



| Sugar Beets |

## Excalia® Fungicide: The Ultimate Sugar Beet Yield Protector

Excalia® Fungicide is a highly-effective tool for growers to combat Rhizoctonia in sugar beets. With excellent locally systemic and translaminar activity, *Excalia* provides fast movement into the plant for powerful disease control.

- ▶ Compatible with complex tank mixtures of commonly used crop protection products
- ▶ Strong potency against *Rhizoctonia solani*, the pathogen that causes Rhizoctonia root and crown rot
- Superior staying power for longer-lasting residual control
- Powerful protection of yield and recoverable white sugar

## Excalia Efficacy Against Rhizoctonia





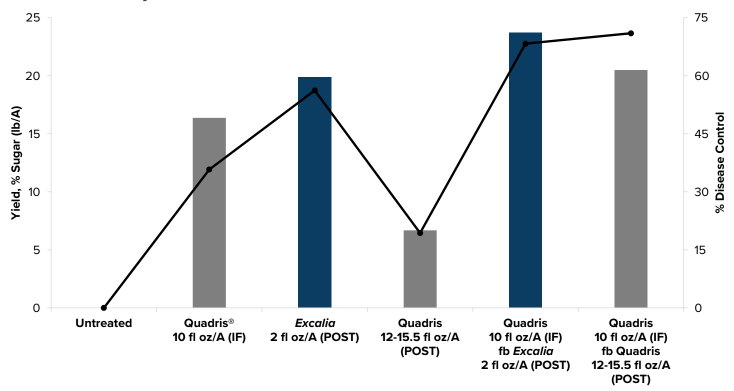
## How To Use

|              | Broadcast Applications                                                                                                                    | Banded Applications (6- to 7-inch band)                                                                                                                                                                                      |
|--------------|-------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Rate         | <ul> <li>2 fl oz/A</li> <li>Do not make more than two applications per year</li> <li>Do not apply more than 4 fl oz/A per year</li> </ul> | <ul> <li>0.023–0.027 fl oz/1,000 row feet</li> <li>Do not make more than one application per year</li> <li>Do not apply more than 2 fl oz per year</li> <li>Do not apply as dribble application over the seed row</li> </ul> |
| Spray Volume | Minimum of 10 gal/A                                                                                                                       |                                                                                                                                                                                                                              |
| Timing       | Make applications after emergence between the 2- and 8-leaf stage                                                                         |                                                                                                                                                                                                                              |
| REI / PHI    | 12 hours / 50 days                                                                                                                        |                                                                                                                                                                                                                              |





## Excalia Efficacy on Yield and Disease Protection



Excalia delivered excellent yield results and demonstrated superior disease protection.

IF = applied in-furrow at planing POST = applied postemergence at 2–5 leaf stage fb = followed by

Number of trials: 12

Data summary from multiple research trials from Michigan, Idaho and Minnesota.

Excalia is not registered for use on sugar beets in California.



