



Apple Scab

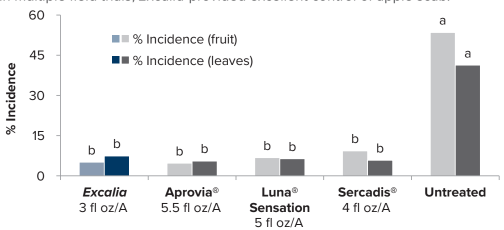
# Excalia™ Fungicide: Get Medieval on Apple Scab

Excalia $^{\text{m}}$  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

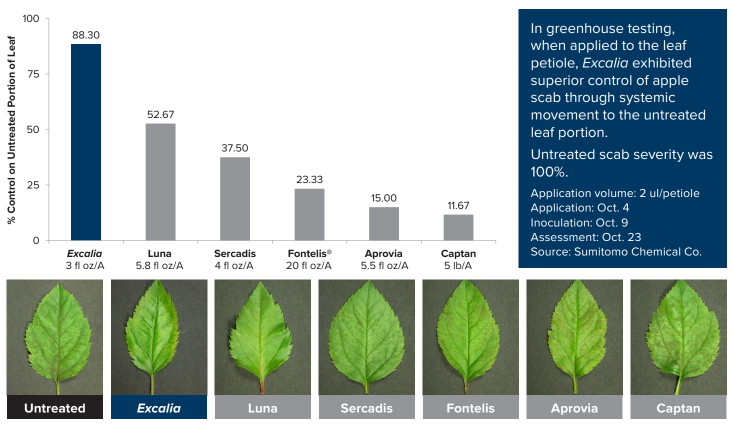
#### How To Use

Rate	<ul> <li>3–4 fl oz/A (maximum rate per year: 8 fl oz/A)</li> <li>Do not make more than two applications per year</li> <li>Re-treatment interval: 10 days</li> </ul>
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.



## 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

