

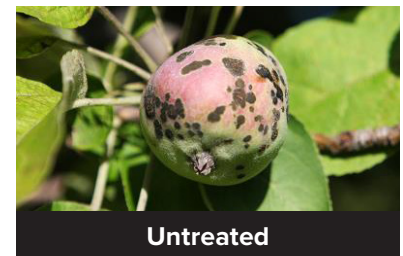
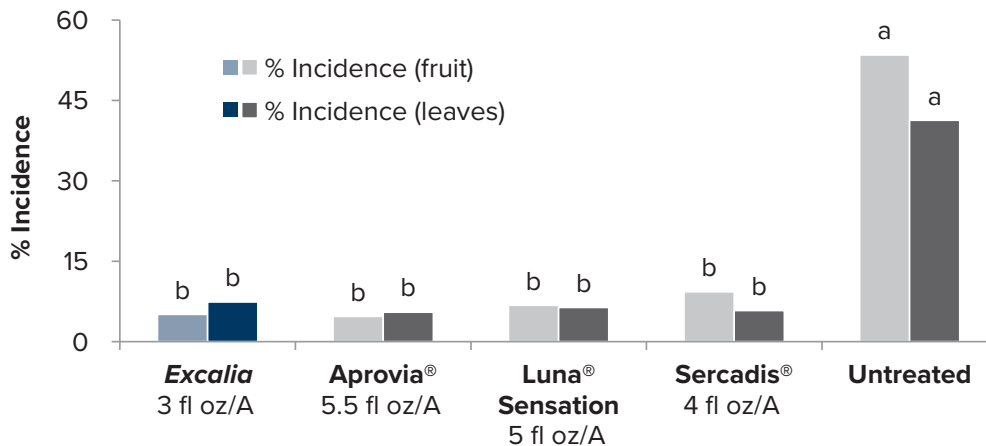
Excalia™ Fungicide: Get Medieval on Apple Scab

Excalia™ Fungicide is a new, highly effective SDHI fungicide to combat apple scab, powdery mildew and rust diseases in apples. With excellent locally systemic and translaminar activity, *Excalia* provides complete leaf tissue uptake and distribution across the leaf surface to shield apples with powerful disease protection. Use *Excalia* to fortify early-season protection to start clean and stay clean.

- ▶ Superior locally systemic action for complete leaf tissue uptake and distribution across the leaf surface
- ▶ Highly translaminar for fast movement to the opposite side of the leaf for protection of both sides
- ▶ Excellent control of apple scab—even post infection
- ▶ Attacks the scab pathogen at two key points in its life cycle: spore germination and mycelial growth

Excalia Efficacy Against Apple Scab

In multiple field trials, *Excalia* provided excellent control of apple scab.



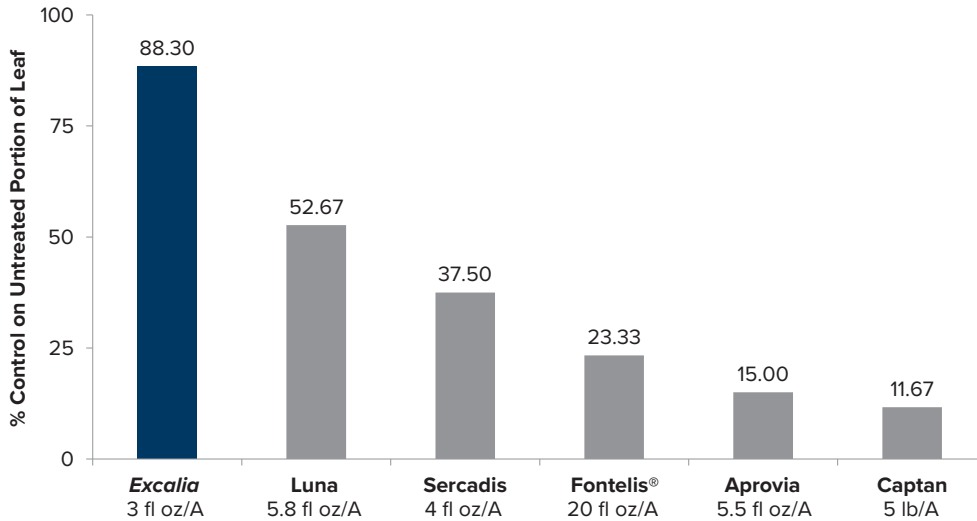
All fungicides applied at pink and petal fall, followed by 8 protectant cover sprays. Treatments tank mixed with organosilicone adjuvant at 0.06% v/v. Means followed by the same letters are not significantly different ($P < 0.01$). Source: Valent

How To Use

Rate	3–4 fl oz/A (maximum rate per year: 8 fl oz/A) <ul style="list-style-type: none"> • Do not make more than two applications per year • Re-treatment interval: 10 days
Timing	Make applications between green tip and petal fall. Do not apply earlier than green tip.
Method	Foliar
Spray Volume	Ground 100 gal/A
Adjuvant	Do not apply with crop oil concentrate
REI / PHI	12 hours / Do not apply after petal fall
MRLs	When used according to the label, residues will not exceed the default MRL (0.01 ppm)

Excalia Systemic Activity

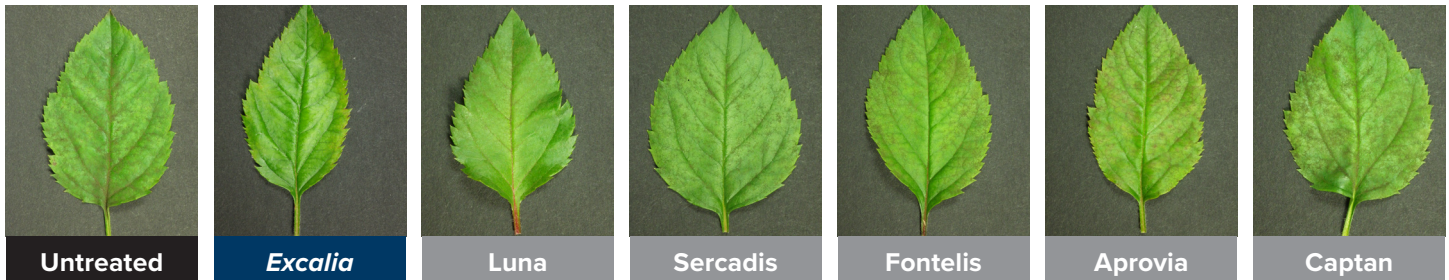
Excalia provides superior systemic action for complete leaf tissue uptake and distribution across the leaf surface.



In greenhouse testing, when applied to the leaf petiole, Excalia exhibited superior control of apple scab through systemic movement to the untreated leaf portion.

Untreated scab severity was 100%.

Application volume: 2 ul/petiole
 Application: Oct. 4
 Inoculation: Oct. 9
 Assessment: Oct. 23
 Source: Sumitomo Chemical Co.



Other Important Information

- ▶ For resistance management, do not tank mix with other FRAC 7 fungicides
- ▶ FRAC guidelines for managing SDHI resistance:
 - Use preventively or early in outbreak
 - Limit the number of SDHI applications per season
 - SDHIs should be premixed or tank-mixed with other effective modes of action
- ▶ Rainfast in 2 hours
- ▶ Do not apply within 50 feet of any freshwater lake, pond, river, stream or wetland
- ▶ Do not apply to pears



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. Excalia is a trademark of Sumitomo Chemical Co., Ltd. Aprovia is a registered trademark of a Syngenta Group Company. Fontelis is a registered trademark of DuPont. Luna is a registered trademark of Bayer. Sercadis is a registered trademark of BASF. ©2020 Valent U.S.A. LLC. All rights reserved. Printed in the U.S.A. 2020-EXC-8002-R2 11/20