

EMULSIFIABLE CONCENTRATE INSECTICIDE

:Beta-cyfluthrin 12.5g/l + Chlorpyriphos 250 g/l Guarantee

: Emulsifiable concentrate **Formulation** Classification :Pyrethroid + Organophosphate

General Description

BETAFOS 263 EC is a broad spectrum insecticide used to control a broad range of insect pests including thrips, aphids, whitefly nymph, caterpillars, bollworm, diamond black moth among others in flowers, vegetables, cereals, etc.

Features:

- Rapid Knockdown
- Long residual activity
- **Cholinesterase** inhibitor

Mode of Action

Betafos 263 EC is a non-systemic insecticide with contact, stomach and respiratory action. In addition, it acts on the nervous system with rapid knockdown and long residue activity.

Recommended Application Rates

Crop	Pest	Rates/20ml	Rates/20ml
French beans	Thrips, Aphids, whitefly nymph, caterpillars	15 – 20ml	450-600 ml
Tomatoes	Thrips,Aphids,Whitefly nymph, caterpillars	15 – 20ml	450-600 ml
Brassica e.g. Cabbages	Diamond back moth, Cabbage sawfly	15 – 20ml	450-600 ml
Roses	Thrips, Aphids, whiteflies, bollworms	15 – 20ml	450-600 ml

Pre-harvest Interval: 14 days in vegetables

Other Suggested Uses

Crop	Pest	Rates
Onion	Thrips, Cutworm	500-750ml/ha
Peas	Pod borer, Aphids, Caterpillars	500-750ml/ha
Potato	Tubermoth, Cutworms, Epilachna, Aphids, jassids	500-750ml/ha
Carrot	Aphids, Jassids, Weevils	500-750ml/ha
Cotton	Caterpillars, Thrips, jassids, Whitefly	500-750ml/ha
Okra, Egg plant	Aphids, Whitefly, Jassids, Shoot & Fruit borer	500-750ml/ha
Wheat	Wheat aphids, Leaf hoppers	500-750ml/ha
Sugarcane	Shoot borers, Mearly bugs, Scales	500-750ml/ha
Coffee	Thrips, Scales, Mearly bugs, caterpillars	500-750ml/ha









Phototoxicity

Non-phototoxic to most plant species when used as recommended. For roses, always try varietal tolerance before large scale application.

Environment

Avoid spraying when bees are active foraging. Do not contaminate water sources or ponds.

Osho Chemical Industries Ltd.

Pilot Line: (+254) 020 391 2000, (+254) 0711-045 000, (+254) 0733-880 480 **Customer Service:** (+254) 020 391 2500, (+254) 0711-045 500 **Fax:** (+254) 020 3912600, (+254) 0711-045 600 E-mail: oshochem@oshochem.com Website: www.oshochem.com