

WHEN THE GOING GETS TOUGH, ZIVALGO KEEPS GOING

It's a long road to harvest, but **Zivalgo**[™] insecticide is here to help you go the distance. Powered by PLINAZOLIN[®] technology, an innovative Group 30 mode of action, Zivalgo controls tough foliar insect pests like codling moth and more so that crops remain clean and productive. With a formulation that delivers high efficacy, rugged durability and impressive residual control, Zivalgo protects pome and stone fruit crops until the finish line, preserving marketable yield potential for a winning end to the season.

Product Features



Demonstrates excellent rainfastness and UV stability



Is the first foliar insecticide in IRAC Group 30, with no known resistance or cross-resistance with other chemistries



Offers pest management flexibility through its broad-spectrum, long-lasting residual control



Delivers excellent control of challenging insect pests in pome and stone fruit crops, including codling moth, pear psylla, oriental fruit moth, mites and plum curculio

Zivalgo Preserves Apple Crop Quality by Reducing Insect Feeding

A trial in Washington shows untreated apples had significantly more codling moth feeding damage in comparison to apples treated with Zivalgo.



Untreated



Zivalgo

Source: Internal Syngenta Trials, V. Marsh. 2 applications of Zivalgo insecticide at 1.6 fl oz/A. Yakima, WA; 2024.

Key Insect Pests Controlled:

- Codling moth
- Oriental fruit moth
- Plum curculio
- Pear psylla
- Mites

Win the Season with Reduced Plum Curculio Damage and Enhanced Fruit Quality

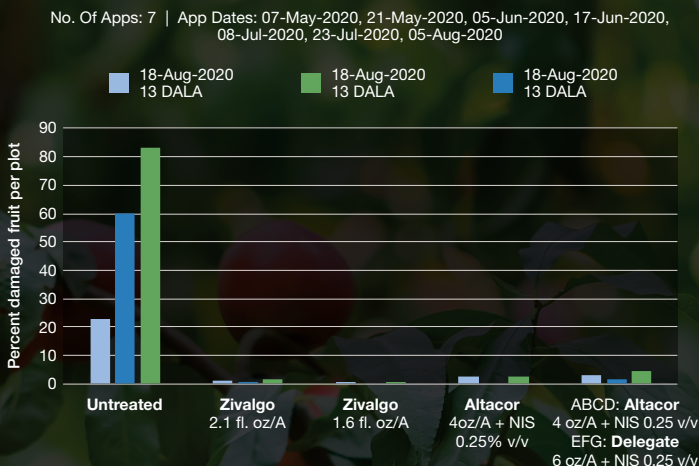
A New Jersey trial testing plum curculio control in nectarines shows significantly less feeding damage in nectarines treated with Zivalgo in comparison to untreated nectarines.



Source: Internal Syngenta Trials, E. Hitchner. One application of Zivalgo at 1.6 fl oz/A + NIS 0.25% v/v

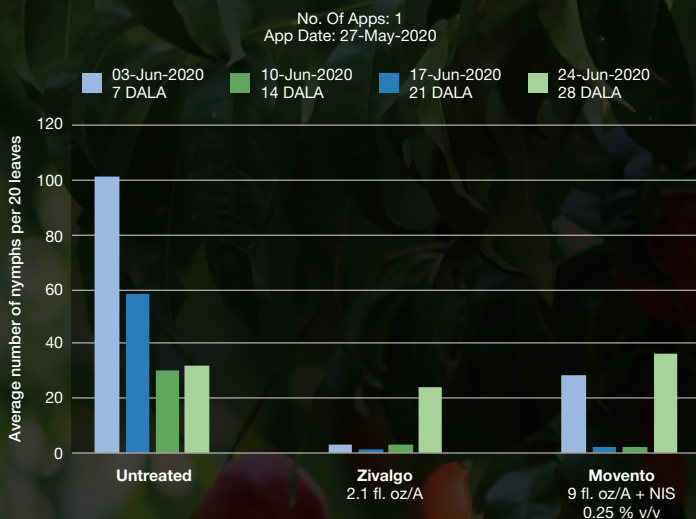
Zivalgo Outruns Codling Moth Damage in Apples

A Washington trial testing codling moth control in apples shows apples treated with Zivalgo had a smaller percentage of damaged fruit per plot than untreated apples and apples treated with Altacor® insecticide and Delegate® insecticide.



Leave Pear Psylla in the Dust

A New York trial testing pear psylla control in pears shows crops treated with Zivalgo had fewer nymphs per 20 leaves than untreated crops and crops treated with Movento® insecticide.



For more information, contact your local Syngenta sales representative or visit RunWithZivalgo.com

Zivalgo™
PLINAZOLIN® technology

syngenta®

Performance assessments are based upon results or analysis of public information, field observations and/or internal Syngenta evaluations. Trials reflect treatment rates commonly recommended in the marketplace.

All photos are either the property of Syngenta or are used with permission.

© 2025 Syngenta. **Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status.** PLINAZOLIN®, Zivalgo™, the Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company. All other trademarks are the property of their respective third-party owners.