

NURELLE*D 50/500EC

INSECTICIDE

A powerful insecticide combination of Cypermethrin and Chlorpyrifos for the control of insect pests in Cotton, Vegetables, Beans, and Wheat.

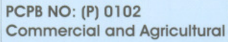
Active Ingredient.

Cypermethrin 50g/lt + Chlorpyrifos 500g/lt (Pyrethroid) (organophosphate)

















ADVANTAGES:

- · Abroad spectrum insecticide of moderate/low toxicity for season long control of most pests
- Being a mixture of two insecticide families, it avoids the need to apply different chemicals and can be used for all pests through out the season.
- Controls both leaf eating and sap sucking insects and is especially effective where the multi-stage insect forms are
 present at one time.
- · Gives 'suppression' of mites and avoids the mite build up associated with pyrethroids.
- It is especially effective late in season where crop canopy is dense and where aerial applications may have difficulty reaching 'under-leaf' insects.
- · Gives good 'knock down' effect which combined with its 'residual' action offers minimum 14 days protection.
- Has excellent 'fumigant' action for control of concealed pests, thus effective when crop canopy is dense.
- May be applied through conventional ground or aerial application equipment.

'Insect pest control at its best'

ELLE*D 50/500EC

Mode of Action:

Contact

Stomach Action Vapour Action

DIRECTIONS FOR USE

Nurelle D 50/500EC can be applied through any medium or high volume conventional 'ground' sprayer (200-1000l/ha)or through 'aerial' application equipment (minimum 50lt/ha). Being a contact insecticide, good coverage is essential especially for under leaf sucking insects and where crop canopy is dense.

TIMING OF APPLICATION

Apply Nurelle D 50/500EC at first sign of pest attack. Spray during cool hours of the day (early morning and late afternoon). Do not spray if rain is expected within an hour.

RATES OF APPLICATION

CROP	PEST	RATE/HA	RATE/20LT	REMARKS
COTTON	American bollworm Spiny bollwor Red bollworms Army worm Cotton leafworm	500ml	20ml	Control will be improved by early application.
	Cotton aphid Whitefly Thrips Cotton jassid Cotton stainers Capsids	800ml	30ml	Long term control is improved by repeat application at 12-14 days interval.
	Red spider mites	800ml	30ml	Suppression will be effective with repeat spraying. It prevents flare up of mites.
Vegetables Beans	Aphids, ants, whitefly, cabbage moth, bollworms, leaf eater, caterpillars, bean fly.	400-800ml	8-16ml	Spray according to pest threshold and repeat spray at 12-14 days according to infestation.
Wheat	Aphids Bollworms	400-800ml	16ml	Higher rates for aphids.

SPRAY VOLUME

Spray in 800-1000litres of water per hactare.

Pre harvest period (PHI) Vegetables 7-14 days

Re-entry period

6 hours

PACKS AVAILABLE

100ml, 500ml 1lt, 20Lt, 200Lt

ALWAYS READ THE LABEL BEFORE USE

*Trademark of Dow AgroSciences

Marketed By:

Lachlan Kenya Limited P.O. Box 49470 00100 Nairobi-Kenya

Tel: 254-20-823105/419/106

Fax: 254-20-823093

e-mail: lachlan@griculture.co.ke website: www.griculture.co.ke

Strate	
V	Lachlan@griculture

