WINSOR

Suspension Concentrate (SC) Name and Amount of active ingredient:240 g Methoxyfenozide per liter N-tert-butyl-N-(3-methoxy- α -toluoyl)-3,5-xylohydrazide Group:18; INSCETICIDE

READ THE LABEL BEFORE

DO NOT USE HOME

KEEP AWAY FROM CHILDREN, FOOD AND ANIMAL FOOD.

DO NOT BREATHE STEAM AND / OR PARTICLES

USE MASK, PROTECTIVE CLOTHING, GLOVES AND GLASSES

DO NOT EAT, DRINK OR SMOKE DURING THE APPLICATION

HUMAN AND ANIMAL ACCESS INTO THE AREA SPRAYED IS PROHIBITED FOR ONE DAY

TO PREVENT RISKS ON HUMAN AND ENVIRONMENTAL HEALTH FOLLOW INSTRUCTION MANUAL.

RECOMMENDED PRODUCTS OUT OF THE USE PROHIBITED.

Toxication Symptoms: May cause eye irritation and slight skin irritation

FIRST AID MEASURES:

In case of skin contact, take off the contaminated clothes. Wash with soap and water if there has been contact with skin. If contacted with eyes, wash well with water min. for 15 minutes. If swallowed, shall the patient drink two cups of water. Do not give the patient anything orally if he is not conscious. Seek medical advice. Show the doctor the product label and package. Take the patient away to open air if he has inhaled much of the product.

Antidote: No specific antidote, symptomatic treatment is followed.

PLANT	PEST	DOSE OF USE	TIME BETWEEN LAST SPRAY	ING AND HARVEST
Cotton	cotton leaf worm	37.5 ml/da (2.&3. Stage larvae)		21 days
Grape	vine moth	40 ml/100 L water (larvae, egg)		7 days
Apple	codling	60 ml/100 L water (larvae)		14 days
Tomato (Greenhouse) cotton leaf worm 50 ml/da (larvae) 1 day				

HOW TO USE:

- **-Codling in apple**:Forecasting and alert system for Codling is based in applications. In this struggle, the target is to keep the trees sprayed during the hatching period and killing the larvae as soon as they come out before they get into the fruits. Determining the times when primal larvae come out is very important for an effective spraying. For the first offspring; two, for the second offspring one spraying; so totally 3 sprayings are made.
- vine moth: forecasting and warning system is based in applications. When the number of butterflies caught in the traps begin to decline after reaching its peak, the sum of effective temperatures fort he first offspring is 120 daydegree, 520 daydegree for the second, 1047 daydegree for the third, when the flower bud stage is the phenological period for the first offspring, unripe stage is for the second, and sweetening is the stage for the third, egg search starts.

According to egg cracks, applications are decided on. One application per offspring is made.

-cotton leaf worm on tomato: Application must be done by following the times the egg packs are released and the pests come out. Application must be also on the inner sides of the plant before yet the packs are closed. For best results, use at recommended doses. Shake bottle well before use. It is recommended to use clean water around pH 7.

Preparing:

Fill the half of the tank with water. After scaling the necessary amount of the product, with a top degree scale, prepare a mixture in a separate tank. Turn the mixer on, add into the mixture. While the mixture is still on, fill the rest of the tank with water as well.

In case of spraying, the mixture has to be continuously mixed and the mixture has to be working continuously.

INFORMATION ON IMMUNITY:

Winsor plant protection product has been classified in Group 18; insecticide according to the mode of action. Repeated applications of plant protection products with the same mechanism of action, promotes the development of resistance. For this reason, to delay development of resistance, in the same growing season do not exceed the recommended total number of applications. Repeat the application if required, with a different mechanism of action (other than Group 18).

Miscibility:

Cannot be mixed with Sulphur and strong alkali charactered products. A pre-trial before use has to be done in the farmer's responsability.

SHAKE WELL BEFORE USE
HAZARD FEATURE:
N: DANGEROUS FOR THE ENVIRONMENT
CONTAINS METHOXYFENOZIDE

RISK PHRASES:

R52/53:Hazardous to aquatic organisms. May cause long term negative effects in aquatic environments.

SAFETY PHRASES:

S1 / 2: Keep locked up and out of the reach of children.

\$13:Keep away from food, beverages and animal feeding stuffs.

\$29: Do not empty into drains.

\$ 36/37/39: Wear suitable protective clothing, protective gloves and eye / face protection.

\$56: This material and its package must be disposed at hazardous or special waste collection point.

S61: Avoid release into environment. Follow the special instructions of use and Safety Information sheet.

SPECIFICATIONS

Winsor is effective on the butterfly larvae. It effects the insects through stomach. It does not contain solvent. It is safe on the products used. It is not dangerous for pollinators, predators and parasitoids. Since it can easily dissolve in water, it can be used with any tool.

PRODUCER AND LICENSING COMPANY OWNER AGRI SCIENCES Tarım ve İlaç Ür. San. ve Tic. Ltd. Şti.

Bekir Saydam Cad. No:31 Pancar, Torbalı-İZMİR

Tel: 0232 864 13 33 Fax: 0232 864 16 79

STORING CONSIDERATIONS:

- * Keep the plant protection product in a closed container.
- * Dispose empty packages properly.
- * Never use empty packages for any other purpose.
- * Do not refill empty food and beverage packages with plant protection products.
- * Toxic to fish
- * Avoid infecting the underground and surface water.

STORAGE CONDITION:

Keep in its original package, tightly closed, away from the food, at a cool, and dry place, out of reach of children and animals, under lock. From date of manufacture, if stored in original package, unopened, in a cool, dry condition, keeps its physical and chemical properties for at least 2 years.

COMPANY STATEMENT:

The manufacturer guarantees the quality of the product, provided that it is sold in manufacturer's original package. Damage which may occur beyond the control the manufacturer is at user's risk. Manufacturer is not responsible for any damage arising from improper storage conditions, or use of the product in wrong doses or at wrong times.

PRODUCER AND LICENSING COMPANY OWNER:

AGRI SCIENCES Tarım ve İlaç Ür. San. ve Tic. Ltd. Şti. Bekir Saydam Cad. No:31 Pancar, Torbalı-İZMİR

Tel: 0232 864 13 33 Fax: 0232 864 16 79