

We hope you'll find Infopest berry helpful

What is Infopest?

Infopest is Growcom's flagship online database for agricultural and veterinary pesticides. Whether you grow bayberries or young berries or anything more mainstream in between, Infopest has the A-Z of berry chemical uses covered.

As berry growers, there are a number of ways that you could find Infopest helpful. Infopest allows subscribers to search for products and permits approved for use in your crop and which pests you can use them to control. Once you've determined what products are available for your berry crop, you can look at the mode of action for each product to determine a basic resistance management plan for pests. This is also handy to identify gaps in the chemical groups available to apply for suitable off-label permits to enable better resistance management practice in the industry.

Infopest is also handy at audit time when you need to source safety data sheets for your compliance with WHS. There are more than 500 safety data sheets for products registered for use on berries stored in Infopest, which makes the job much easier than tracking them down on the web.

Do you need to keep up with the latest permits issued by APVMA?

They are easy to find in Infopest with versions being updated as they become available. It is also easy to check whether the permit is available to you in your State or Territory by selecting those fields to display in your data search results.

So how does one gain access to this helpful tool?

Visit www.infopest.com.au and subscribe — Infopest is great value at only \$55 per year.

If you are a Growcom Grower member, you will be sent a free access code at the time of becoming a member or renewing your membership with Growcom. Otherwise, for less than some would spend on coffee in a month, Infopest is not only berry helpful, but berry economical!

Check out the September edition of industry e-newsletter the burst for your chance to win one of two annual subscriptions to infopest.



A one-stop shop of accurate, up-to-date information for the effective control of weeds, pests, and diseases in a wide range of crops and livestock.

