



BAYER VEGETABLE GROWER MEETING INVITATION

Important updates for: management of diamondback moth, white blister, plant health, resistance management and chemical impact on beneficial insects.

Paul Horne will discuss the fit for Movento in brassicas and the management of Group 28. Many of you will know Paul from the work he conducts in the Werribee South District.

Movento is now registered for the management of diamondback moth in brassicas. It will continue to be the market leader for sucking pests, plus it now has the added bonus of DBM management.

Infinito is soon to be registered for the control of white blister in brassica vegetables and downy mildew in Leafy Vegetables. Infinito brings two modes of action to the foliar fungicide market in vegetables delivering exceptional efficacy and benefiting your resistance management strategy.

Serenade Prime is a beneficial bacteria, applied to actively growing roots, that colonises the newly developing roots and enables the plant to more easily access water and nutrients for greater plant health. We will present trial results from the Werribee South District.





BAYER VEGETABLE GROWER MEETING AGENDA

When Friday 26th October 2018

Where Fresh Select Meeting Room
610 Duncans Road
Werribee South, Victoria

Time 1:00 PM

RSVP Wednesday 24th October
For catering purposes
Al Beyer
Phone: 0447 250 734
Email: alistair.beyer@bayer.com

Agenda

1:00 PM - 1:30 PM Arrive Fresh Select (Light Lunch)

1:30 PM - 1:40 PM Introduction

1:40 PM - 2:00 PM Movento use in Brassicas for DBM - *Alistair Beyer (Bayer)*

2:00 PM - 2:30 PM IPM fit for Movento in brassicas and Group 28 resistance management strategies - *Paul Horne (IPM Technologies)*

2:30 PM - 2:45 PM Group 28 Resistance Management Strategy - *Troy Mulcahy (Bayer)*

2:45 PM - 3:15 PM Infinito launch for White Blister and DM in leafy vegetables - *Troy Mulcahy (Bayer)*

3:15 PM - 3:45 PM Serenade Prime in vegetables - *Keith Fallow (Bayer)*

3:45 PM - 4:00 PM Paddock Trial at Fresh Select showcasing Infinito

Thank you to:



IPM
TECHNOLOGIES