

| Apples |

## Expand Your Thinning Window; Latest Tool for Late Thinning

Accede<sup>®</sup> Plant Growth Regulator Liquid Concentrate expands the apple thinning window for king fruit sized up to 15–20 mm. *Accede* 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* PGR.

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

## Accede In An Apple Thinning Program

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



Full Bloom



Petal Fall



5–7 mm  
Fruit Diameter



8–12 mm  
Fruit Diameter



15–20  
Fruit Diameter  
(most effective timing)

**PoMaxa**<sup>®</sup>  
PLANT GROWTH REGULATOR

**maxCel**<sup>®</sup>  
PLANT GROWTH REGULATOR

**Accede**<sup>®</sup>   
PLANT GROWTH REGULATOR

## Accede Apple Thinning Results



Untreated



Treated with *Accede* 200 ppm

## How To Use

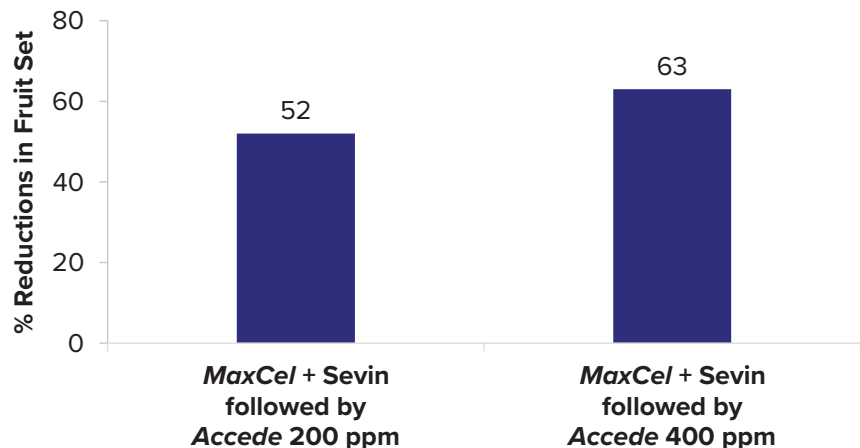
<b>Formulation</b>	Accede is a 10% (wt/wt) soluble liquid formulation containing 15 ounces AI per 1 gallon
<b>Rate</b>	200–400 ppm • Equivalent to 23–46 fluid ounces of product in 100 gallons of water per acre
<b>Adjuvant</b>	For optimal response, use Accede with a non-ionic surfactant at a rate of 0.125% (v/v) in the spray tank
<b>Timing</b>	• Accede can be applied in the period from 8–25 mm king fruit diameter • <b>Accede is most effective when king fruitlet diameter is 15–20 mm</b>

## Accede Apple Thinning Performance

An application of *MaxCel* + *Sevin*<sup>®</sup> at 8–10 mm, followed by an application of *Accede* at 18–20 mm, reduces fruit set by 52–63%.

Accede: 200 ppm = 23 fl oz/100 gallons;  
400 ppm = 46 fl oz/100 gallons.

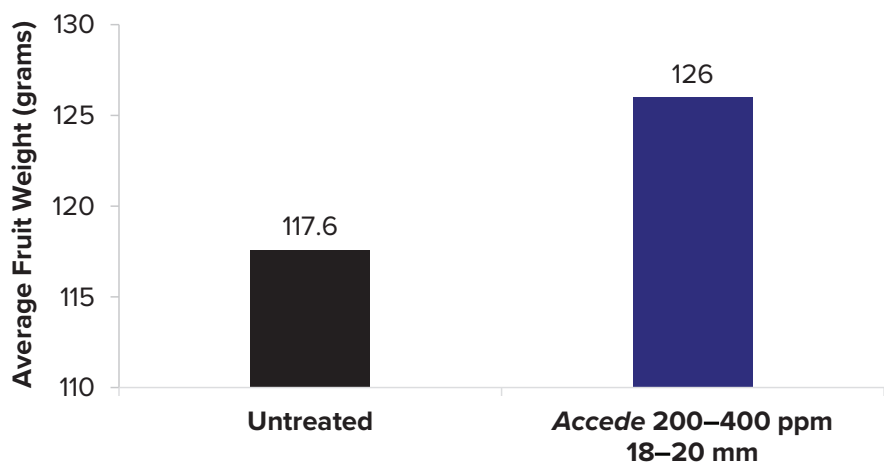
Source: Compilation of multiple trials



An application of *Accede* at 18–20 mm, provides effective fruit load management, resulting in larger, higher quality fruit.

Accede: 200 ppm = 23 fl oz/100 gallons;  
400 ppm = 46 fl oz/100 gallons.  
Non-ionic surfactant: 16 fl oz/100 gallons.

Source: Compilation of multiple trials



Products That Work, From People Who Care<sup>®</sup> | [valent.com](http://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. Sevin is a registered trademark of Tessenlerlo Kerley, Inc ©2022 Valent U.S.A. LLC. All rights reserved. Printed in the U.S.A. 2022-ACD-8000-R3 11/22