

Fruit Quantity Enhancement		
Aplication 1		
Phenological stage	Dosage (cc/ha)	Application method
1 week after the onset of vegetative growth	500	Foliar
Aplication 2		
Phenological stage	Dosage (cc/ha)	Application method
Vegetative growth	500	Foliar
Aplication 3		
Phenological stage	Dosage (cc/ha)	Application method
Vegetative growth	500	Foliar
Aplication 4		
Phenological stage	Dosage (cc/ha)	Application method
Early flowering	500	Foliar
Aplication 5		
Phenological stage	Dosage (cc/ha)	Application method
Full flowering	500	Foliar
Aplication 6		
Phenological stage	Dosage (cc/ha)	Application method
Fruit set	500	Foliar

**Clarification:**  
 Applications 2 and 3 should be distributed evenly according to the estimated onset of flowering. That is, if flowering is expected 30 days after the first application, the two applications should be applied every 15 days.

Increase berry size and cluster uniformity		
Aplication 1		
Phenological stage	Dosage (cc/ha)	Application method
50% flowering	500	Foliar
Aplication 2		
Phenological stage	Dosage (cc/ha)	Application method
Fruit set	500	Foliar
Aplication 3		
Phenological stage	Dosage (cc/ha)	Application method
Berry growth 4–6 mm	500	Foliar
Aplication 4		
Phenological stage	Dosage (cc/ha)	Application method
Berry growth 12–14 mm	500	Foliar
Aplication 5		
Phenological stage	Dosage (cc/ha)	Application method
Early softening (5%) / Early veraison (5%)	500	Foliar
Aplication 6		
Phenological stage	Dosage (cc/ha)	Application method
50% softening / 50% veraison	500	Foliar