

Cormoran Insecticide

Superior Insect Control,
Any Way You Slice It

Protect this year's crop and ensure sustainable production into the future with **Cormoran®**, a unique insecticide combination (novaluron + acetamiprid) for the targeted control of key pests in pome fruit, with moderate impact to beneficials.



THE CORE OF THE MATTER:
Insect control in the Pacific Northwest presents multiple challenges



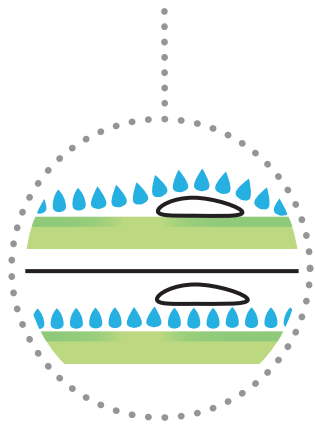
THE CHALLENGE
Broad range of insects

THE CORMORAN SOLUTION
Broad-spectrum insect control, including: codling moth, pear psylla, leafroller, leafhopper and more.



THE CHALLENGE
Insecticide resistance

THE CORMORAN SOLUTION
Two active ingredients provide dual mode of action to kill all damaging life stages and fight resistance.



Complete Protection

Kills eggs laid before and after application.



Ideal Rotation Partner

An effective rotation option to preserve the life of all insecticides.

THE CHALLENGE
Complexity of application

THE CORMORAN SOLUTION
Mix includes optimum use rates of active ingredients to ensure maximum performance and fewer rate and mixing errors.

Long Residual Activity

Long-lasting residual (14-21 days) = fewer spray applications.

