

Pome Fruits—Chemical Control

Apple Ermine Moth on Apple

Ernest C. Bay

Washington State University Puyallup Research and Extension Center, Puyallup, WA

*Keywords:* apple ermine moth, *Yponomeuta malinellus*, esfenvalerate, Asana, Belmark, chlorpyrifos, Dursban, apple

Dip and spray experiments with esfenvalerate (Asana®) and horticultural oils applied in August 1993 were 100% effective for the control of hibernacula enclosed neonates of apple ermine moth on apple budwood scions.

Results of late fall commercial sprays of horticultural oil, esfenvalerate (Belmark®) with oil, and chlorpyrifos (Dursban®) with oil to be read in early January 1994 will be presented.