## FEEDING CHART - CONVENTIONAL

	STAGE	PRODUCTS TO USE	DIRECTIONS FOR USE	
PROPAGATION	CUTTING STAGE	RootIN™ Active ROOT™	Pre-soak the medium (soil, peat, rockwool cubes, etc.) with 10 ml (2 tsp) of Active ROOT™ in 4 L (1 gal) of water. Immerse the end of each cutting into RootIN™ Cloning Gel and plant into the prepared medium.	► AgriScience activeagriscience.com
	TRANSPLANTING STAGE	Active ROOT™ Proform N™	Soon after rooting and while still in the nursery apply Active ROOT <sup>™</sup> and Proform N <sup>™</sup> as a drip feed. Mix 2.5 ml (1/2 tsp) of Active ROOT <sup>™</sup> and 2.5 ml (1/2 tsp) of Proform N <sup>™</sup> in 4 L (1 gal) of water to prepare the mixture.	
COMMERCIAL PRODUCTION	VEGETATIVE STAGE 18 hrs of light & 6 hrs of dark	Active GROW <sup>™</sup> Active BLOOM <sup>™</sup> Active Ca-Mg <sup>™</sup>	Mix 12.5 ml (2.5 tsp) of Active GROW <sup>™</sup> , 8 ml (1.75 tsp) of Active BLOOM <sup>™</sup> and 7.5 ml (1.5 tsp) of Active Ca-Mg <sup>™</sup> in 4 L (1 gal) of water to prepare the feeding solution.	pH of this solution: 5.9 Nutrient concentration: 1390 ppm DRIP FEED: Use a feed, water, water, sequence
	BLOOMING STAGE 12 hrs of light & 12 hrs of dark	Active GROW <sup>™</sup> Active BLOOM <sup>™</sup> Active Ca-Mg <sup>™</sup> Active FLOWER <sup>™</sup> Proform N <sup>™</sup>	Mix 5 ml (1 tsp) of Active GROW <sup>™</sup> , 12 ml (2.5 tsp) of Active BLOOM <sup>™</sup> , 7.5 ml (1.5 tsp) Active Ca-Mg <sup>™</sup> , 1 ml Active Flower <sup>™</sup> and 5 ml (1 tsp) Proform N <sup>™</sup> in 4 litres (1 gal) of water to prepare the feeding solution.	pH of this solution: 6.3 Nutrient concentration: 1650 ppm SOIL/SOILLESS: Use a feed, water, water, sequence
	CONDITIONING for HARVEST	Proform N™ Active Ca-Mg™	During the last 7 days of blooming stage mix 10 ml (2 tsp) Proform N <sup>™</sup> and 5 ml (1 tsp) Active Ca-Mg <sup>™</sup> in 4 L (1 gal) of water to prepare the feeding solution.	pH of this solution: 5.2 Nutrient concentration: 560 ppm SOIL/SOILLESS: Use a feed, water, water, sequence