



OFUNAC 40 ULV

ULV Insecticide

Composition:

pyridafenthion 400 g/L
Inert Ingredient up to 100%

**HIGH & FAST KILL OF NYMPHS & ADULT LOCUSTS, GRASSHOPPERS & FIELD CRICKETS
RESIDUAL ACTION WITH SHORT STABILITY IN SOILS & WATER.
LOW TOXICITY OF COMPOUND WITH FAVOURABLE ECO PROFILE
ENVIRONMENT FRIENDLY PURE EU APPROVED SOLVENTS & INERT ADDITIVES.
FAO FIELD TRIALS DATA REPORTS ON EFFECTIVENESS OF INSECTICIDES TO LOCUSTS,
26-29 NOV. 1990 & 10-12 DEC. 1996.**

A RAPID KILL PYRIDAZIN PHOSPHOROTHIOATE INSECTICIDE WITH HIGH ER SAFETY MARGINS FOR MAMMALS & NONTARGET SPECIES CONTAINING NOMINALLY 400 GRAMS ACTIVE PYRIDAFENTHION AS A LIQUID CONCENTRATE FORMULATION DESIGNED FOR DIRECT AERIAL ULV SPRAYING WITH SLOWER EVAPORATION OR BY MIXING WITH WATER FOR HIGH VOLUME GROUND SPRAYING. OFUNAC 40 ULV, ACTS BY CONTACT AND INGESTION AGAINST ARTHROPOD PESTS.

OFUNAC 40 ULV EQUALLY EFFECTIVE FOR THE CONTROL OF SUCKING & LEAF EATING INSECTS ON CROPS INCLUDING MOTH CATERPILLARS, PLANT HOPPERS, APHIDS & STING BUGS.

RECOMMENDED PRODUCT APPLICATION RATES:

ADULT & NYMPHAL LOCUSTS 250 GRAM A.I/HA	FLYING AND RESTING SWARMS	1-1.5 LITRE PRODUCT/HECTAR NONDILUTED AS ULV SPRAY
GRASSHOPPERS & FIELD CRICKETS 400 GRAM A.I/HA	PROTECTION OF CROPS BY SPRAYING ON LEAVES & FRUITS	1 LITRE PRODUCT/HA
OTHER INSECTS INCLUDING APHIDS, WHITEFLIES, JASSIDS, THIRIPS, PLANT HOPPERS, SCALE INSECTS & MEALY BUGS. 150-500 GRAM A.I/HA		0.4-1 LITRE PRODUCT/HA

TOXICITY PROFILE:

ACUTE ORAL LD50 (MG/KG) RAT (MAMMALS) = 850

ACUTE DERMAL LD50 (MG/KG) > 2000

NO SFS ON USERS.

LOW TOXICITY TO BIRDS & NON TARGET SPECIES

PRECAUTIONS

CLOSE BEE HIVES DURING SPRAYING.

WASH WITH WATER & SOAP CONTAMINATED BODY PARTS

IN CASE OF CONTAMINATION WASH WITH WATER.

IN CASE OF EXPOSURE USE STANDARD TREATMENT / ANTIDOTE AGAINST POISONING

WITH OP COMPOUNDS

Ultra-Low-Volume Formulation

