

# **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

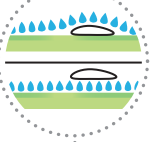
Broad-spectrum insect control, including: codling moth, pear psylla, leafroller, leafhopper and more.



## 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

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.