

1

AGRI SCIENCES Tarım ve İlaç Ür. San. ve Tic. Ltd. Şti.

DANTE 25 EC

INSECTICIDE

Emulsion Concentrated

Active Ingredient:250 g/L Cypermethrin
(RS)-a-cyano-3-phenoxybenzyl (1RS)-cis-trans-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate
Acute Oral in Rats LD₅₀:250 mg/kg

TOXIC

READ THE LABEL FIRST.

DO NOT USE AT HOME

KEEP AWAY FROM CHILDREN AND FOOD

DO NOT INHALE THE VAPOR AND DRIBLETS

WEAR MASK, PROTECTIVE UNIFORM, GLOVES, AND GLASSES

DO NOT EAT AND SOMKE DURING THE APPLICATION

AVOID SKIN AND EYE CONTACT

AREA APPLIED IS NON-ACCESSIBLE FOR HUMANS AND ANIMALS FOR ONE DAY AFTER THE SPRAYING

TOXICATION SYMPTOMS

No specific symptoms. Generally, nausea in the beggining, vomiting, gripe and diarrhea. Eye and skin contact may cause irritation.

FIRST AID PRECAUTIONS:

If contacted eye:Open eye lids, rinse under slowly running water for 10-15 minutes. See the doctor immediately.

If swallowed:Make patient vomit if he is conscious.

Never try to make a fainted patient vomit. Take the patient to the doctor and bring the product package with you. A gastrolavage is necessary, avoiding a leakage to the trachea of the stomach content.

ANTIDOTE AND TREATMENT:No any special antidote. Follow a symptomathic treatment.

NATIONAL TOXIC CONSULTANCY ASSOCIATION (NPCA) Tel:114

2

Production date:

Expiry date:

Charge nr:

License date and nr:

PLANTS and INSECTS TO APPLY ON

Plant	Savage Herb	Dosage and Timing	Period between final spraying and harvest		
Vegetables	Bruchus spp.	40 ml/da	7 days		
	Bemisia tabaci	30 ml/da-Larvae			
	Agrotis spp.	40 ml/da- Larvae (pulverised onto the green component and soil)			
	Helicoverpa armigera	30 ml/da-Larvae			
Fruits	Cossus cossus	80 ml/100 L water (young larvae step)	7 days		
	Cydia pomonella	20 ml/100 L water (5 spraying with 20 day intervals after the larvae egg crackings)			

Pear	<i>Cacopdyla pyri</i>	20 ml/100 L water (After the petal fall, at the 2. and 3. nymph step)	7 days		
Pistacchio	<i>Agonoscena pistaciae</i>	25 ml/100 L water (first spraying when the 20% of the leaves are infected)	7 days		
Sunflower	<i>Heliothis armigera</i>	40 ml/ da	7 days		
Decorative plants	<i>Eumerus narcissi.</i> <i>Merodon eques.</i>	80 ml/100 L water	7 days		
Maize	<i>Sesamia nonagrioides</i> <i>Ostrinia nubilalis</i>	30 ml/ da, Larvae (3 spraying with 15 days intervals)	7 days		
Cereal	<i>Eurygaster integriceps</i>	20 ml/ da, 1-3 term, 30 ml/da, 4-5 term nymph and new generation mature	7 days		
Insects in general	Locusts	40 ml/ da	7 days		
Grapevine	* <i>Lobesia botrana</i>	20 ml/ 100 L water (Extra spraying is made in case butterfly activities start / damages seen)	7 days		

Ash tree	Hyphantria cunea	25 ml/100 L water, young larvae period	7 days		
Sugarbeet	Spodoptera exiqua, Amalestra spp, Plusia gamma	30 ml/da	7 days		
	Chaetocnema tiblalis	25 ml/da			
	Cassida spp.	30 ml/da			
	Plesma maculata	30 ml/da			

***Not to be used in the Aegean Region**

PREPARING FOR APPLYING:The recommended amount is mixed with some amount of water in a separate tank. The spraying tank is filled in with water in half, then the product mixture is added while the mixer is on. The rest is filled in with water. Firstly, a calibration is made to calculate the amount of water to be used per decar. In order to do this, first, an amount of water is taken into the tool's tank then it is run under fixed area conditions, a calculation is made to see how much space can be wetted with the existing water. Then spraying is started. Spraying must be in the morning or in the afternoon when the weather is not so hot. Both the upper and bottom surfaces of the leaves must be very well sprayed.

FACTS ON IMMUNITY:

Dexedrine is a plant care product classified as Group 3A according to its effect mechanism. Repetitive applications of the plant protect products with the same effect mechanism encourages a development of immunity. In order to delay this development, do not exceed the total number of application amount advised. In case a repeat is needed, use plant protect product with different effect mechanism (out of the Group 3A).

MISCIBILITY:

Under normal conditions, can be mixed with insecticide, fungicide, and foliar fertilizers to use.

28 June 2011 Ahmet KAVAK, Assistant General Manager

3

Net Amount:

Gross Amount:

Max. Retail Sales Price:

Date and the number of the letter of the Ministry of Agricultural and Rural Affairs

USAGE AND STORAGE FACTS

Do not smoke, eat or drink while applying **DANTE 25 EC**

PREVENTIONS WHILE MIXING

-Use eye protector (at least glasses). The product that has not been mixed with water may cause eye irritation. In case of eye contact, rinse immediately. See the first aid precautions.

-Wear synthetic rubber gloves. The product that has not been mixed with water may cause skin irritation. In case of skin contact, rinse immediately. Immediately change if has spilled onto your clothes.

PREVENTIONS WHILE SPRAYING

Avoid contact with the chemical as much as you can as it is the same with all chemicals. Wear a mask that covers your mouth and nose while making a misting type sprayin by automisor. Do not spray onto water canals to avoid harming the fish.

PREVENTIONS AFTER SPRAYING

-Wash, change work clothes.

-Wash the bottle after emptied. Do not re-use. Smash or shred and burry.

-Do not empty the residue into waters.

-Keep the left over that is not to be used in its package, tightly closed, out of the reach of children and away from food, and under lock.

LICENSED COMPANY:

GENNOVA Tarım İlaçları Sanayi ve Ticaret AŞ.

Cumhuriyet Bul. No:280/101

Alsancak/İZMİR

Tel:0232 464 23 85, Fax:0232 464 23 95

MANUFACTURER COMPANY:

AGRI SCIENCES Tarım ve İlaç Ür. San. Ve Tic. Ltd. Şti.

Bekir Saydam Cad. No:31,

Pancar Beldesi, Torbalı-İZMİR

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

4

STORAGE FACTS:

Keep the product in its package, tightly closed, out of the reach of children and away from food, in a cool and dry place and under lock.

Do not store at above 35 °C and below -5 °C. If stored under cool and dry conditions, the product keeps its physical, and chemical properties of the product for min. 2 years.

COMPANY'S ANNOUNCEMENT:

The company guarantees quality provided that the product is sold in original package.

The company denies all the responsibility for the damages that may result of storing the product in a wrong way or applying it incompletely.

LICENSED COMPANY:

GENNOVA Tarım İlaçları Sanayi ve Ticaret AŞ.

Cumhuriyet Bul. No:280/101

Alsancak/İZMİR

Tel:0232 464 23 85, Fax:0232 464 23 95

MANUFACTURER COMPANY:

AGRI SCIENCES Tarım ve İlaç Ür. San. Ve Tic. Ltd. Şti.

Bekir Saydam Cad. No:31,

Pancar Beldesi, Torbalı-İZMİR

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