

Greenhouse & Container Application Rates

For use on clone stock, and during vegetative + flowering growth to enhance nutrient uptake, root development, and yield.

Vegetative Growth (18h PHOTOPERIOD)					Fruit & Flower Growth (12h PHOTOPERIOD)								
	Week	Seedling/ Clone	1	2-4	4+	1	2	3	4	5	6	7	8
	Growth Stage	Vegetative	Vegetative	Vegetative	Vegetative	Early Flower	Early Flower	Mid Flower	Mid Flower	Mid Flower	Late Flower	Late Flower	Ripen
Amount (per gallon of water)	Lite Applications	0.25 mL	0.25 mL	0.25 mL	0.25 mL	0.5 mL	0.5 mL	0.5 mL	0.5 mL	0.5 mL	0.5 mL	0.25 mL	0.25 mL
	Recommended Applications	0.5 mL	0.5 mL	0.5 mL	0.5 mL	1 mL	1 mL	1 mL	1 mL	1 mL	1 mL	0.5 mL	0.5 mL
	Heavy Applications	1 mL	1 mL	1 mL	1 mL	2 mL	2 mL	2 mL	2 mL	2 mL	2 mL	1 mL	1 mL
	Frequency (# of applications per week)	1	1	1	1	1	1	1	1	1	1	1	1

Product Notes: Continuµm™ is the evolution of high-performance microbial inoculants. Continuµm™ enhances nutrient and water uptake, improving plant nutrition and protection against abiotic stress for enhanced plant growth and yields. Continuµm™ contains a unique consortium of *Bacillus* and *Paenibacillus* bacteria in both their resilient endospore-form and as actively growing cells, providing fast-acting results and long-lasting performance. To maximize the full plant growth-promoting rhizobacterial (PGPR) power of this consortium, Continuµm™ retains all of the potent bioactive metabolites produced by the bacteria during their advanced co-fermentation process. Continuµm™ is ideal for high-intensity, large-scale growers and is compatible with all irrigation systems, environments, fertilization programs, media, and crop types.



Continuµm[™] can be applied as frequently as every watering or as infrequently as once a week. Consider your environment, inputs, and growing intensity when determining application frequency. For optimal results use Continuµm[™] at the recommended application rates.



Field Application Rates

For use on clone stock, and during vegetative + flowering growth to enhance nutrient uptake, root development, and yield.

		Vegetative Growth (18h PHOTOPERIOD)				Fruit & Flower Growth (12h PHOTOPERIOD)									
	Week	1	2	3	4	1	2	3	4	5	6	7	8	9	
	Growth Stage	Vegetative	Vegetative	Vegetative	Vegetative	Early Flower	Early Flower	Mid Flower	Mid Flower	Mid Flower	Late Flower	Late Flower	Ripen	Flush	
Amount (liters per acre)	Lite Applications	0.5 L	0.5 L	0.5 L	0.5 L	0.5 L	0.5 L	0.5 L	0.5 L	0.5 L	0.5 L	0.5 L	0.5 L	0.5 L	
	Recommended Applications	1 L	1 L	1 L	1 L	1 L	1 L	1 L	1 L	1 L	1 L	1 L	1 L	1 L	
	Heavy Applications	2 L	2 L	2 L	2 L	2 L	2 L	2 L	2 L	2 L	2 L	2 L	2 L	2 L	
	Frequency (# of applications per week)	1	0-1	1	0-1	1	0-1	1	0-1	1	0-1	1	0-1	1	

Product Notes: Continuµm™ is the evolution of high-performance microbial inoculants. Continuµm™ enhances nutrient and water uptake, improving plant nutrition and protection against abiotic stress for enhanced plant growth and yields. Continuµm™ contains a unique consortium of *Bacillus* and *Paenibacillus* bacteria in both their resilient endospore-form and as actively growing cells, providing fast-acting results and long-lasting performance. To maximize the full plant growth-promoting rhizobacterial (PGPR) power of this consortium, Continuµm™ retains all of the potent bioactive metabolites produced by the bacteria during their advanced co-fermentation process. Continuµm™ is ideal for high-intensity, large-scale growers and is compatible with all irrigation systems, environments, fertilization programs, media, and crop types.



Continuµm[™] can be applied as frequently as every watering or as infrequently as once a week. Consider your environment, inputs, and growing intensity when determining application frequency. For optimal results use Continuµm[™] at the recommended application rates.