

Dune™ Feed Chart



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
Foliar (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	-
	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™ 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.



making horticulture better

Dune™ Feed Chart



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
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™ 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.



making horticulture better