

Applications rates citrus an decidious fruit. For grapefruit, pumelo, lemons, and limes see notes below.	Application Rate for Citrus and Deciduous Fruit Trees*				
	3x Yearly	6x Yearly	9x Yearly	12x Yearly	Yearly Total
Small Tree 2 - 3 feet tall, up to 1.25" trunk diameter and up to 9 sq. ft. canopy area	3 Pounds	1.5 Pounds	1 Pound	0.75 Pounds	9 Pounds
Medium Tree 4 - 8 feet tall, 1.25" - 4" trunk diameter and from 16 - 64 sq. ft. of canopy area	6 Pounds	3 Pounds	2 Pounds	1.5 Pounds	18 Pounds
Large Tree 10 feet tall or more, 6" - 10" trunk diameter and more than 64 sq. ft of canopy area	9 Pounds	4.5 Pounds	3 Pounds	2.25 Pounds	27 Pounds
For grapefruit and pumelo use 1/2 the amounts recommended above					
For lemons and limes use 10% more than the amounts recommended above					
Do not fertilize newly planted fruit trees for the first year					
Intervals for Fertilizer Applications to Citrus and Deciduous Fruit Trees					
Lemon, Lime and Sour Citrus	January - September				
Orange, Grapefruit, Tangerine and Sweet Citrus	January - June				
Apple, Nectarine, Peach, Plum, Quince, etc.	January - March				
Fig and Pomegranate	January - September				
Container Grown Fruit Trees	1x - 2x Monthly				
*All fertilizer application rates based on a 5% nitrogen organic fertilizer.					