

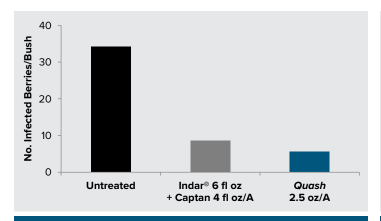


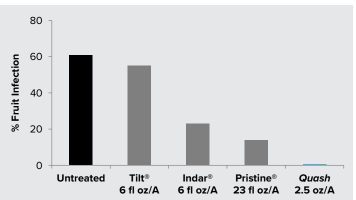
| Blueberries (Highbush & Lowbush) |

# **Broad Spectrum Efficacy Against Blueberry Diseases**

Quash® Fungicide is a highly effective rotational tool that delivers proven, broad spectrum performance for a planned rotation program.

- ▶ **Broad spectrum performance**—highly effective on Mummy berry, fruit rots and more
- Preventive protection for when diseases strike
- Helps deliver on optimal yields and crop quality





Quash delivers excellent, long-lasting mummy berry control.

Multiple applications beginning at green tip through 80–90% bloom; 26 days after last application. Rates were for research purposes. Source: North Carolina State University

Quash delivers outstanding mummy berry control.

Source: Oregon State University

## Quash Efficacy vs. Other FRAC Group 3 Mode-of-Action Fungicides

	Quash (metconazole)	Indar* (fenbuconazole)	Proline® (prothioconazole)
	PHI = 7 Days	PHI = 30 Days	PHI = 30 Days
Mummy Berry	Е	Е	Е
Ripe Rot (Anthracnose)	Е	NA*	UN
Anthracnose Leaf Spot	Е	Е	UN
Phomopsis Twig Blight	Е	Е	Е
Septoria Leaf Spot	Е	Е	G
Rust	VG	G	Е
Alternaria Rot	Е	NA	NA

<sup>\*</sup>Tank mix with Captan products during bloom to prevent rots.

2023 Southeast Regional Blueberry Integrated Management Guide efficacy ratings: E = excellent, VG = very good, G = good, F = fair, P = poor, NA = not recommended, UN = control unknown. These ratings are benchmarks, actual performance will vary.





#### How To Use

Rate	<ul> <li>2.5 oz/A per application (maximum 7.5 oz/A per year)</li> <li>Up to 3 foliar applications per season</li> <li>Do not make more than 2 sequential applications</li> </ul>
Timing	When conditions favor disease development and prior to infection; apply on a 7–14 day interval
Method	Ground; air
Spray Volume	20 GPA by ground; 10 GPA by air; make sure volume is sufficient to obtain coverage of blossoms, foliage and/or fruit
REI / PHI	12 hours / 7 days

## Other Important Information

- ▶ Use Quash as part of an Integrated Pest Management (IPM) program
- ▶ Rotate with a non-Group 3 fungicide that is active on the target disease

### Maximum Residue Limits (MRLs)

Countries with Harmonized Highbush and Lowbush Blueberry MRLs for Metconazole (the Active Ingredient in <i>Quash</i> )					
Canada	Japan	South Korea	Taiwan		
0.4	0.4	2.0	0.4		

All MRLs in table are in parts per million (ppm.



