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 PHO				(18h РНОТО	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
	Lite Applications	0.5 mL	0.5 mL	0.5 mL	0.5 mL	0.5 mL	0.5 mL	0.5 mL	0.5 mL	0.5 mL	0.5 mL	0.5 mL	-
Foliar (mL/gal	Recommended () Applications	0.5 mL	1 mL	1 mL	1 mL	1 mL	1 mL	1 mL	1 mL	1 mL	1 mL	_	_
	Heavy Applications	0.5 mL	2 mL	2 mL	2 mL	2 mL	_	2 mL	-	2 mL	_	_	_
	Frequency (# of applications per week)	1	1	1	1	1	0-1	1	0-1	1	0-1	0-1	0

Product Notes: Mono. Ortho. Stabilized. Regardless of the name, the bioavailable silicic acid in Dune[™] promotes plant growth and tolerance to abiotic stress in ways traditional silica products and fertilizers cannot, resulting in improved crop performance and higher yields. Dune's unique silicic acid (Si(OH)₄) formulation is instantly plant-available and easy to apply both as a foliar spray or as part of a typical fertigation strategy. Dune's proprietary formulation provides superior stability compared to other monosilicic acid products, meaning greater performance in the plant and fewer headaches for the grower. Dune^m provides fast-acting results with long-lasting performance, even when applied at extremely low application rates. When used correctly, Dune[™] will strengthen plant cell walls, promote upright plant stature, and improve resistance to some abiotic stresses. Dune™ is the only choice for the modern horticulturalists who demands ultra high performance.

Dune[™] Feed Chart



making horticulture better





Greenhouse & Container Application Rates

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

Vege				tive Growth	(18h PHOTO	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	
Fertigation (mL/gal)		Lite Applications	0.5 mL	0.5 mL	0.5 mL	0.5 mL	0.5 mL	0.5 mL	0.5 mL	0.5 mL	0.5 mL	0.5 mL	0.5 mL	0.5 ml	
		Recommended Applications	0.5 mL	1 mL	1 mL	1 mL	1 mL	1 mL	1 mL	1 mL	1 mL	1 mL	_	_	
		Heavy Applications	0.5 mL	2 mL	2 mL	2 mL	2 mL	2 mL	2 mL	-	2 mL	_	_	_	
		Frequency (# of applications per week)	1	1	1	1	1	1	1	0-1	1	0-1	0-1	0-1	

Product Notes: Mono. Ortho. Stabilized. Regardless of the name, the bioavailable silicic acid in Dune[™] promotes plant growth and tolerance to abiotic stress in ways traditional silica products and fertilizers cannot, resulting in improved crop performance and higher yields. Dune's unique silicic acid (Si(OH)₄) formulation is instantly plant-available and easy to apply both as a foliar spray or as part of a typical fertigation strategy. Dune's proprietary formulation provides superior stability compared to other monosilicic acid products, meaning greater performance in the plant and fewer headaches for the grower. Dune^m provides fast-acting results with long-lasting performance, even when applied at extremely low application rates. When used correctly, Dune[™] will strengthen plant cell walls, promote upright plant stature, and improve resistance to some abiotic stresses. Dune™ is the only choice for the modern horticulturalists who demands ultra high performance.

Dune[™] Feed Chart



making horticulture better



