[a	70000
Signal Heading:	POISON
	KEEP OUT OF REACH OF CHILDREN
	READ SAFETY DIRECTIONS BEFORE OPENING OR USING
D 1	[MCCOT USOS]
Product Name:	[INSERT HERE]
	I (
Constituent	450 g/L 2,4-D present as the 2-ethylhexyl ester OR
Statement:	445 g/L 2,4-D present as the 2-ethylhexyl ester (please choose the relevant
	statement for your product)
	[Analisanta if communication to the contains of the contains o
	[Applicants if your product contains other scheduled excipients please include these here or delete this text]
	include these here of delete this text]
Made of Actions	CROUD
Mode of Action:	GROUP I HERBICIDE
Statement of	[INICEDT HEDE]
Claims:	[INSERT HERE]
Ciaiiiis.	THIS IS A PHENOXY HERBICIDE THAT CAN CAUSE SEVERE DAMAGE TO NATIVE
	VEGETATION AND SUSCEPTIBLE CROPS SUCH AS COTTON, GRAPES,
	TOMATOES, OILSEED CROPS AND ORNAMENTALS.
	TOMATOLS, OILSELD CHOI'S AND ONNAMENTALS.
Net Contents:	[INSERT HERE]
Net contents.	[INSERT HERE]
Restraints:	See 'SPRAY DRIFT RESTRAINTS' and 'GENERAL RESTRAINTS' sections. This can
Restraints.	be uploaded as an attachment when submitting a label
Directions For	Please submit a directions for use table. As there are only two registered
Use:	group 19B products and they have a different concentration of active a
	template only and not an updated directions for use has not been prepared
	for your product. Some of your uses will be impacted by the usage
	restrictions given in the appendices. Please refer to these appendices when
	producing your directions for use or contact the APVMA for instruction.
Other	IN TASMANIA, THIS PRODUCT MAY ONLY BE USED FROM 15 APRIL TO 15
Limitations:	SEPTEMBER UNLESS OTHERWISE PERMITTED BY THE REGISTRAR OF
	PESTICIDES.
Withholding	WITHOLDING PERIODS:
Period:	PASTURE, CEREAL CROPS: DO NOT GRAZE OR CUT FOR STOCK FOOD FOR 7
	DAYS AFTER APPLICATION
	CROP HARVEST WITHOLDING PERIOD: NOT REQUIRED WHEN USED AS
	DIRECTED.
Trade Advice:	
General	[INSERT HERE]
i e	
Instructions:	

Resistance Warning:

Resistant Weeds Warning GROUP I HERBICIDE

[INSERT PRODUCT NAME] is a member of the Phenoxy group of herbicides. The product has the disruptors of plant cell growth mode of action. For weed resistance management [INSERT PRODUCT NAME] is a Group I herbicide. Some naturally-occurring weed biotypes resistant to [INSERT PRODUCT NAME] and other Group I herbicides may exist through normal genetic variability in any weed population. The resistant individuals can eventually dominate the weed population if these herbicides are used repeatedly. These resistant weeds will not be controlled by [INSERT PRODUCT NAME] or other Group I herbicides. Since the occurrence of resistant weeds is difficult to detect prior to use, [INSERT COMPANY NAME] accepts no liability for any losses that may result from the failure of [INSERT PRODUCT NAME] to control resistant weeds.

Precautions:

RE-ENTRY PERIOD

DO NOT hand harvest sugar cane for at least 1 day after application. If re-entering treated areas before the spray has dried, workers should wear overalls, elbow-length gloves and water-resistant footwear. Clothing must be laundered after each day's use.

Protection Statements:

PROTECTION OF CROPS, NATIVE AND NON-TARGET PLANTS

DO NOT apply under weather conditions, or from spraying equipment, that may cause spray to drift onto nearby susceptible plants/crops, cropping lands or pastures.

Avoid spray drift and vapour movement onto susceptible crops such as cotton, tobacco, tomatoes, vines, lupins, fruit trees and ornamentals.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT Very toxic to aquatic life. DO NOT contaminate wetlands or watercourses with this product or used containers.

INTEGRATED PEST MANAGEMENT

Toxic to beneficial arthropods. Not compatible with integrated pest management (IPM) programs utilising beneficial arthropods. Minimise spray drift to reduce harmful effects on beneficial arthropods in non-crop areas.

Storage and Disposal:

[Applicants, please chose from the relevant statements below.]

STORAGE AND DISPOSAL:

Store in the closed, original container in a cool, well-ventilated area. Do not store for prolonged periods in direct sunlight.

[Refillable Containers]

Empty contents fully into application equipment. Close all valves and return to [point of supply/designated collection point/other specific collection details] for refill or storage.

[Metal drums and plastic containers]

Triple-rinse containers before disposal. Add rinsings to spray tank. 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 deliver empty packaging to an approved waste management facility. If an approved waste management facility is not available, bury the empty packaging 500 mm below the surface in a disposal pit specifically marked and set up for this purpose, clear of waterways, desirable vegetation and tree roots, in compliance with relevant local, state or territory government regulations.

Do not burn empty containers or product.

[Containers accompanied by a leaflet

If a label leaflet is to be used as part of the label for various containers that have different disposal instructions, the following 'Disposal' statement may be shown on the label leaflet in place of the full disposal instructions:]

The method of disposal of the container depends on the container type. Read the 'Storage and disposal' instructions on the label that is attached to the container.

[drumMUSTER containers]

This container can be recycled if it is clean, dry, free of visible residues and has the drumMUSTER logo visible. Triple-rinse container for disposal. Dispose of rinsate by adding it to the spray tank. Do not dispose of undiluted chemical on site. Wash outside of the container and the cap. Store cleaned container in a sheltered place with cap removed. It will then be acceptable for recycling at any drumMUSTER collection or similar container management program site. The cap should not be replaced, but may be taken separately.

Safety Directions:

Harmful if swallowed. Will irritate the eyes and skin. Avoid contact with the eyes and skin.

When opening the container and preparing spray or using undiluted concentrate, wear cotton overalls buttoned to the neck and wrist and a washable hat, elbow-length chemical resistant gloves, goggles and half face piece respirator with organic vapour/gas cartridge or canister.

When using the prepared spray, wear cotton overalls buttoned to the neck and wrist and a washable hat and elbow-length chemical resistant gloves.

If applying by hand wear half facepiece respirator with organic vapour/gas cartridge or canister. If product in eyes, wash it out immediately with water.

After use and before eating, drinking or smoking wash hands, arms and face thoroughly with soap and water.

After each day's use, wash gloves, goggles, respirator (and if rubber wash with detergent and warm water) and contaminated clothing.

First Aid Instructions:

[Applicants if your product contains other scheduled excipients additional first aid instructions may be required, the first aid instructions given here are for the 2,4-D active only]

If poisoning occurs, contact a doctor or Poisons Information Centre. Phone Australia 13 11 26, New Zealand 0800 764 766.



Restraints

GENERAL RESTRAINTS

DO NOT exceed maximum application rate of 10.0 L/ha (4500 g ae/ha).

DO NOT exceed the maximum daily application rate by backpack spraying of 8.9 L/day.

DO NOT apply if heavy rains or storms are forecast within 3 days.

DO NOT irrigate to the point of runoff for at least 3 days after application.

DO NOT apply if crop or weeds are stressed due to dry or excessively moist conditions.

[Applicants please INSERT additional restraints not covered by the proposed regulatory decision if they are applicable to your product]

SPRAY DRIFT RESTRAINTS

DO NOT apply by a vertical sprayer

Specific definitions for terms used in this section of the label can be found at www.apvma.gov.au/spraydrift

DO NOT allow bystanders to come into contact with the spray cloud

DO NOT apply in a manner that may cause an unacceptable impact to native vegetation, agricultural crops, landscaped gardens and aquaculture production, or cause contamination of plant or livestock commodities, outside the application site from spray drift. The buffer zones in the relevant buffer zone tables below provide guidance but may not be sufficient in all situations. Wherever possible, correctly use application equipment designed to reduce spray drift and apply when the wind direction is away from these sensitive areas

DO NOT apply unless the **wind speed** is between 3 and 20 kilometres per hour at the **application site** during the time of application.

DO NOT apply if there are **hazardous surface temperature inversion** conditions present at the **application site** during the time of application. **Surface temperature inversion conditions** exist most evenings one to two hours before sunset and persist until one or two hours after sunrise.

BOOM SPRAYERS

DO NOT apply by a boom sprayer unless the following requirements are met:

- Spray droplets not smaller than a VERY COARSE spray droplet size category
- minimum distances between the application site and downwind sensitive areas (see 'Mandatory buffer zones' section of the following table titled 'Buffer zones for boom sprayers') are observed

BUFFER ZONES FOR BOOM SPRAYERS [As the concentration of 2,4-D in the two group 19b products are slightly different an application rate in terms of the product has not been included. Please calculate and include]

Application rate (/ha)	Mandatory buffer zones (distances given in metres)

	Boom Height	Bystander	Natural	Pollinator	Vegetation	Livestock
	above target	Areas	Aquatic	Areas	Areas	Areas
	canopy		Areas			
Up to <mark>X</mark> L (560 g ae/ha)	0.5m or	Not	10	Not	25	Not
	lower	Required	10	Required	23	Required
	1.0m or		40		55	
	lower		40		33	
Up to <mark>X</mark> L (1150g ae/ha)	0.5m or		30		35	
	lower		30		33	
	1.0m or		60		100	
	lower		00		100	
Up to <mark>X</mark> L (1620 g ae/ha)	0.5m or		30		45	
	lower		30		45	
	1.0m or		80		140	
	lower		80		140	
Up to <mark>X</mark> L (3180 g ae/ha)	0.5m or		50		100	
	lower		30		100	
	1.0m or		160		375	
	lower		100		3/3	
Up to <mark>X</mark> L (4500 g ae/ha)	0.5m or		75		150	
	lower		/3		130	
	1.0m or		Not		Not	
	lower		supported		supported	

AIRCRAFT

DO NOT apply by aircraft unless the following requirements are met:

- spray droplets not smaller than a Very Coarse spray droplet size category
- for maximum release height above the target canopy of 3 metres or 25 per cent of wingspan or 25 per cent of rotor diameter, whichever is the greatest, minimum distances between the application site and downwind sensitive areas (see 'Mandatory buffer zones' section of the following table titled 'Buffer zones for aircraft') are observed.

Buffer Zones For Aircraft [As the concentration of 2,4-D in the two group 19b products are slightly different an application rate in terms of the product has not been included. Please calculate and include]

Application rate (/ha)	Aircraft type	Mandatory buffer zones (distances given in metres)					
		Bystander	Natural	Pollinator	Vegetation	Livestock	
		Areas	Aquatic	Areas	Areas	Areas	
			Areas				
Up to <mark>X</mark> mL (560 g ae/ha)	Fixed wing	Not	120	Not	170	Not	
	Helicopter	Required	85	Required	120	Required	
Up to X L (1150g ae/ha)	Fixed wing		190		300		
	Helicopter		130		190		
Up to <mark>X</mark> L (1620 g ae/ha)	Fixed wing		240		400		
	Helicopter		160		240		
Up to <mark>X</mark> L (3180 g ae/ha)	Fixed wing		Not		Not		
_			Supported		Supported		
	Helicopter		275		400		

Up to <mark>X</mark> L (4500 g ae/ha)	Fixed wing	Not	Not	
		Supported	Supported	
	Helicopter	350	625	



<u>DIRECTIONS FOR USE: - Applicants, please provide a directions for use using the template below.</u>
Where there are usage restrictions required please refer users to the appendices in this document as per the example in table 1. The restraints may mean that some uses, particularly concentrated application, are no longer supported.

Table 1. Fie	Table 1. Field Crops								
CROP	TARGET WEEDS	STATE	RATE (/ha)	CRITICAL COMMENTS	USAGE RESTRICTIONS				
					USAGE RESTRICTIONS				
					APPLY. See Appendix 5:				
					Risk mitigation				
					measures for Dryland				
					cropping, pre-emergent				
					uses				

Table 2. Pastures, Non-agricultural, Rights of way, industrial, lawns								
CROP TARGET WEEDS STATE RATE (/ha) CRITICAL COMMENTS USAGE RESTRICTIONS								

Table 3. Pastures and non-agricultural use								
CROP	TARGET WEEDS	STATE	RATE (/ha)	CRITICAL COMMENTS	USAGE RESTRICTIONS			

Table 3. Other uses							
	CROP	TARGET WEEDS	STATE	CRITICAL COMMENTS			
Spot spraying	High Volume Spraying						
	Knapsack application						

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

WEED TABLE:

[Please provide a weed table for your product. Note that any weed requiring a rate greater than 10L/ha (4500 g ae/ha) will not be supported.]

Plant Back Days [Please calculate the concentrations from the rates of active given]

CROP/Rates	Up to <mark>350 g ae</mark> /ha	350 – 720 g ae/ha	720-1060 g ae/ha
Balansa Clover	7	7	10
Barley%	1	1	3
Chickpeas #	7	14	21
Cotton	10	14	21
Faba Beans	7	7	10
Field Peas	7	14	14
Lentils	7	7	10
Linseed	7	7	14
Lucerne	7	7	10
Lupins +	7	14	21
Medic	7	7	10
Narbon Beans	7	7	10
Navy Beans	10	10	14
Oats	3	3	7
Perennial Ryegrass	7	7	10
Persian Clover	7	7	10
Phalaris	7	7	10
Canola/Rapeseed #	14	21	28
Rice	7	7	14
Safflower #	7	14	21
Sorghum @	3	7	10
Soybean	14	14	21
Sub Clover	7	7	10
Sunflower @	7	10	14
Triticale %	1	3	7
Vetch	7	7	10
Wheat %	1	3	7
White Clover	7	7	10

IMPORTANT

WHEN APPLIED TO DRY SOILS AT LEAST 15mm (1/2 inch) OF RAIN MUST FALL PRIOR TO THE COMMENCEMENT OF THE PLANT BACK PERIOD.

Notes:

% In Queensland, no rainfall is required to fall prior to commencement of Plant Back Period for wheat, barley and triticale.

In Queensland, planting of canola / rapeseed, chickpeas and safflower must be delayed for at least 14 days following rainfall of at least 15 mm.

@ In Central Queensland, when using 500 g ae/ha or less of [Insert Product Name], the Plant Back Period for sorghum and sunflower is 1 day irrespective of rainfall. (please replace with that on your current label)

^{*} In WA the Plant Back Period for lupins at all rates is 28 days.

Timing and Usage Restriction Appendices [Please note all rates were calculated for a concentration of active of 450 g/L, if your product is a different concentration, please adapt all rates.]

Situation	Rate	Region	Timing Restriction		
Situation	(L/ha)	Kegion	Tilling Restriction		
	(=//		DO NOT APPLY DURING THE MONTHS		
Broadcast	Up to 1.9	Cape York	October and November		
spraying, prior	L/ha	Northern Gulf	October and November		
sowing		Northern Territory	October and November		
(peanuts)		Wet Tropics	No timing restrictions		
		Burdekin	October		
		Mackay/Whitsunday	September to December		
		Mary/Burnett	October to November		
		SE Queensland	August to May		
	Up to 2.4	Cape York	October and November		
	L/ha	Northern Gulf	October and November		
		Northern Territory	October and November		
		Wet Tropics	No timing restrictions		
		Burdekin	October August to December		
		Mackay/Whitsunday			
		Mary/Burnett	September to November		
		SE Queensland	Use not supported		
Band spraying,	Up to 2.5	Queensland dryland	No timing restrictions		
post-sowing	L/ha	Cape York	No timing restrictions		
pre-emergence		Northern Gulf	October and November		
(peanuts)		Northern Territory	October and November		
		Wet Tropics	No timing restrictions		
		Burdekin	No timing restrictions		
		Mackay/Whitsunday	No timing restrictions		
		Mary/Burnett	No timing restrictions		
		SE Queensland	October to January		
			T		
Broadcast	Up to 5	Queensland dryland	June to August		
spray, post-	L/ha	Cape York	October and November		
sowing pre- emergence		Northern Gulf	October and November		
(peanuts)		Northern Territory	October and November		
(Peanuts)		Wet Tropics	October to December		
		Burdekin	September and October		
		Mackay/Whitsunday Mary/Burnett	August to December April to January		

Appendix 2: Application and timing restrictions for application to pastures							
DO NOT apply above maximum rate (L/ha) below OR label rate, whichever is LOWEST							
State Summer Autumn Winter Spring							

Pastures (prior	Queensland & NT	7.1	7.1	7.1	7.1	
to sowing,	New South Wales & ACT	7.1	7.1	7.1	7.1	
conservation tillage)	Victoria	0.8	2.3	7.1	2.3	
	Tasmania	0.8	1.7	4.9	2.3	
	South Australia	1.6	2.3	7.1	4.9	
	Western Australia	2.3	4.9	7.1	4.9	
	<u>State</u>	<u>Summer</u>	<u>Autumn</u>	<u>Winter</u>	Spring	
	State Queensland & NT	Summer 10	Autumn 10	Winter 10	Spring 10	
Doctumo						
Pastures	Queensland & NT	10	10	10	10	
Pastures (established)	Queensland & NT New South Wales & ACT	10 10	10	10 10	10	
	Queensland & NT New South Wales & ACT Victoria	10 10 10 1.3	10 10 2.7	10 10 10	10 10 5.0	

Table 3: Timing restric	tions	for spraying SUGARCAI	<u>NE</u>
Rate (L/ha)		Region	Timing Restriction
			DO NOT APPLY DURING THE MONTHS
Up to	1.7	All	No timing restriction
L/ha			
Up to	3.6	Wet Tropics	No timing restriction
L/ha		Burdekin	October
		Mackay/Whitsunday	September to December
		Mary/Burnett	August to December and April to May
		Northern NSW	No timing restriction

Table 4: Application re	estrictions for TURF		
DO NOT apply above maximum rate (L/ha) below OR label rate, whichever is LOWEST			
	<u>State</u>	Rate (L/ha)	
	Queensland & NT	4.4	
	New South Wales & ACT	4.4	
Turf	Victoria	3.5	
	Tasmania	3.5	
	South Australia	3.5	
	Western Australia	5.6	

If applying to golf courses in Tasmania, DO NOT apply to fairways adjacent to natural water bodies.

Table 5: Risk mitigation measures for Dryland cropping, pre-emergent uses	
Situation	Risk mitigation measures

Dryland	crop	ping,	Only apply in no-till farming systems (Tasmania, South Australia)
Preparato	ory spray		
Winter	cereals,	pre-	Only apply in no-till farming systems (Tasmania, South Australia,
emergen	ce uses		Western Australia)
Summer	cereals,	pre-	Only apply in no till farming systems (Tasmania, South Australia)
emergent	t uses		Only apply in no-till farming systems (Tasmania, South Australia)

