### CAUTION

KEEP OUT OF REACH OF CHILDREN
READ SAFETY DIRECTIONS BEFORE OPENING OR USING

# DIPE SC BIOLOGICAL INSECTICIDE

ACTIVE CONSTITUENT: Bacillus thuringiensis subsp. kurstaki, Strain HD-1, (manufactured by Abbott Laboratories in North Chicago) active solids and solubles Carrier: 683 g/L LIQUID HYDROCARBONS

GROUP 11C INSECTICIDE

For Control of Bollworm (Helicoverpa armigera) and Native Budworm (H. punctigera) on Cotton and Field crops and other Lepidoptra pests as per the Directions for Use Table

### **GENERAL INSTRUCTIONS:**

DiPel SC contains live spores and endotoxin of a naturally occurring bacterium. This product is toxic only to caterpillars of certain Lepidopterous insects (moths and butterflies). It does not harm beneficial insects and mite predators and there are no harmful crop residues. The product does not kill immediately. Once a caterpillar eats treated foliage, it stops feeding, thus protecting the crop from further damage, but it may remain on the foliage before rotting and dropping to the ground, which normally occurs within 3-4 days.

### INSECTICIDE RESISTANCE WARNING

GROUP 11C INSECTICIDE

For insecticide resistance management DiPel SC is a Group IIC insecticide.

Some naturally occurring insect biotypes resistant to DiPel SC and other Group 11C insecticides may exist through normal genetic variability in any insect population. The resistant individuals can eventually dominate the insect population if DiPel SC or other Group 11C insecticides are used repeatedly. The effectiveness of DiPel SC on resistant individuals could be significantly reduced. Since occurrence of resistant individuals is difficult to detect prior to use, Valent BioSciences and Sumitomo Chemical Australia accept no liability for any losses that may result from the failure of DiPel SC to control resistant insects.

DiPel SC may be subject to specific resistant management strategies. For further information contact your local supplier, Valent BioSciences representative or local agricultural department agronomist.

### MIXING:

Ground and low-volume application: When combining DiPel SC with other compatible products in spray tanks, ensure that tanks are first emptied of all

insecticides and washed out thoroughly. Add water to the spray tank to the level which provides maximum agitation. Add a buffering agent when using water with a pH greater than 8.5. With the agitator running, add the DiPel SC. Continue the agitation, add the other products and then the balance of water. Maintain the suspension whilst loading and spraying.

### APPLICATION:

As this product must be ingested, thorough spray coverage is essential. If rain falls shortly after treatment, re-treatment may be necessary. For best results time application to coincide with egg hatch and avoid day time spraying of DiPel SC during hot weather. Repeat treatments as indicated by regular crop checking. To obtain maximum assistance from beneficial insects, avoid use of broad spectrum insecticides during a programme of the above sprays. Ensure label recommendations for any product mixed with DiPel SC are followed when mixing with DiPel SC.

**Ground Application:** Apply in a minimum of 50L/ha for ground application. 100L/ha is preferable to ensure good coverage.

**Aerial ULV Application:** Apply in a minimum total volume of 3L/ha. If necessary, use Ampol D-C-Tron spray oil to make up to this volume. Use constant agitation when tank mixing.

**Aerial Low Volume Application:** Apply in a minimum of 20L/ha for low volume aerial application.

### COMPATIBILITY:

DiPel SC is compatible with most insecticides and fungicides including 250 ULV formulations of profenofos, Decis 5ULV, Karate 6ULV, Dominex 16ULV, Bulldock 8UL, Bulldock 25EC, Larvin ULV, Larvin 375 and endosulfan EC and ULV. It is NOT compatible with methyl parathion in ULV application. Do NOT apply as a tank mix with or within 2 days of application of alkaline products such as cupric hydroxide (Kocide), foliar nutrients (except for flowable Zintrac and zinc sulphate), liquid fertilizers or Bordeaux mixture.

### PRECAUTIONS:

# DiPel® SC

DO NOT use human flagger/markers unless they are protected by engineering controls such as enclosed cabs

DO NOT use ULV product for ground (handheld or rig) application.

### **RE-ENTRY:**

DO NOT enter until the spray has dried. When prior entry is necessary, wear cotton overalls buttoned to the neck and wrist (or equivalent clothing), chemical resistant gloves and a disposable mist/fume mask. Clothing must be laundered after each day's use.

### PROTECTION OF CROPS, NATIVE AND OTHER NON-TARGET PLANTS:

DO NOT contaminate ponds, waterways or drains with the product or used containers. The empty container must not be re-used for any other purposes.

### STORAGE AND DISPOSAL:

Store in the original container, tightly closed in a safe well-ventilated area as cool as possible.

DO NOT expose to extremes of temperature or to direct sunlight.

Triple or preferably pressure rinse containers before disposal. Add rinsings to spray tanks. Do not dispose of undiluted chemicals on site. If recycling, replace cap and return clean containers to recycler or designated collection point. If not recycling, break, crush or puncture and bury empty containers in a local authority landfill. If no landfill is available, bury the containers below 500 mm in a disposal pit specifically marked and set up for this purpose clear of waterways, desirable vegetation and tree roots. Empty containers and product should not be burnt.

### **SAFETY DIRECTIONS:**

Avoid contact with eyes and skin. Do not inhale vapour or spray mist.

When opening the container and preparing spray, wear cotton overalls buttoned to the neck and wrist and a washable hat, elbow-length PVC gloves and a disposable mist/fume mask. When using the prepared spray wear cotton overalls buttoned to the neck and wrist and a washable hat and elbow-length PVC gloves

After use and before eating, drinking or smoking, wash hands, arms and face thoroughly with soap and water. After each day's use wash contaminated clothing and gloves with detergent and warm water.

### FIRST AID:

If poisoning occurs, contact a doctor or Poisons Information Centre (phone 13 11 26).

### MSDS:

Additional information is listed in the Material Safety Data Sheet.

THIS PRODUCT IS NOT CONSIDERED TO BE A
DANGEROUS GOOD UNDER THE AUSTRALIAN CODE
FOR THE TRANSPORT OF DANGEROUS GOODS
BY ROAD OR RAIL

In a Transport Emergency
Dial 000
Police or Fire Brigade

SPECIALIST ADVICE IN EMERGENCY ONLY ALL HOURS - AUSTRALIA WIDE 1800 024 973

### **EXCLUSION OF LIABILITY**

Unless otherwise expressly stated in writing neither Valent BioSciences, Sumitomo Chemical Australia Pty Ltd ("the Companies") nor the distributor has any knowledge or the particular use to which the buyer proposes to put this product. In purchasing this product the buyer must rely solely upon his own skill and judgement as to its suitability for the particular purpose for which it is required. Except to the extent that exclusion or denial of liability is prohibited under the Trade Practices Act or any relevant state legislation, the Companies and the distributor expressly exclude any warranty as to the quality or fitness of any goods sold for any purpose whatsoever and deny all responsibility in contract tort negligence or otherwise for any harm or damage resulting from the use of such goods or from acting on the advice or recommendations as to such use given in good faith by any representative of the Companies or the distributor. If these conditions are unacceptable to the buyer, the goods should be returned to Sumitomo Chemical Australia Pty Ltd unopened within seven (7) days for refund of purchase price.

- ® Registered Trademark of Valent BioSciences, Libertyville, Illinois, USA
  - Other registered Trademarks: Decis, Bulldock and Larvin Bayer, Karate Zeneca Limited, Dominex 16ULV-FMC Corporation.
- © Valent BioSciences 2003

NRA Approval Numbers: 52835/20L/200L/1000L/1003

# DiPel® SC

### **DIRECTIONS FOR USE:**

CROPS	PESTS	STATE	RATE	CRITICAL COMMENTS
Cotton	Bollworm (Helicoverpa armigera), Native Budworm (H. punctigera)	NSW, Qld only	1 to 2L/ha 3 to 4L/ha	Pre-Squaring Cotton Apply DiPel SC alone in pre-squaring cotton. Use the 1L rate under egg pressure of up to 10 eggs/m and the 2L rate under egg pressures of up to 20 eggs/m.  Cotton After Start of Squaring Apply with 1.5 to 2.0L/ha D-C-Tron after start of squaring when egg pressures are less than 10 eggs/m and larvae are less than 8mm. Use higher rate of D-C-Tron with the higher rate of DiPel SC.
			1 to 2 L/ha + thiodicarb 175g a.c./ha	Eggs and Hatching Larvae Only Use the 1 L DiPel SC rate under egg pressures of up to 30 eggs/m. Use the 2 L DiPel SC rate under egg pressures of up to 30 eggs/m and hatching larvae present.
			1L/ha + thiodicarb 350g a.c./ha	Larvae up to 8 mm Use this mixture under egg pressures of up to 30 eggs/m and larvae up to 8mm present
			1 to 2 L/ha + endosulfan 360 to 720 g a.c./ha (ULV 1.5 to 3.0L/ha, EC 1.1 to 2.1 L/ha)	Endosulfan Mixtures Use the lowest rate of DiPel SC and endosulfan where <i>H. punctigera</i> is the dominant species, egg pressure is less than 20 eggs/m and larvae are smaller than 8mm. Use the higher rates of DiPel SC where <i>H. armigera</i> predominates. Use higher rates of endosulfan under higher egg pressures and/or where larger larvae are present.
			1.5 to 2L/ha + 2 to 3L/ha Decis 5 ULV	Pyrethroid Mixtures Use the lower rate of DiPel SC and pyrethroid when egg pressure is low (less than 10 eggs/m egg pressure), all larvae are less than 3 mm (very small category) and resistance levels are low. Use the higher rate of DiPel SC as resistance levels increase. Use higher rates of pyrethroid when egg pressure is higher and/or when larvae larger than 3mm are found.
			1.5 to 2L/ha + 1.7 to 2.5L/ha Dominex 16 ULV	
			1.5 to 2L/ha + 1.5 to 2.5L/ha Bulldock 8UL or 460 to 800mL/ha Bulldock 25EC	
			1.5 to 2L/ha + 2.5 to 3.5L/ha Karate 6ULV	

# DiPel® SC

### **DIRECTIONS FOR USE: (Continued)**

CROPS	PESTS	RATE	CRITICAL COMMENTS
Pulse crops and oilseed crops including:  Adzuki beans	Lepidopteran larvae susceptible to DiPel including:	1.0 4.0 L/ha (refer to Application section for water	DiPel SC is a highly selective insecticide for use against the listed caterpillars (larvae) of lepidopterous insects. Close scouting and early attention to infestations is highly recommended. Larvae must eat deposits of DiPel SC to be affected. Close crop monitoring, timing of applications to the most susceptible pest life stage and thorough spray coverage of the crop are all essential to achieve an efficacious result.
Canola	(Spodoptera spp.)	volumes)	
Chickpeas	Cotton bollworm		Important Note: Users should not expect high levels of efficacy where the optimum conditions (see below) for use are not possible.
Faba Beans	(Helicoverpa armigera)		
Field Peas	Native budworm		Users may need to consider alternative control methods where conditions are not optimal, or when pest pressure is high and where
Lentils	(Helicoverpa punctigera)		
Linola	Cabbage moth		crops may be sensitive to damage. The suitability of DiPel SC as a control measure for each crop should be determined through
Lucerne	seed (Plutella xylostella) cerne Cabbage white butterfly		consultation with local industry advisers, company representatives or
Lupins	(Pieris rapae)		small scale tests before treatment of a large area or number of plants begins.
Mungbeans	Green looper		CROP MONITORING: Crops must be monitored regularly for
Navybeans	(Chrysodeixis eriosoma)		lepidopteran eggs or first instar larvae (small caterpillar stage) to
Pigeon Peas	Pear looper		ensure applications can be made at the correct time.
Safflower	(Ectropis excursaria)		APPLICATION TIMING: Time the commencement of spraying to coincide with egg hatch or treat FIRST instar larvae and before
Soybeans	Soybean looper		damage to the plant occurs. Applications to later instar larvae or
Sunflower	(Thysanoplusia orichalcea)		mixed populations of first and later instars are unlikely to produce acceptable levels of control. As larvae must ingest DiPel SC for it to be
Vetch	Tobacco looper		effective, application of DiPel SC must be made before larvae move
	(Chrysodeixis argentifera)		into areas where the spray does not reach (ie sheltered positions such as bolls, pods, deep canopy). Application to crops where fruiting
			structures or dense canopies are present is therefore also not
Sorghum			recommended unless good coverage is still possible and some level of crop damage can be tolerated.
			The activity of DiPel SC commences to decline immediately after application. Under continual pest pressure a minimum of 2 sprays separated by no more than 3 days initially, and then reapply at 3 - 5 day intervals as required. Spray late in the afternoon or early evening (before dew begins to settle) when larvae are actively feeding. Reapplication after rainfall or overhead irrigation may be necessary. SPRAY COVERAGE: Thorough spray coverage is needed to provide a uniform deposit of DiPel SC at the site of larval feeding. Larvae must be actively feeding on treated, exposed plant parts. Ensure complete and thorough coverage of all plant surfaces. A non-ionic wetting agent such as Agral may need to be used on difficult to wet plants.
			APPLICATION RATES: Use the higher rates of DiPel SC for higher egg laying activity, longer residual or larger first instar larvae. Higher rates should also be used against <i>Helicoverpa</i> spp. Control of <i>Helicoverpa</i> is most effective if larvae are less than 8 mm long. Control of <i>Spodoptera</i> is most effective if larvae are less than 15 mm long.
			<b>GENERAL:</b> Larval control is only achieved when the larvae ingest DiPel SC and activation begins in the alkaline gut. Feeding ceases once the larvae ingest DiPel SC and death of treated larvae may take up to 3-5 days. Under low temperatures, when larvae are less actively feeding, control may be slower. DiPel SC is safe to beneficial arthropods and is best used in conjunction with these beneficial species (eg <i>Trichogramma</i> spp. parasitoids). To obtain maximum assistance from beneficial arthropods, avoid the use of broad spectrum insecticides before and during the use of DiPel SC. DiPel SC should be used in an Insecticide Resistance Management Strategy.

NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION.

WITHHOLDING PERIOD:

WITHHOLDING PERIOD NOT REQUIRED WHEN USING DIPEL SC BIOLOGICAL INSECTICIDE ALONE.

ENSURE WITHHOLDING PERIODS FOR THIODICARB, ENDOSULFAN, DECIS 5ULV, KARATE 6ULV, BULLDOCK 8UL, BULLDOCK 25EC AND DOMINEX 16ULV ARE FOLLOWED WHEN USING MIXTURES.