon of water
- DO NOT use as a foliar spray
- PURPINATOR\* is a highly concentrated fertilizer at the limit of solubility if crystallization occurs, shake or agitate well before use

