

FEED CHART





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



Product available in 1 quart, and 1, 2.5, 6, 15 and 55 gallon sizes. Visit generalhydroponics.com for more details.

Feeding charts are recommendations only. Adjustments may be needed based upon environmental conditions, individual grow structure, and use of additional products. Actual results may vary.