UniPro CETA SG

Batch no. and manufacturing date: See container

A soluble granule formulation containing 20% w/w acetamiprid for the control of aphids on plums, outdoor cherries and grammentals

For use only as an agricultural/horticultural insecticide

SAFETY PRECAUTIONS

OPERATOR PROTECTION

WEAR SUITABLE PROTECTIVE GLOVES when handling the product or contaminated surfaces and when applying by broadcast air-assisted equipment.

WASH ALL PROTECTIVE CLOTHING thoroughly after use, especially the insides of gloves. DO NOT BREATHE SPRAY.

WASH HANDS AND EXPOSED SKIN before eating and drinking/smoking/after work.

ENVIRONMENTAL PROTECTION

When applying by air-assisted sprayer to tree fruit to protect aquatic organisms respect
an unsprayed buffer zone of 20m to surface water bodies. and

IMPORTANT INFORMATION

FOR USE ONLY AS AN HORTICULTURAL INSECTICIDE

Crops	Maximum Individual Dose	Maximum Number of Applications	Maximum Total Dose	Latest Time of Application
Plums	250g/ha	2 per year	500g/ha	14 days pre-harvest
Outdoor Cherries	375g/ha	1 per year	375g/ha	14 days pre-harvest
Outdoor Ornamental Plant Production	250g/ha	2 per year	500g/ha	N/A
Protected Ornamental Plant Production	500g/ha	2 per crop	1000g/ha	N/A

Minimum of 20 day spray interval between applications to plums and ornamentals

Specific pest controlled: Aphid

 When applying by tractor mounted/trailed sprayer to protect aquatic organisms respect and unsuraved buffer zone of Sm to surface water hodies.

Do not contaminate water with the product or its container. (Do not clean application equipment near surface water. Avoid contamination via drains from farmyards and roads).

STORAGE AND DISPOSAL

KEEP IN ORIGINAL CONTAINER, tightly closed, in a safe place.
WASH OUT CONTAINER THOUROUGHLY. empty washings into spray tank and dispose of safely

UFI: GENP-WX9F-JJ61-HR0F



PCS No.07524

speciment date

For professional use only.

GENERAL INFORMATION

CETA SG is an insecticide for the control of aphids on Plums, Outdoor cherries and ornamentals.

CETA SG is slightly toxic to predatory mites and generally slightly toxic to other beneficials.

Avoid late applications in orchards once beneficials numbers have built up. In glasshouses re-introduce beneficials 48 hours after treatment.

DIRECTIONS FOR USE

IMPORTANT: This information is approved as part of the Product Label. All instructions within this section must be read carefully in order to obtain safe and successful use of this oroduct.

Mixina

Ensure sprayer is clean. Half fill the spray tank with clean water. Add the required amount of CETA SG to the tank and complete filling. Keep the spray solution agitated during application.

CROP

PLUMS & OUTDOOR CHERRIES

CETA SG controls a range of a phid species. Effectiveness against woolly a phids has not been confirmed. Application should be made at the first sign of a phid attack.

Where tree height and /or canopy density is reduced, the dose (and water volume) should be adjusted in accordance with an appropriate dose adjustment scheme. Consult your specialist advisor for further information. Further information on the PACE scheme is available to the DC leaflet (Orchard Spraying: Opportunities to reduce rates) available on the CRD website at http://www.pestidde.gov.uu/Resources/ORD/Migrated-Resources/Documents/H/HDC.pdf

Rate of application:

Apply at a rate of 250-375g/ha for cherries. Apply at a rate of 250g/ha for plums.

Apply in a water volume of 1000-1500l/ha depending on tree size. Thorough coverage of the foliage is essential to ensure good control.

The spray should be applied as a fine/medium spray quality, up to the point of run-off. Harvest interval: 14 days

OUTDOOR ORNAMENTALS

CETA SG will control all of the most common aphid species. Application should be made at the first sign of insect attack. If required a second application may be applied at least

20 days after first

A maximum of 2 applications can be made per crop.

The rate of application should not be lower than specified to ensure good control and to prevent the likelihood of resistance build up

Rate of application:

Aphids; Apply at a rate of 250g/ha

Apply in water volume of up to 1000-1500l/ha

Thorough coverage of the foliage is essential to ensure good control.

The soray should be applied as a fine/medium spray quality, up to the point of run-off.

PROTECTED ORNAMENTALS

CETASG will control all of the most common aphid species and both species of whitefly (glasshouse and tobacco). Application should be made at the first sign of insect attack. If required a second application may be applied at least 20 days after the first. A maximum of 2 applications can be made per crop. The rate of application should not be lower that specified to ensure good control and to prevent the likelihood of resistance build un

Rate of application:

Aphids; Apply at a rate of 250g/ha Apply in water volume of up to 1000l/ha.

Whitefly; Apply at a rate of 500g/ha. Apply in water volume of up to 1000l/ha Thorough coverage of the foliage is essential to ensure good control.

The spray should be applied as a fine/medium spray quality, up to the point of run-off.

Safety Data Sheet Contact UNICHEM LIMITED

RESISTANCE

Use no more than two applications of any neonicotinoid insecticide on any crop. Where a neonicotinoid insecticide has previously been used on the crop (e.g. as a seed treatment or soil treatment), use no more the a single foliar application of a neonicotinoid. Total reliance on one pesticide will hasten the development of resistance. Pesticides of different chemical types or alternative control measures should be included in the planned programme. Alternating insecticides with different modes of action is a recognised anti-resistance strategy and CETAS Gs should always be used in conjunction with other insecticides of a different mode of action.

READ THE LABEL BEFORE USE:

See leaflet attached to bottle.

environment, comply with the instructions for use.