

TO CAUSE A HAZARD IN THE USE, STORAGE, OR DISPOSAL OF THIS SUBSTANCE IS AN OFFENCE.

PRECAUTIONS:

1. Handle with care; avoid splashing/contact; poisonous by swallowing, inhalation and contact with the skin.
2. WEAR FULL PROTECTIVE CLOTHING, i.e. rubber gloves, rubber boots, overalls, hood and respirator.
3. Do not eat, drink or smoke while applying this insecticide.
4. DANGEROUS TO ANIMALS, FISH, BEES AND BIRDS.
5. Remove protective clothing on completion of spraying, and wash hands and face thoroughly with soap and water.
6. DO NOT CONTAMINATE DRINKING POOLS, DAMS, RIVERS AND WATERWAYS.
7. DANGEROUS TO LIVESTOCK AND DOMESTIC PETS.
8. KEEP OUT OF REACH OF CHILDREN.
9. KEEP APART FROM FOOD AND FOODSTUFFS.
10. Store in original container and KEEP UNDER LOCK AND KEY.
11. Destroy empty container - do NOT use for any other purpose.

SYMPTOMS OF POISONING:

Tingling, burning or numbness follows skin contamination. These symptoms should wear off in the course of a few hours, Massive overexposure or purposeful ingestion will induce neurological symptoms such as ataxia and convulsions.

FIRST AID:

In mild exposure, without ingestion, decontaminate by washing with soap and water. If concentrate is swallowed DO NOT induce vomiting and remove to hospital at once.

NOTE TO PHYSICIAN:

If swallowed, empty the stomach. Treat symptomatically. Aspiration of solvents and chemical pneumonitis are the main hazards with liquid formulations.

COMPATIBILITY:

FASTAC is compatible with molasses and most acaricides used in cotton. FASTAC is compatible with FRONTIER OPTIMA.

WARNING:

Allow the following minimum number of days between the last application and harvesting or grazing: Cotton - 28 days, Maize - 14 days.

SHELF LIFE:

Two years from date of manufacture (see side of container) if stored in a cool, dry place in original, sealed container.

WARRANTY:

This product and the recommendations concerning its uses should give excellent results, but since the performance of crop protection chemicals and pesticides can be greatly influenced by factors outside the manufacturer's control, the manufacturer and seller give no guarantee or warranty, expressed or implied, concerning the use of the product and they assume no responsibility for damage, injury or loss of profit arising from the use thereof.

**FOR FURTHER INFORMATION ON THIS PRODUCT
OR IN THE EVENT OF AN EMERGENCY
PHONE HARARE 309825**

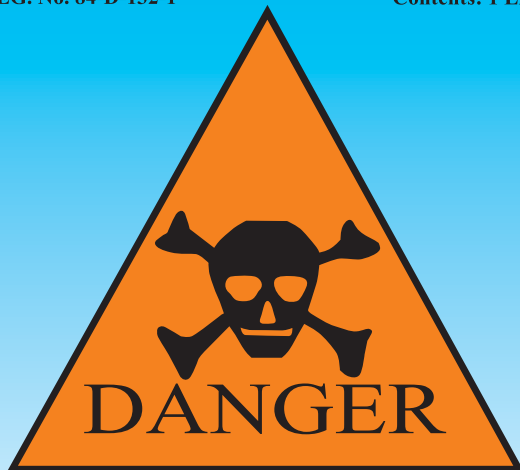


FASTAC 10EC *

I N S E C T I C I D E

REG. No. 84-D-132-1

Contents: 1 Litre



POISON

COMPOSITION: (mass/volume)

alphacypermethrin 100 g/litre
solvents, emulsifiers 900 g/litre

FASTAC is a pyrethoid insecticide effective against a wide range of insect pests on cotton and cutworm in maize and tobacco.

PIVOTAL AGRO-SERVICES

DIRECTIONS FOR USE:

FASTAC is a pyrethroid insecticide effective against a wide range of insect pests on cotton and cutworm in maize and tobacco. FASTAC MAY NOT BE USED ON ANY CROP BETWEEN 1ST JUNE AND 31ST AUGUST.

CROP	PEST	RATE	APPLICATION
Cotton	Heliothis bollworm	Plant Height Quantity of FASTAC / ha Spray volumes / ha: 80ml / 120ml	Treat on a basis of weekly assessments of pest control requirements.
	Red bollworm	Tailboom 100/ Mistblower 65/ Aerial 10/ Handheld ulv 3.30/ 150/ 100/ 15/ 5/	NOTE: FASTAC may not be used on cotton before 25th December or after 1st March in the S.I. Lowveld or before 1st February elsewhere.
	Spiny bollworm		
	Leafeaters		Mixing for conventional ground and aerial application: Measure out the required quantity of product and pre-mix this with at least 10/ water.
	Jassids		Add this to the spray tank while agitating the mixture. Fill the spray tank while maintaining agitation to ensure thorough mixing before spraying commences. Mixing for handheld ulv: To prepare 1/ of the spray: Mix 24 ml FASTAC plus 350 ml of molasses and make up to 1 litre with water.
Stainers			
Maize	Cutworm (<i>Agrotis</i> spp)	120 ml / FASTAC / ha	Applied at planting or after germination in a 300 mm band along the row.
Tobacco TRB cert.-13-16-D-71	Cutworm (Post planting)	13 ml / 100 / water	Drench using a 30 ml fertilizer cup of solution over each seedling, ensuring coverage of soil and stem around seedling base. Use 450/ of solution per hectare.
Always consult TRB Hand book for detailed recommendations.		20 ml / 100/ water	Spray a 300 mm swath using: (a) Knapsack sprayer with LF 15-80 or 8015E nozzle at 100-150 kPa pressure, traversing row at 1m/sec. (b) Tractor mounted boom with nozzle directly above row centres at speed of 8kph using LF 30-65 nozzles per row at pressure of 100-150kPa. 500 l /ha of solution required to ensure maximum run off and plant and soil wetting.
		Incorporation with herbicide: 100 ml/ha added to herbicide mix	
	Late infestations	13 ml / 100 / water	Drench using up to two 30 ml cups per plant to wet the soil surrounding the stem. Use 450 to 900 l of solution per hectare.
		20 ml / 100/ water	Spray high volume spray directed to base and covering lower leaves. Apply in 425 /ha.