



| Peaches & Nectarines (excluding California) |

The Go-To Thinning Tool for Peaches & Nectarines

Accede® SG Plant Growth Regulator Soluble Granule is the first of its kind chemical thinner registered for use on peaches/nectarines and other stone fruit. Trials have demonstrated that an application of *Accede* SG to peaches/nectarines during the period from bloom to petal fall will reduce fruit set and reduce, but not eliminate, the need for hand thinning. A second application of *Accede* SG can further reduce fruit set to provide additional reductions in hand thinning labor.

- Delivers effective crop load management
- Allows for less labor for hand thinning
- Increases fruit size
- Increases ripening uniformity
- May reduce number of picks at harvest

Accede SG Thinning Results





How To Use

Formulation	Accede SG is a 40% (wt/wt) soluble granule formulation containing 8 oz Al per 20-oz bottle
Rate	300 to 600 ppm • Equivalent to 10–20 ounces of product in 100 gallons of water per acre
Adjuvant	For optimal response, use <i>Accede</i> SG with a non-ionic surfactant at a rate of 0.05% (v/v) in the spray tank
Timing	 Accede SG can be applied from the pink bud stage to petal fall Make the first application of Accede SG from early to full bloom. If necessary, a second application may be made 3 to 10 days later (up to petal fall). Do not apply Accede SG after petal fall Do not apply when frost is expected



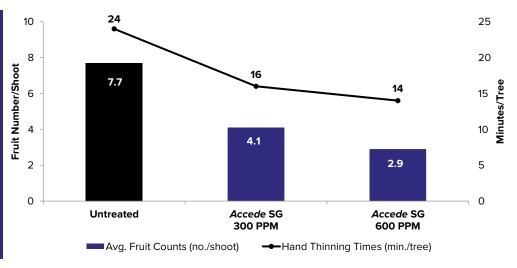


Accede SG Reduced Number of Fruit Per Shoot

An application of *Accede* SG during bloom reduced the number of fruit per shoot by 40% or more. *Accede* SG also reduced the hand thinning time per tree by 30% or more.

Data are average values from multiple studies on peaches and nectarines in California.

Source: Valent U.S.A.



Accede SG Increase Fruit Size

On average, *Accede* SG increased fruit size by 22% over untreated.

Source: Valent U.S.A.

