

Updates on the Ontario Crop Protection Hub

Since the [Ontario Crop Protection Hub](#) launched in 2022 OMAFRA has continued to make system improvements based on user feedback.

New enhancements for the 2023 season include:

[Berry Pest Management Information](#)

This page includes supplemental tables and resource materials for managing pests in berry crops, including handling and mixing pesticides, using adjuvants, diseases ratings on strawberry cultivars, and information on managing nematodes in Ontario.

This page also includes quick links to the fruit crop protection search, the product search, and the efficacy view.



Berry Pest Management Information

Quick Links

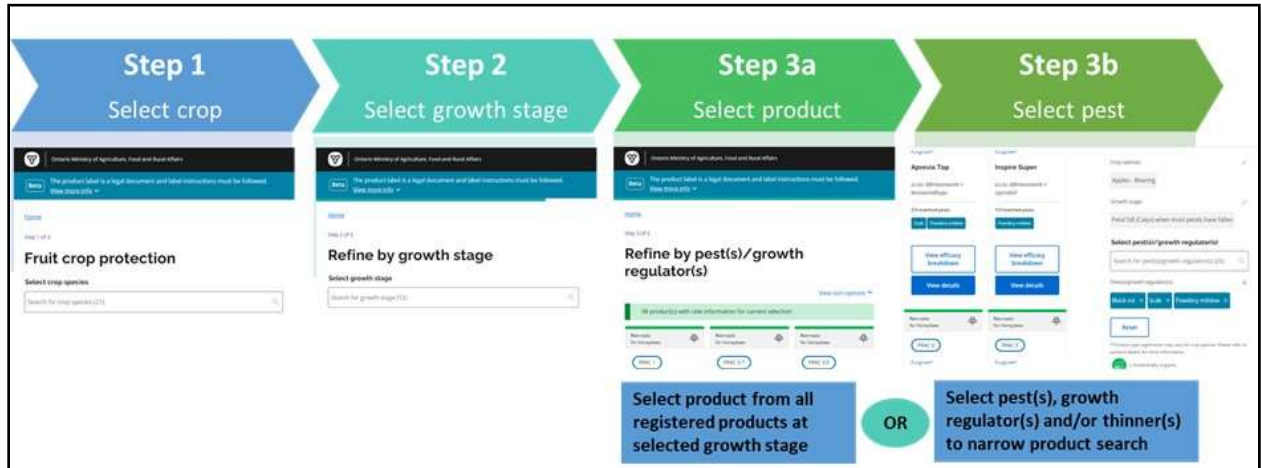
- [Fruit crop protection](#)
- [Products](#)
- [Efficacy view](#)

Pest Management

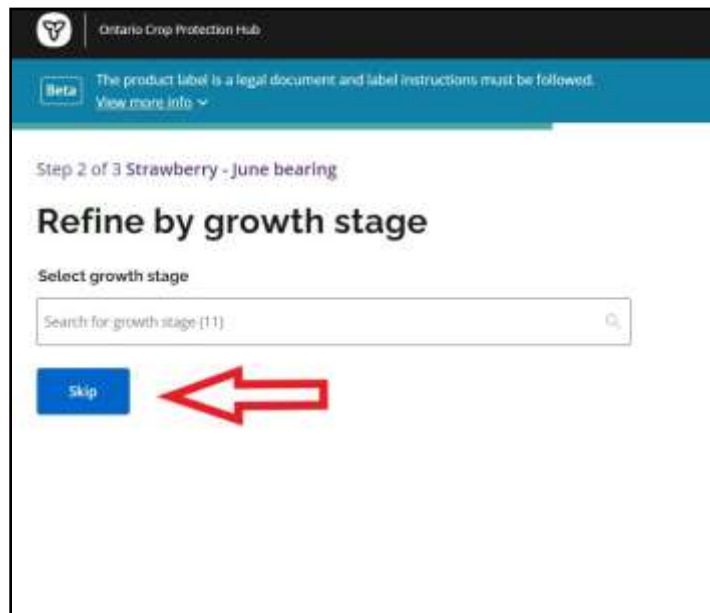
Adjuvants Used in Fruit Crops	Degree-Day Modeling	Handling and Mixing Pesticides
Managing Pesticide Resistance	Pest Management Tools	

'Skip' function

Use the Hub to find the crop management solutions in only a few simple steps:



There is a new 'Skip' function where users can now bypass the growth stage filter option to see the full list of registered productions.



For example, opening up a product card after bypassing the growth stage filter will now include all the pests included on the product label and all the growth stages:

Switch 62.5 WG application information

[View full product page](#)

Product attributes	Value
Product type:	Fungicide
Registration number and product label:	281191 (Click to view label)
Active ingredient(s):	cyprodinil + fludioxonil
Chemical group(s):	FRAC 9,12

View rate information:

for use on: Strawberry - June bearing

- [Anthracnose fruit rot - First bloom/7 to 10 days after first bloom/Preharvest - rate information](#) +
- [Botrytis grey mould - First bloom/7 to 10 days after first bloom/Preharvest - rate information](#) +

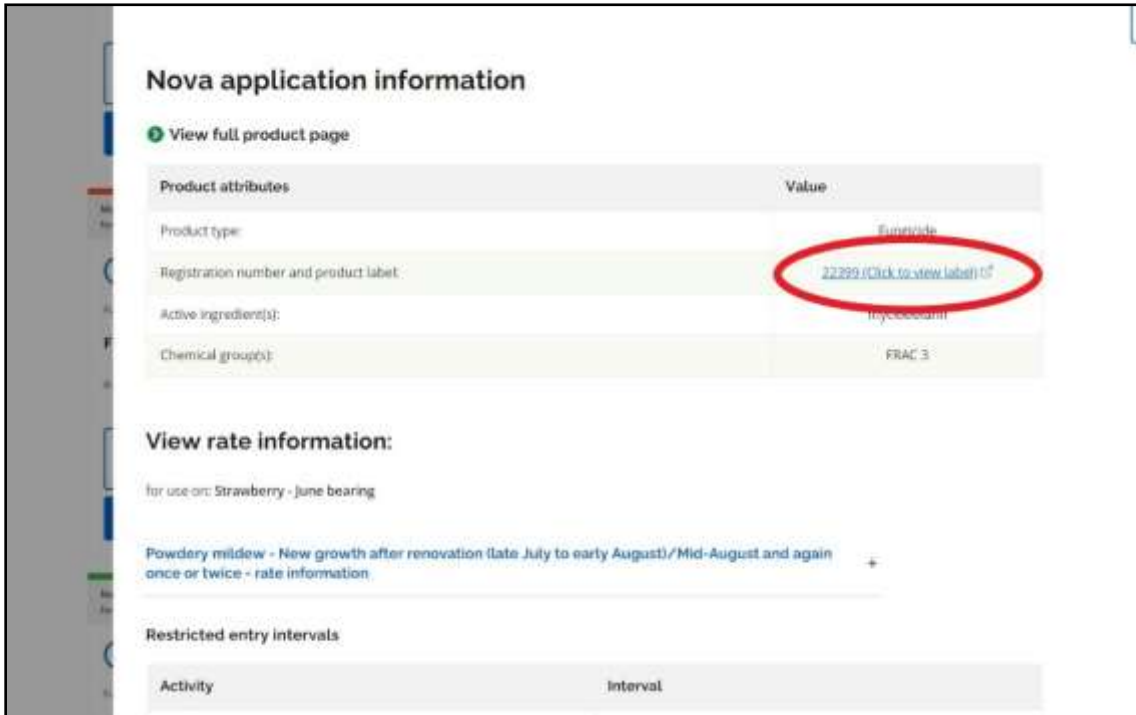
Restricted entry intervals

Activity	Interval
----------	----------

Users can further sort to select a pest to find all the products registered for that pest to use at any growth stage.

Direct link to PMRA label

Within the crop protection searches, all product listings include a direct link to the PMRA label database for quick reference. Simply click on “Registration number and product label” under Product Attributes.



The screenshot displays the 'Nova application information' page. At the top, there is a link to 'View full product page'. Below this is a table with two columns: 'Product attributes' and 'Value'. The 'Registration number and product label' row is highlighted in green, and the value '22299 (Click to view label) 10' is circled in red. Other attributes include 'Product type: Fungicide', 'Active ingredient(s): tricyclozole', and 'Chemical group(s): FRAC 3'. Below the table, there is a section for 'View rate information:' with details for 'for use on: Strawberry - June bearing' and 'Powdery mildew - New growth after renovation (late July to early August)/Mid-August and again once or twice - rate information'. At the bottom, there is a section for 'Restricted entry intervals' with a table for 'Activity' and 'Interval'.

Product attributes	Value
Product type:	Fungicide
Registration number and product label:	22299 (Click to view label) 10
Active ingredient(s):	tricyclozole
Chemical group(s):	FRAC 3

View rate information:

for use on: Strawberry - June bearing

Powdery mildew - New growth after renovation (late July to early August)/Mid-August and again once or twice - rate information

Restricted entry intervals

Activity	Interval
----------	----------

Need more information:

Check out these [short tutorials on the Hub](#) or contact Erica with any questions at 519-410-0624, erica.pate@ontario.ca