



For Fire Blight Control in Apples or Pears

Technical Bulletin – No. 11

AgroSource announces the introduction of **FireWall™ 50 WP** to the pome fruit markets in the upper Mid-West region. **FireWall 50 WP** is the same proven champ against fire blight as FireWall 17 WP, but with 3X more active ingredient per pound, the **FireWall 50 WP** application rate is 3X <u>less</u>. **FireWall 50 WP** delivers consistent superior performance and reliability but with <u>significantly less</u> product to transport, store and



handle and significantly fewer empty bags and cartons left for disposal. These benefits add up to real savings in time, energy, logistics and money since **product cost (in terms of active ingredient) per acre** for **FireWall 50 WP** and FireWall 17 WP **is the same**.

The Application Timing¹, Maximum Number of Applications per Season (9), Re-Entry Interval (12 hrs.) and Pre-Harvest Intervals for apples (50 days) and pears (30 days) for **FireWall 50 WP** are <u>the same</u> as FireWall 17 WP; essentially only the application rate is different – it's three times <u>less</u> than for FireWall 17 WP (see the table below).

Equivalent Application Rates		
FireWall 17 WP		FireWall 50WP
8 oz/A	=	2 ⅔ oz/A
12 oz/A	=	4 oz/A
16 oz/A	=	5 ⅓ oz/A
24 oz/A	=	8 oz/A
48 oz/A	=	16 oz/A

FireWall 50 WP is federally and state registered for application on apples and pears for control of fire blight. All applicable directions, restrictions, and precautions on the EPA-registered label for FireWall 50 WP must be followed. Always read and follow label instructions. For more information about FireWall[™], please contact AgroSource at (908) 931-9001, or email at <u>sales@agrosource.net</u>; or visit us on the web at www.agrosource.net.

¹ Begin sprays when trees are at 20-30% bloom. Continue at 3-4 day intervals during bloom as directed by fire blight models, experience and professional crop advisors. See label for details.