



| Peanuts |

Excalia™ Fungicide: Get Medieval on White Mold

Excalia™ Fungicide is a best-in-class tool for growers to combat white mold in peanuts, even under heavy pressure. With excellent locally systemic and translaminar activity, *Excalia* provides fast movement into the plant for powerful disease control. *Excalia* also targets Rhizoctonia limb and pod rot and Sclerotinia blight for broad spectrum peanut soil-borne disease control. Plus, it offers suppression of early and late leaf spot.

- ▶ Highly systemic action for fast movement into the limb/stem tissue
- ▶ Strong potency against *Sclerotium rolfsii*, the pathogen that causes white mold (Southern stem rot)
- Superior staying power for longer-lasting residual control
- Excellent fit in an Integrated Pest Management (IPM) program

Excalia Efficacy Against White Mold (Southern Stem Rot)



Excalia 2 fl oz/A 4-Spray White Mold Program



How To Use

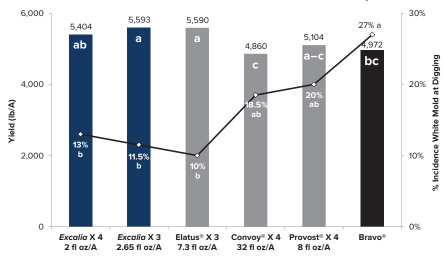
Rate	 2–4 fl oz/A Make up to 4 applications of <i>Excalia</i> Do not exceed 8 fl oz/A per year
Timing	Make applications before disease development and continue according to your peanut treatment program
Method	Ground
Spray Volume	Minimum of 10 gal/A



Excalia Efficacy Against White Mold (Southern Stem Rot)

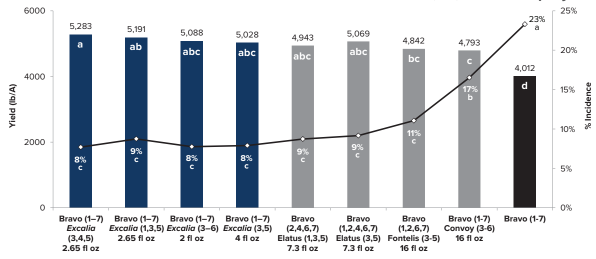
Excalia gives excellent control of white mold and delivers top yields when used in 2-, 3- or 4-spray programs. For control of early and late leaf spot, a protectant such as chlorothalonil or other fungicide that is recommended for these diseases should be tank mixed with *Excalia*.

Excalia Delivered Excellent White Mold Control and Peanut Yields, 3- and 4-Spray Programs



4-Spray Program: Bravo applied 7 times, 14-day interval, white mold fungicides applied at sprays 3–6. 3-Spray Program: Bravo applied 7 times, 14-day interval; white mold fungicides applied at sprays 3–5. Means followed by the same letters are not statistically different (P<=0.10). Source: Valent

Excalia Delivered Excellent White Mold Control and Peanut Yields, 2-, 3- and 4-Spray Programs



Bravo applied at 24 fl oz/A. Applications made at 14-day intervals with Spray 1 at 30 Days After Planting (DAP); Spray 2—45 DAP; Spray 3—60 DAP; Spray 4—75 DAP; Spray 5—105 DAP; Spray 6—120 DAP; Spray 7—135 DAP. Means followed by the same letters are not statistically different (P<=0.10). Source: Valent



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