EXTENSION OF AUTHORISATION FOR MINOR USES (EAMU)

INSTRUCTIONS FOR USE

PPP: Apollo 50 SC (PCS No. 04610)

CROPS: [Indoor & Outdoor crops of: Strawberry, cucumber, blackberry and raspberry]

This approval provides for the use of the product <u>Apollo 50 SC (PCS No. 04610)</u> in respect of, the crops and situations as listed above, which are extra to those specified on the product label.

The conditions of application outlined below are statutory. They must be complied with when availing of this extension for minor uses.

The instructions provided in this extension for minor uses must be used in conjunction with information provided on the approved product label.

Failure to abide by the conditions of approval specified below or on the product label may constitute a breach of the product approval.

Reference Date: 27.02.17. [Includes latest changes. This version should be used until

updated]

Product name: Apollo 50 SC

Active Substance: Clofentezine

Formulation: 500g/I SC

Authorisation Holder: Adama Agricultural Solutions UK Ltd

Marketing Company: Adama Agricultural Solutions UK Ltd

There is limited evidence of crop safety and/or product efficacy available for this extension of authorisation for minor uses and the commercial risk of using this product on the crops/situations listed in this document is borne entirely by the grower.

PCS No: 04610

User type/Function: Professional Use Only / Acaricide.

Application:

Crop	Max.	Max.	Max.	Minimum	Latest time	Target
	individual	number of	total	interval	of	
	dose	applications	dose	between	application	
				applications		
[Indoor & Outdoor	0.4 l/ha	One per	0.4	n/a	9 days	Red
crops of:		year	I/ha		before	spider
Strawberry,					harvest	mite
cucumber,						
blackberry and						
raspberry]						

Other specific restrictions:

- (1) To avoid risks to human health & the environment comply with the terms of this approval in conjunction with the directions for use on the product label.
- (2) For any individual crop the maximum total dose refers to the total dose of any product containing the same active ingredient.
- (3) Application may only be made using a tractor mounted/trailer or automated overhead/gantry sprayer only. Note application by handheld sprayer is NOT allowed.
- (4) Post application no unprotected person should enter the treated area until the application had dried & the area has been well ventilated.
- (5) The maximum spray concentration must not exceed 0.4 litres of product in 800 litres of water.
- (6) This approval extends to professional use only.
- (7) For environmental information refer to the product label but specifically: To protect aquatic organisms respect an unsprayed buffer zone of 1m to surface water bodies from tractor mounted/trailed sprayers. Aim spray away from water. Growers may be eligible to reduce the buffer zone under the PRCD STRIPE Scheme.
- (8) For operator protection refer to the product label.

(9) Adverse effects: Approval holders must immediately submit any new information on the potentially dangerous effects of a product or residues of an active substance contained in a product, on human or animal health, or the environment.

Advisory information:

This approval relates to the use of Apollo 50 SC as a horticultural acaricide for the control red spider mite on the crops & situations listed above.

Resistance Management:

Use Apollo 50 SC as part of an Integrated Crop Management (ICM) strategy. Total reliance on one pesticide will hasten the development of resistance. Pesticides of different chemical groups or alternative control measures should be included in the planned anti-resistance strategy. This product should be used in conjunction with other fungicides from different cross-resistant groups [different mode of action, IRAC group] with satisfactory efficacy against the target.

Apollo contains Clofentezine IRAC class: 10A.

IMPORTANT PLEASE NOTE:

Prior to the use of this product, growers should take advice from their crop advisors particularly in relation to the use of this product within an integrated crop management system of production.