

PRODUCT OVERVIEW: ACETA STAR® 46 EC

Why Aceta Star® 46 EC?

Aceta Star® 46 EC is a fast acting systemic insecticide and acaricide that controls difficult pests, such as aphids, tuber moth, red spider mite, whiteflies, African bollworm and false codling moth.



Fill a spray tank to just below the required capacity

Only mix enough spray mixture sufficient for one day's spraying.







Mix required quantity of Aceta Star® 46 EC with a small amount of water.

Add the premixed Aceta Star® EC 46

the target area and it is calibrated correctly.

Aceta Star® 46 EC can be applied by any suitable medium or high volume spray equipment provided it is equipped with an efficient agitation system, it is able to distribute the spray mixture evenly over

Use only as directed on the label. https://www.adama.com/south-africa/en/products/insecticides/acetastar46ec

Which crops can Aceta Star® 46 EC be used on?

Potatoes



Tomatoes



Tree Nuts



Cotton





More about Aceta Star® 46 EC?

insecticide with translaminar activity and with contact and stomach action. Bifenthrin is a synthetic pyrethroid with contact and stomach action. The local maximum residue levels (MRLs) will not be exceeded

Aceta Star® 46 EC contains acetamiprid, a systemic

if Aceta Star® 46 EC is used according to the label instructions.



Handle with care AND always follow the safety precautions on the Aceta Star® 46 EC label. Harmful if

Is it safe?

swallowed or inhaled, and irritating to eyes and skin. Toxic to aquatic organisms. Do not store or use near an open flame.



Aceta Star® 46 EC is an IRAC group code 4A/3A insecticide. To delay insecticide resistance:

Resistance

 Avoid exclusive repeated use of insecticides from the same insecticide group code.

Alternate or tank-mix with products from

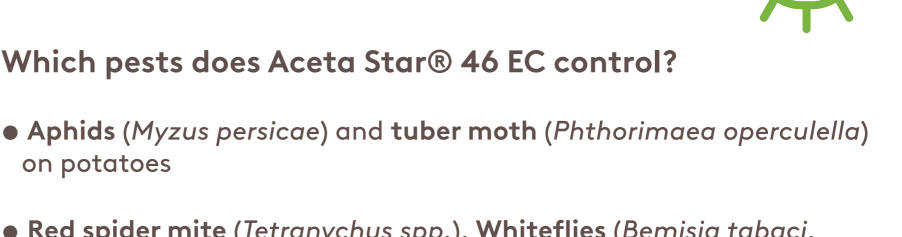
different insecticide group codes.

Integrate cultural and biological control methods

For specific information on resistance management

into insect control programmes.

contact your ADAMA field agent.



on potatoes • Red spider mite (Tetranychus spp.), Whiteflies (Bemisia tabaci,

Which pests does Aceta Star® 46 EC control?

- Trialeurodes vaporariorum) and African bollworm (Helicoverpa armigera) on tomatoes
- False codling moth (Thaumatotibia leucotreta) on tree nuts * Red spider mite (Tetranychus spp.) and aphid (Aphis gossypii) on cotton

NOTE: * Emergency registration: Please note that when a product has been approved for the purpose of emergency registration, it is

still under evaluation with regard to efficacy, selectivity and behaviour of residues in the particular crop. Environmental and

human safety data have already been evaluated and approved at

initial registration of the product.

and dosages for each crop.

Aceta Star® 46 EC - Active ingredient: Acetamiprid (neonicotinoid), bifenthrin (pyrethroid) | Registration number L9255 Act/Wet 36 of/van 1947 N-AR 1394 | Address of Registration holder: 99 Jip de Jager drive, The Vineyards Office Estate, Simeka House | De Bron 7530, South Africa

Check the Aceta Star® 46 EC label for specific agricultural practices

