Merivon[®]

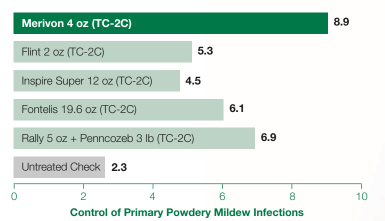
Xemium® Brand Fungicide

Now Registered for Apples, Pears and Crabapple

Benefits of Merivon®

- Driven by Xemium Technology Advantages
 - Continuous redistribution and extended residual protection
 - Broader activity across disease lifecycles
- Contains F500; the #1 Plant Health Fungicide
- Maximizes yield and quality potential from better and more consistent disease control

Post-infection activity controls primary mildew infections, reducing inoculum and disease pressure later in the season (1= no control 10 = excellent) 6-10-11



2011 K. Yoder - VA Tech - Winchester, VA

Variety = Idared

Applications: 7 Apr, 14 Apr, 25 Apr, 6 May (PF) and (1C-6C) 20 May, 3 Jun, 17 Jun, 7 Jul, 28 Jul, 17 Aug. OS adjuvant at 0.03% used with Merivon

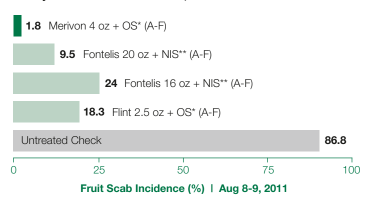
Merivon maximizes yield and quality potential from better and more consistent disease control

Technical Information Bulletin



Excellent Control of Apple Scab

Dr. Jay Pscheidt - OSU - Corvallis, OR



Applications: A = 3 May (tight cluster), B = 13 May (pink, early king bloom), C = 24 May (10% petal fall), D = 8 Jun (1st cover), E = 21 Jun (2nd cover), and F = 6 Jul (3rd cover). *- OS 4.3 oz/100 gal; **- NIS 1 qt/100 gal.



Merivon® Use—Apples and Pears

Diseases Controlled

apple scab

brooks spot

pear scab

flyspeck

powdery mildew

sooty blotch

Alternaria blotch

white rot

bitter rot

Use Rate: 4 – 5.5 (oz/A)

Maximum Applications Per Season: 4

PHI: Zero Days **REI:** 12 Hours

General Information

- For scab, tank mixes with protectants can help manage resistance development and may improve control.
- Start application before disease is observed and continue on 7-14 day intervals.

Adjuvant Use and Tank Mixing With Merivon

- Always consult a BASF representative before tank mixing products with Merivon
- The effectiveness and safety of Merivon in mixes depends on the product, growth stage and other factors





Always read and follow label directions.

