Tundra™ Feed Chart 🍀

Greenhouse & Container Application Rates

For use during flowering periods as a root drench to improve fruit & flower quality traits

		Vegetat	rive Growth	(18h PHOTOI	PERIOD)	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	-	-	-	-	5 mL	5 mL	5 mL	5 mL	5 mL	5 mL	5 mL	5 mL	
	Recommended Applications	-	-	-	-	10 mL	10 mL	10 mL	10 mL	10 mL	10 mL	10 mL	10 mL	
	Heavy Applications	-	-	-	-	20 mL	20 mL	20 mL	20 mL	20 mL	20 mL	20 mL	20 mL	
	Frequency (# of applications per week)	-	_	-	-	1-3	1-3	1-3	1-3	1-3	1-3	1-3	1–3	

Product Notes: Tundra[™] is a hybrid fertilizer that promotes flower and fruit development and quality in fast-growing specialty crops. High levels of phosphorus and potassium provide the crop with critical nutrients to promote flower set and uniform development while Tundra's unique biostimulating compounds enhance plant vigor, nutrition, and quality. Tundra[™] can be used with beneficial soil microbes and other biostimulants. When used as part of a complete crop nutrition program, Tundra[™] will maximize quality and yields while ultimately improving the crop's flavors and fragrance.



Tundra[™] can be applied as frequently as 3x per week or as infrequently as 1x per week. Consider your environment, inputs, and growing intensity when determining application frequency. For optimal results use Tundra[™] at the recommended application rates

Tundra™ Feed Chart 🎁

Field Application Rates

For use during flowering periods as a root drench to improve fruit & flower quality traits

		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	-	-	-	-	4 L	4 L	4 L	4 L	4 L	4 L	4 L	4 L	-	
	Recommended Applications	-	-	-	-	8 L	8 L	8 L	8 L	8 L	8 L	8 L	8 L	-	
	Heavy Applications	-	-	-	_	16 L	16 L	16 L	16 L	16 L	16 L	16 L	16 L	-	
	Frequency (# of applications per week)	-	-	-	_	1	1	1	1	1	1	1	1	_	

Product Notes: Tundra™ is a hybrid fertilizer that promotes flower and fruit development and quality in fast-growing specialty crops. High levels of phosphorus and potassium provide the crop with critical nutrients to promote flower set and uniform development while Tundra's unique biostimulating compounds enhance plant vigor, nutrition, and quality. Tundra™ can be used with beneficial soil microbes and other biostimulants. When used as part of a complete crop nutrition program, Tundra™ will maximize quality and yields while ultimately improving the crop's flavors and fragrance.



Tundra[™] can be applied as frequently as 3x per week or as infrequently as 1x per week. Consider your environment, inputs, and growing intensity when determining application frequency. For optimal results use Tundra[™] at the recommended application rates