



| Apples |

Expand Your Thinning Window. The Go-To Late Thinning Tool.

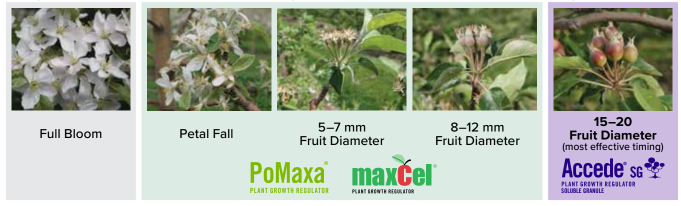
Accede[®] SG Plant Growth Regulator Soluble Granule expands the apple thinning window for king fruit sized up to 15–20 mm. *Accede* SG allows for late-season chemical thinning and effective crop load management to ultimately reduce the amount of hand thinning needed to get the job done.

Save time, save labor and increase apple quality this season with the latest tool to expand your thinning window with *Accede* SG.

- Delivers effective crop load management
- Allows for less labor for hand thinning
- Increases fruit size

Accede SG in an Apple Thinning Program

Accede SG is an effective tool for late thinning. When additional thinning is required, use Accede SG in a program with PoMaxa[®] Plant Growth Regulator and/or MaxCel[®] Plant Growth Regulator Solution.



Accede SG Apple Thinning Results





Treated with Accede SG 200 ppm

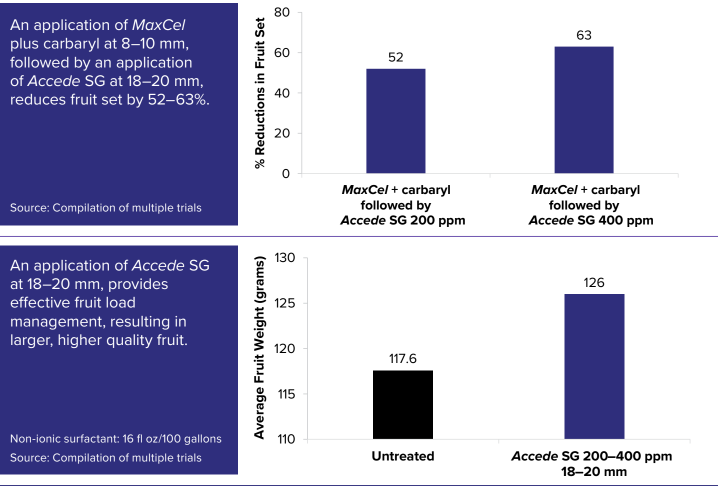




How To Use

Formulation	<i>Accede</i> SG is a 40% (wt/wt) soluble granule formulation containing 8 oz AI per 20-oz bottle
Rate	200 to 400 ppmEquivalent to 6.7–13.4 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 0.125% (v/v) in the spray tank
Timing	 Accede SG can be applied from full bloom until 25 mm king fruitlet diameter Accede SG is most effective when king fruitlet diameter is 15–20 mm

Accede SG Apple Thinning Performance



ALENT[®] Products That Work, From People Who Care[®] | valent.com | 800-6-VALENT (682-5368)

Always read and follow label instructions.

Products That Work, From People Who Care is a registered trademark of Valent U.S.A. LLC. Accede, MaxCel and PoMaxa are registered trademarks of Valent BioSciences LLC. ©2025 Valent U.S.A. LLC. All rights reserved. Printed in the U.S.A. 2025-ASG-8000-R1 4/25

