

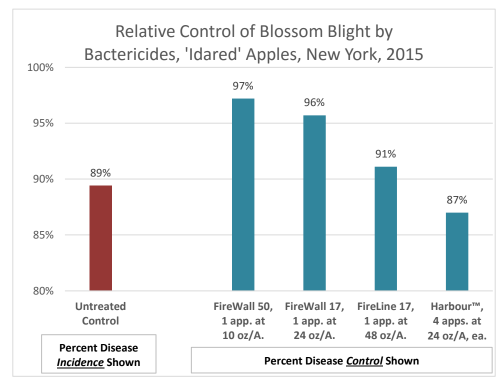
FireWall 50 WP Delivers Superior Control of Fire Blight in Apples

Technical Bulletin - No. 14

An independent research trial conducted in 2015 by Dr. Kerik Cox, Plant Pathologist at the Cornell University New York State Agricultural Experiment Station in Geneva New York, compared multiple bactericide treatments against fire blight in 'Idared' apples. Apple blossoms were inoculated with *Erwinia amylovora* (the pathogen responsible for fire blight) resulting in a <u>very high level of disease incidence</u> (89%) that put each treatment "to the test".



The level of fire blight control noted for **FireWall™ 50 WP** in this trial was superior, not only verses the industry standards FireWall 17 and FireLine 17 but particularly against Harbour™, which was applied four times whereas the FireWall and FireLine products were applied only once. These results testify to unsurpassed performance of FireWall 50 against fire blight, especially during high risk periods, even relative to FireWall 17 (see figure below).



For more information about FireWall and FireLine please contact AgroSource by calling (908) 931-9001, or emailing to sales@agrosource.net; or visit us on the web at www.agrosource.net.