# **XTERMINATOR™**

READ THE ATTACHED PACKAGED LEAFLET BEFORE USE

ACT / WFT 36 / 1947 RFG No. NAM N-AR2161

## CONTACT INSECTICIDE

A suspension concentrate contact and stomach insecticide for the control of biting and stinging insects on crops as listed.





### HAZARD STATEMENTS:

- · May be fatal if swallowed and enters airways
- Causes skin irritation
- May cause an allergic skin reaction
- · Toxic to aquatic life with long-lasting effects

### PRECAUTIONARY STATEMENTS:

- · Wash hands thoroughly after handling
- Do not eat, drink or smoke when using this product
- · Use only outdoors or in a well-ventilated area
- · Avoid release to the environment
- Wear protective gloves/protective clothing/eve protection/face protection
- Use personal protective equipment as required
- Use personal protective equipment as required

## **ACTIVE INGREDIENTS**

**Natural Pyrethrins** 

7.5 g/ℓ

## **REGISTRATION HOLDER:**

Oro Agri SA (Ptv) Ltd.

REG. No. 2001/027414/07

POST 1 Henry Vos Close, ASLA Park, Strand, 7137 info.ssa@rovensanext.com

WEB www.rovensanext.co.za

+27 21 850 0667 TEL

0-800 983 611 EMERGENCY NUMBER: CHEMTREC SOUTH AFRICA

## **SEE CONTAINER FOR:**

NET MASS / BATCH NO. / MANUFACTURING DATE





EMAII

















## **CONTACT INSECTICIDE**

## WARNINGS

- MAY BE FATAL IF SWALLOWED AND ENTERS AIRWAYS
- CAUSES SKIN IRRITATION
- MAY CAUSE AN ALLERGIC SKIN REACTION

- TOXIC TO AQUATIC LIFE WITH LONG-LASTING EFFECTS
- DO NOT USE MORE THAN 3 TIMES IN A ROW NOR 10
  TIMES A YEAR ON SAME LOCATION

## PRE-HARVEST INTERVAL (PHI)

- · Berries: 0 days
- Brassica: 2 days
- · Cucurbits: 0 days
- Cereals: 0 days
- · Citrus: 0 days
- · Grapes: 0 days
- · Guavas: 0 days

- Leafy vegetables: 2 days
- Olives: 2 days
- Pomefruit: 0 days
- Stonefruit: 0 days
- · Tomatoes: 0 days

DISCLAIMER. Although this remedy has been extensively tested under a large variety of conditions the registration holder does not warrant that it will be efficacious under all conditions because the action and effect thereof may be affected by factors such as shormal climatic and storage conditions; quality of dilution water; compatibility with other substances not indicated on the label as well as by the method, lime and accuracy of the application. The registration holder furthermore does not accept responsibility for damage to crops, vegetation, the environment or harm to man or animal or for lack of performance of the remedy concerned due to failure of the user to follow the label instructions or to the occurrence of conditions, which could not have been foreseen in terms of the registration. CONSULT THE SUPPLIER OR REGISTATION HOLDER IN THE EVENT OF ANY UNDERSTATION.

## **XTERMINATOR**<sup>™</sup>

## **CONTACT INSECTICIDE**

## **PRECAUTIONS**

- KEEP/STORE AWAY FROM CLOTHING/COMBUSTIBLE MATERIALS.
- · WASH HANDS THOROUGHLY AFTER HANDLING.
- DO NOT EAT, DRINK OR SMOKE WHEN USING THIS PRODUCT.
- USE ONLY OUTDOORS OR IN A WELL-VENTILATED AREA.
- AVOID RELEASE TO THE ENVIRONMENT.
- WEAR PROTECTIVE GLOVES/PROTECTIVE CLOTHING/ EYE PROTECTION/FACE PROTECTION
- USE PERSONAL PROTECTIVE EQUIPMENT AS REQUIRED.
- IF SWALLOWED: IMMEDIATELY CALL A POISON CENTER OR DOCTOR/PHYSICIAN.
- IF SWALLOWED: RINSE MOUTH. DO NOT INDUCE VOMITING.

- IF ON SKIN (OR HAIR): REMOVE/TAKE OFF IMMEDIATELY ALL CONTAMINATED CLOTHING. RINSE SKIN WITH WATER IOR SHOWER).
- Clean applicator after use and dispose of water where it will not contaminate rivers, dams, grazing, and crops
- Empty all pesticides from the container by placing it upside down over the spray tank and holding it there for at least 30 seconds
- Triple rinse statement:
  - Fill with one-quarter of clean water
  - Shake for 30 seconds
  - Decant into spray tank for 30 seconds
- NEVER USE THE CONTAINER FOR ANY OTHER PURPOSE. Puncture the rinsed container to render it useless and send it to a CropLife SA-approved recycler. PET containers cannot be recycled and must be incinerated after cleaning

## **RELEVANT SUBSTANCES**

• Sweet orange oil > 30 %; Pyrethrum > 1 %; Potassium hydroxide < 1 %.

## FIRST AID

- Most important symptoms and effects, both acute and delayed:
  - Inhalation: May cause respiratory irritation
  - Ingestion: May be harmful if swallowed
  - Skin Contact: Causes skin irritation
  - Eye Contact: May cause eye irritation
- IN CASE OF INHALATION:

Remove person into fresh air, if not breathing, give artificial respiration. Seek medical attention if you feel unwell.

#### IN CASE OF SKIN CONTACT

Wash off with soap and plenty of water for at least 15 minutes. Seek medical attention if irritation occurs

### IN CASE OF EYE CONTACT

Immediately flush eyes with plenty of water for at least 15 minutes. Remove contact lenses after the initial 1-2 minutes and continue flushing. Seek medical attention if irritation occurs.

### IN CASE OF INGESTION

Seek medical attention. Do NOT induce vomiting unless directed to do so by a doctor. Never give anything by mouth to an unconscious person. Seek medical attention if you feel unwell.

## RESISTANCE WARNING STATEMENT

- Avoid exclusive, repeated use of insecticides from the same insecticide group code (XTERMINATOR™) belongs to group code 3A).
   Alternate with products from different insecticide group codes.
- Integrate control methods (cultural and biological) into insect control programs. Consult the distributor in the event of any uncertainty
  or contact Rovensa Next SSA on resistance management.

## MODE OF ACTION

Pyrethrum has a narcotic action on insects. XTERMINATOR™ is formulated to allow the insect to recover from narcosis to allow the
insect to emerge from cover when the d-limonene action will inflict death. (Chinch bug application – post-harvest). XTERMINATOR™
is formulated to minimize damage to beneficial insects and by application intervals of more than 5 days, many will recuperate.

## **DIRECTIONS FOR USE**

USE ONLY AS DIRECTED

## **COMPATABILITY**

· This product may not be mixed with other agrochemicals

## MIXING INSTRUCTIONS

- SHAKE CONTAINER THOROUGHLY before adding to spray tank
- Use clean water with pH 6-7. Stir the water in the spray tank when XTERMINATOR™ is added and agitate during application. Use
  the mixture on the same day

## **COMMODITY AND PEST**

### **BERRIES**

BLUEBERRIES, BLACKBERRIES, CRANBERRIES, DEWBERRIES (INCLUDING BOYSENBERRY AND LOGANBERRY), GOOSEBERRIES, RASPBERRIES, BLACKCURRANTS, CURRANTS

### **APPLICATION RATE**

Aphids (Aphis gossypii, Chaetosiphon fragaefolii, Myzus persicae), Thrips (Frankliniella occidentalis), Spotted Maize Beetle (Astylus atromaculatus) Gooseberry Beetle (Lema daturaphila), Snoutbeetles and Weevils (Eremnus atratus, E.horticola, E.setulosus, Phlyctinus callosus, Sciobius tottus) and Flies.

500 ml per 100 l water

Foliar short of run-off Target insect wetting Not more than three 5-day intervals PHI: 0 days

## **BRASSICA**

BRUSSELS SPROUTS, BROCCOLI, CABBAGE (INCLUDING ALL VARIETIES), CAULIFLOWER, COLLARDS, KALE, KOHLRABI, PAKCHOI

### APPLICATION RATE

500 ml

per 100 \ell water

Bagrada Bug (Bagrada hilaris), Green Vegetable Bug (Nezara viridula), Aphids (Brevicoryne brassicae, Lipaphis pseudobrassicae, Myzus persicae), Cabbage Flea Beetle (Phyllotreta capicola, Prashonana) Potato Snout Beetle (Sciobius horni) and Flies. Foliar short of run-off Target insect wetting Not more than three 5-day intervals PHI: 2 days

## **CUCURBITS**

BUTTERNUTS, CANTALOUPES, CUCUMBERS, GHERKINS, GOURDS, MELONS, MUSK MELONS, PATTY PANS, PUMPKINS, SQUASHES [INCLUDING SUMMER AND WINTER SQUASHES], WATERMELON, ZUCCHINI

### APPLICATION RATE

500 ml

per 100 ℓ water

Aphids (Aphis fabae, A.gossypii, Macrosiphum euphorbiae, Myzus persicae), Thrips (Frankliniella occidentalis, Thrips tabaci), Ladybird Beetles (Henosepilachna bifasciata, H.hirta), Leaf Beetles (Asbecesta cyanipennis, Diacanth fenestrata, Leptaulaca fissicollis, Prosmidia conifera, Sonchia sternalis) and Flies.

Foliar short of run-off Target insect wetting Not more then three 5-day intervals PHI: 0 days

## **CEREAL**

CEREAL GRAINS (BARLEY, OATS, RYE, WHEAT)

## APPLICATION RATE

500 ml

per 100 ℓ water

Chinch Bug (Macchiademus diplopterus, Nysius natalensis), Bagrada Bug (Bagrada hilaris) Maize Leafhopper (Cicadulina mbila), Aphida (Diuraphis noxia, Metopolophium dirhodum, Rhopalosiphum padi R. maidis, Schizaphis graminum, Sitobion avenae), and Filies. Foliar short of run-off Target insect wetting Not more than three 5-day intervals PHI: 0 days

### CITRUS

### GRAPEFRUITS OR POMELOS, LIMES, MANDARINS (INCLUDING CLEMENTINES, NAARTJIES, SATSUMAS AND TANGERINESI, ORANGES AND TANGELOS

### APPLICATION RATE

Leafhopper (Empoasca distinguenda, Epignoma natalensis), Shield Bugs (Antestiopsis, Nezara viridula). White Flies (Aleurocanthus spiniferus, A.zizvphi, A.woglumi, Aleurothrixus floccosus). Aphids (Aphis gossypii, A.spiraecola, Toxoptera aurantii), Mealy Bugs (Delottococcus aberiae, Ferrisia virgata, Nipaecoccus viridis, Paracoccus burnerae, P.citri, Pseudococcus calceolariae. P.longisipinus), Thrips (Heliothrips haemorrhoidalis, Scirtothrips auranti), Blue-Green Citrus Nibbler (Colasposoma fulgidum), Fuller's Rose Beetle (Pantomorus cervinus) and Flies.

500 ml ner 100 ℓ water

Foliar short of run-off Target insect wetting Not more than three 5-day intervals PHI: 0 days

### POST HARVEST

Chinch Bug (Macchiademus [Blissus] diplopterus)

500 ml

ner 100 ℓ water Submerge for 120 seconds PHI: 0 days

## GRAPES

### APPLICATION RATE

500 ml

per 100 ℓ water

Krompokkel (Plangia graminea), Grapevine Leafhopper (Acia lineatifrons, Mgenia fuscovaria), Mealybugs (Planococcus ficus, Heliothrips sylvanus), Beetles (Eremnus atratus, E. cerealis, E.chevrolati, E.setulosus, Naupactus leucoloma, Phylctinus callosus, Sciobius tottus, Tanyrhynchus carinatus). Chinch Bug (Macchiademus (Blissus) diplonterus) and Flies.

Foliar short of run-off Target insect wetting Not more than three 5-day intervals PHI: 0 days

### **GUAVAS**

### APPLICATION RATE

500 ml per 100 ℓ water

Coconut Bug (Pseudotheraptus wayi), Mealybugs (Planococcus citri), Common Fruit Chafer (Pachnoda sinuata) and Flies.

Foliar short of run-off Target insect wetting Not more than three 5-day intervals PHI: 0 days

## LEAFY VEGETABLES

## ENDIVE, BEET, LETTUCE, SPINACH, SWISS CHARD

### APPLICATION RATE

500 ml

per 100 ℓ water

Endive and Lettuce: Aphids (Aphis fabae, Myzus persicae, Nasonovia) Beet, Spinach, Swiss Chard; Aphids (Aphis fabae, Macrosiphum euphorbiae, Myzus persicae),

Potato Ladybird (Epilachna dregei): Blue-Green Citrus Nibbler (Colasposoma fulgidum), Spinach Weevil (Gasteroclisus auricilliatus), Potato Leafminer Fly (Liriomyza huidobrensis) and Flies.

Foliar short of run-off Target insect wetting Not more than three 5-day intervals PHI: 2 days

#### OLIVES APPLICATION RATE 500 ml per 100 ℓ water Foliar short of run-off Olive Lace Bug (Plerochila australis), African Olive Psylla (Euphyllura longiciliata), Sombre Twig Pruner (Cloniocerus krausii). Olive Élea Beetle (Argopistes capensis, A.oleae, A.sexyvittatus) Target insect wetting and Flies Not more than three 5-day intervals PHI: 2 days POME FRUITS APPLE, PEARS, QUINCES APPLICATION RATE 500 mℓ per 100 ℓ water Aphids (Aphis spiraecola, A.gossypii, Erosima lanigerum, Macrosiphum rosae, Myzus persicae). Mealybugs (Pseudococcus calceolariae, P.logispinus, P.viburni), Thrips (Franklimiella) Foliar short of run-off occidentalis). Fruit Nibbler (Odontionopa sericae). Snout Beetles and Weevils (Eremnus atratus. Target insect wetting E.cerialis, E.setulosus, Pantomorus cervinus, Phlyctinus callosus, Sciobius tottus), Chinch Not more than three 5-day Bug (Macchiademus (Blissus) diplopterus) and Flies. intervals PHI: 0 days STONE FRUITS CHERRIES, PLUMS, APRICOTS, PEACHES, NECTARINES, PRUNES APPLICATION RATE 500 ml per 100 ℓ water Aphids (Eriosoma pyricola), Mealybugs (Pseudococcus calceolariae, P.logispinus, P.viburni), Foliar short of run-off Fruit Nibbler (Odontionopa sericae). Snout Beetles and Weevils (Eremnus setulosus, Phlyctinus Target insect wetting callosus). Chinch Bug (Macchiademus [Blissus] diplopterus) and Flies. Not more than three 5-day intervals PHI: 0 days TOMATOES APPLICATION RATE Large Black Tip Wilter (Anoplocnemis curvipes, Elasmopoda valga), Milkweed Bug (Spilosthethus 500 ml per 100 ℓ water

Large Islack II p Wilter (Anopiocnemis curvipes, Elasmopoda valga), milikveee Bug (Spiniosinemus pandurus), Green Vegetable Bug (Nezara viridula), Whiteflies (Bemisia tabaci, Trialeurodes vaporarium), Aphids (Aphis fabae, Macrosiphum euphorbiae, Myzus persicae), Thrips (Frankliniella occidentalis, F.schultzei, Thrips tabaci), Fruit and Flower Chafers (Dischista cincta, Pachnoda sinuata, Pedinorrhina trivittata, Pedinorrhina hebreae, Tephraea dichroa, T.leucomelona), Potato Ladybird (Epilachna dregei), Solanum Ladybird (Henosepilachna hirta), Brinjal Tortoise Beetle (Conchylotelna hybrida, C. iripuncticollis) and Flies.

Foliar short of run-off Target insect wetting Not more than three 5-day intervals PHI: 0 days

OAK TREES			
	APPL	APPLICATION RATE	
Aphids	500 m	nℓ per 100 ℓ water	
	Folia	short of run-off	