



ProBlad[®] Verde

ELEVATE DISEASE MANAGEMENT

HIGH-PERFORMING FUNGICIDE THAT CAN RAPIDLY CURE EXISTING DISEASE AND PREVENT FUTURE INFECTIONS. PROBLAD[®] VERDE FUNGICIDE DOES BOTH AND IS LOCALLY SYSTEMIC TO PROVIDE EXTENDED PROTECTION.

Powered by the exclusive BLAD polypeptide technology, ProBlad[®] Verde is a category-defining fungicide that harnesses an unprecedented mode of action to defend crops from damaging diseases with **no MRL restrictions**.

BROAD SPECTRUM FUNGICIDE & BACETERICIDE
Alternaria
Botrytis
Brown Rot Blossom Blight
Fire Blight
Phomopsis Leaf Spot
Powdery Mildew
Rhizopus Fruit Rot
Rust
Scab
Sclerotinia
Shot Hole

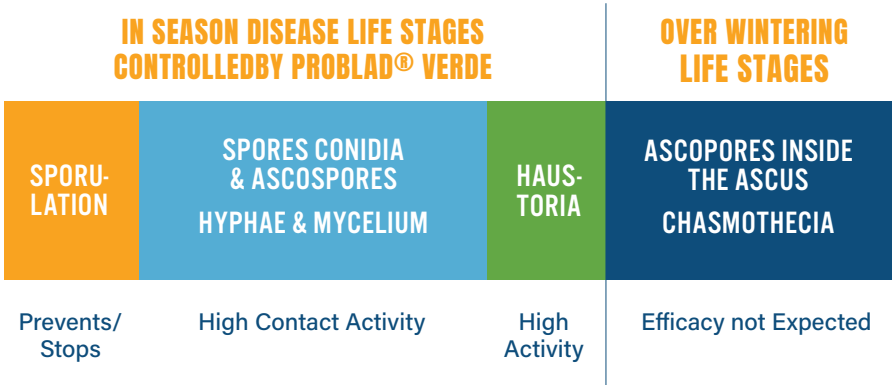
FOR USE ON
Berries
Brassica
Coffee
Cucurbits
Fruiting vegetables
Grapes
Herbs
Hops
Leafy vegetables
Pome Fruit
Stone Fruit
Strawberries
Tomatoes
Tree Nuts

KEY FEATURES & BENEFITS
✓ Delivers curative and preventative control
✓ Protects both sides of leaf tissue through locally systemic, or translaminar, movement
✓ Unprecedented multi-site mode of action
✓ Controls all active disease life cycle stages, including spores
✓ Curative/reach back activity for up to 7 days
✓ Quick absorption for up to 7-14 days protection
✓ Provides 10-14 day spray interval
✓ Easy tank mixing or used as a standalone
✓ Breaks disease resistance
✓ Residual disease control without traceable residue
✓ Pollinator safe – Blossom safe – IPM safe

**See label for full list



EFFECTIVE TOWARD ALL IN-SEASON LIFE STAGES OF DISEASE

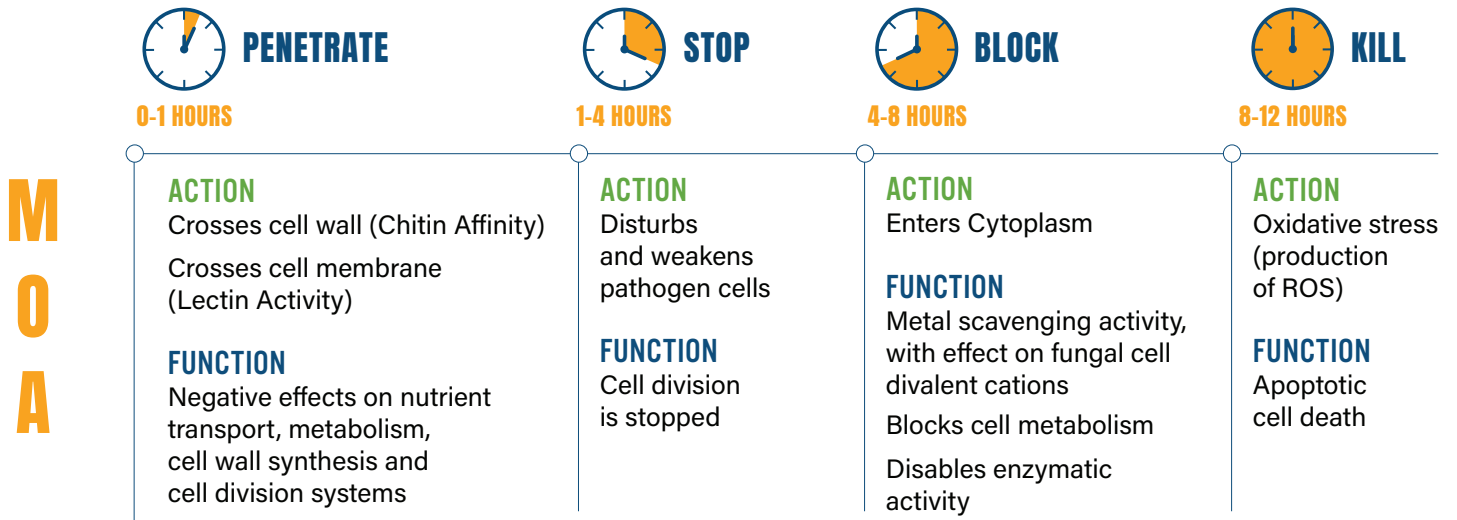


RECOMMENDED RATES

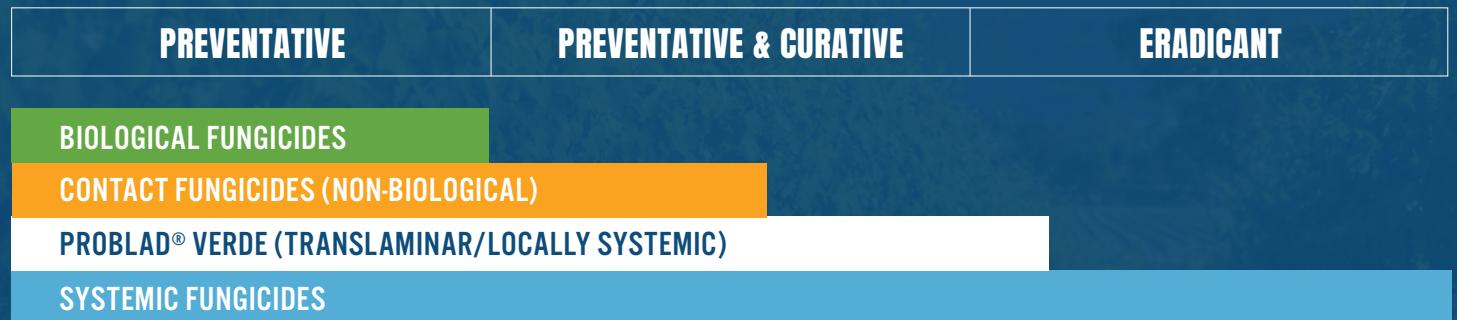
Use 25-32 oz/acre for preventative applications when disease is expected but not yet visible in periods of low disease pressure. A higher rate should be used for longer duration of prevention or when active disease is present, or disease pressure is high. Up to 5 applications per season. Up to maximum use rate of 45.7 oz/acre.



MODE OF ACTION TIMELINE



The multi-site mode of action within BLAD targets the **cell wall** and **cell membrane** to enter the fungal cell. Inside the cell, it induces changes in **cell metabolism**. By affecting different metabolic reactions, it targets and blocks different metabolic pathways. An oxidative stress is then generated inside the cells leading to an apoptotic fungal cell death.



LEARN MORE AT [SYM-AGRO.COM](https://www.sym-agro.com)

Important: Always read and follow label instructions.
©2023 Sym-Agro, Inc. All rights reserved.
ProBlad® Verde is a registered trademark of CEV.

