

## CITRUS

(Isopropyl ester only)

Crop Stage	Maximum Application Rate per Acre	Directions and Timing
Growing Navel oranges, Valencia oranges and grapefruit – To increase fruit size	23 to 45 grams acid equivalent per acre (approximately 0.05 to 0.1 lbs. per acre) based on fruit size at time of application	Approximate fruit diameter less than 0.75 inch for oranges and 1 inch for grapefruit.
Growing Navel oranges and Valencia oranges – To reduce pre-harvest fruit drop	up to 200 ppm for aerial and ground concentrate applications	Apply in September through January.
Fall sprays on lemons, Navel oranges, Valencia oranges and Tangelos - To prevent pre-harvest drop of mature fruit and leaves the following spring	4 to 24 ppm depending on specific application	Apply in fall oil, water or whitewash sprays according to local recommendations.
Postharvest packing house application to lemons -To retain buttons	500 ppm	Apply in water or water-wax emulsion after the final fresh water rinse of fruit. Incompatible with nitrogen trichloride treatment.

### RESTRICTIONS AND LIMITATIONS FOR USE IN CITRUS

PHI: Do not harvest within 7 days of application to growing fruit.

EPA Chemical Number	Chemical	Formulation	Reentry Interval	Application Method	Application Equipment
030066	IPE	EC	12 hr.	Ground or Aerial Spray: Broadcast or directed Increase fruit size or Reduce pre-harvest drop	Aircraft: Fixed Wing or Helicopter or Ground sprayers
030066	IPE	EC	None	Lemon dip or Spray application	Dip or spray equipment at post-harvest processing