



# For the fastest results against all aphids in potato crops

Protect the Quality March 2008

## Key points

### Biscaya is the Better, Faster Choice

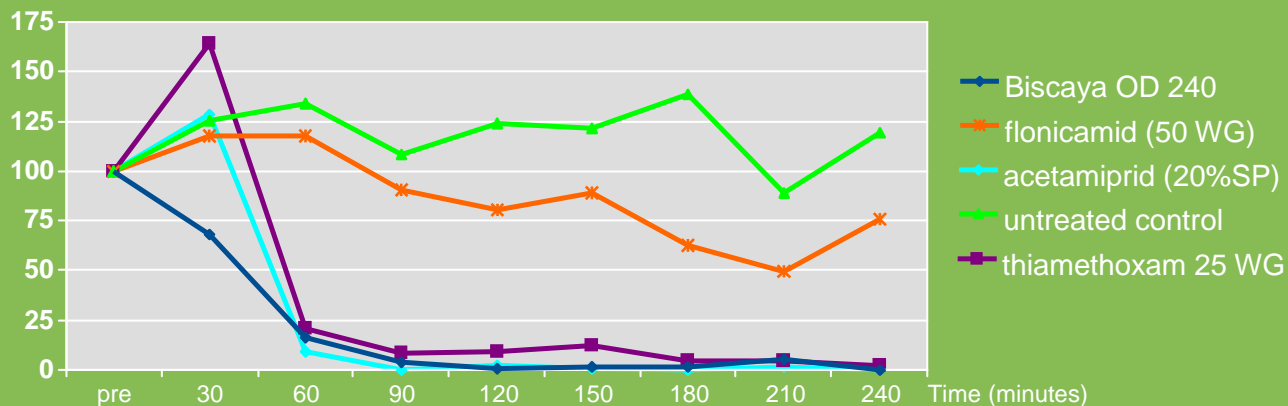
- Stops aphids feeding faster than anything else
- Controls all strains of aphids infesting potatoes
- No restrictions on use in flowering crops
- No LERAP means all of your crop is protected
- Apply a maximum of 2 applications in seed crops and 1 application in ware crops

## Aphid threats

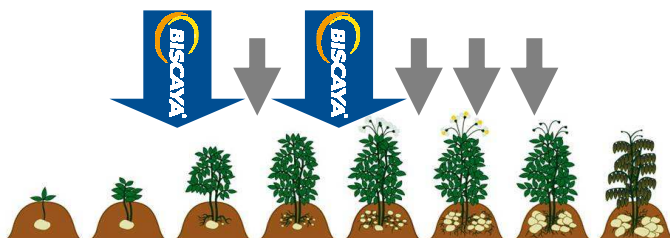
- Monitor seed potatoes from emergence and apply Biscaya when *Myzus persicae* first enter the crop and then again following a different mode of action effective against MACE strains
- Before *Myzus persicae* fly into potatoes, other non-colonising species such as grain aphids may still spread virus, these can be effectively controlled using pyrethroids and pirimicarb

## Fast acting Biscaya

Post treatment feeding activity index of *Myzus persicae*



## Applying Biscaya to seed crops



- Use as part of a programme of sprays in alternation with other insecticides of different modes of action
- Tank-mix Biscaya with a pyrethroid (pending further data)

## Applying Biscaya to ware crops



- Monitor for aphid population build-up
- Apply Biscaya as numbers approach threshold
- If further aphid migration occurs in late season use another insecticide with a different mode of action

For more information please call Bayer Assist on 0845 6092266 or visit [www.bayercropscience.co.uk](http://www.bayercropscience.co.uk)



Biscaya® and 3hree® are registered trademarks of Bayer. Biscaya contains thiacloprid. Bayer CropScience Limited, 230 Cambridge Science Park, Milton Road, Cambridge, CB4 0WB. Always read the label: Use pesticides safely. © Copyright Bayer CropScience 2008.

