

IPM Option for Top Fruit Orchards

- Quick knockdown aphicide with highly systemic contact and translaminar activity
- Broad spectrum activity on sap sucking and chewing pests (aphids, midges, muscle scale, sawfly and others)
- Low impact on naturally occurring beneficials such as earwigs*, crucial for the success in controlling difficult pests
- In programmes at pre-flowering, Gazelle® has known lower impact on:
 - Predatory mites (*Typhlodromus pyri*) and parasitic wasps (*Aphidius spp.*)
 - Honey bees and bumble bees
 - Ichneumon wasps
 - Earwigs

IPM Strategy & Best Practice

- Target pest populations at first sign before build up
- Use insecticides with lower impact on beneficials early in the programme during pre-flowering and flowering stage
- Use full rate and appropriate water volumes to achieve optimum coverage
- Gazelle provides IPM option for two applications during early spring and autumn months
- Utilise monitoring of pests and cultural techniques in combination with traditional crop protection products

Formulation	Acetamiprid 20% water soluble granule (SG)		
Chemical Class	IRAC code: 4A		
Top Fruit Crops	Apple, Pears, Cherries and Plums		
Max application rate	0.25 or 0.375 Kg/ha depending on crop	Harvest Interval	14 days
No. of applications	1 or 2 depending on crop	MAPP no.	13725
Pack	0.5Kg	LERAP	B

* Earwig safety confirmed by recent AHDB/NIAB EMR studies

USE PLANT PROTECTION PRODUCTS SAFELY. ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE.

For further information with regard to the warning phrases and symbols for these products please refer to the product labels.

Gazelle® is a registered trademark Nisso Chemical Europe GmbH. Gazelle® contains acetamiprid. MAPP No. 13725.

Marketed by: Certis, 3 Riverside, Suite 5, Granta Park, Great Abington, Cambridge CB21 6AD.

Tel: 0845 373 0305

Fax: 01223 891210

www.certiseurope.co.uk © Certis 2018