**Clayton Pla** 

Protection L

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# EEED 10

An emulsifiable concentrate formulation containing 800 grams per litre of prosulfocarb.

# For the control of annual grass weeds and annual broad-leaved weeds in Winter Dariey, Winter Wheat and Early and Main-crop Potato 25

		Crops	M 'mun. indiv. ''al dose L/a	Maximum number of treatments	Latest time of application		
	FOR PROFESSIONAL USE ONLY Signal Word : Danger	Winter when, win or barl, y	5 a (pre-emergence or	1 per crop	Pre-emergence		
	May be fatal if swallowed and enters airways.		3LC a (early post emergence)	i poi orop	Before early tillering (GS22)		
	May cause an allergic skin reaction.	Poul nes (seed a-ware)	5L/ha	1 per crop	At emergence (soil rising over emerging potato shoots)		
	Causes serious eye irritation. Very toxic to aquatic life with long lasting effects.						
	Avoid breathing dust/fume/gas/micr/vap. ss/sp. v Wear protective gloves/ eye protection/far / protection.						
	IF SWALLOWED: Immediately call. 20 JON CENTRE	SAFETY PRECAUTIONS					
	or doctor/physician. Do NOT induce vomiting.	Operator protection Engineering control of operator exposure must be used where reason					
	IF ON SKIN wash with powny of soal and water. If skin irritation or rash occurs: Gounedical advice/attention. IF IN EYES rinse cautiously with water for	in addition to WEAR SUITAB when handlin	the following personal	protective equipment NG (COVERALLS), SU andling contaminate	: ITABLE PROTECTIVE GLOVES		
	several minutes. Remove contact lenses, present and easy to do so. Continue rins p.		AND EXPOSED SKIN be OTECTIVE CLOTHING the		work. becially the insides of gloves.		
	If eye irritation persists, get medical advice/ attention.	Do not contan	tal protection ninate water with the p		r.		
ant Ltd	Dispose of contents/ container to a licensed hazardous-waste disposal contractor or collection site except for empty triple rinsed clean containers which can be disposed of as non-hazardous waste.	Do not clean application equipment near surface water. Avoid contamination via drains from farmyards and roads. Extreme care must be taken to avoid spray drift onto non-crop plants outside of the target area. To protect aquatic organisms respect an unsprayed buffer zone of 5m to surface					
own Park	n Take off contaminated clothing and wash v		water bodies. Storage and disposal				
onee n 15	Contaminated work clothing should not be allowed out of the workplace.	KEEP IN ORIGINAL CONTAINER, tightly closed, in a safe place. RINSE CONTAINER THOROUGHLY by using an integrated pressure rinsing device or					
land	Wash contaminated clothing before reuse.		ing three times. to sprayer at time of fi	lling and dispose of s	afely.		
3) 1	Store locked up. Collect spillage.	,		0 1			
127 com com	To avoid risks to human health and the environment, comply with the instructions for use. PCS 06487	Informati	ent of emerge on Centre, Bea 2166 or 01 8	umont Hosp	National Poisons ital		

# **DIRECTIONS FOR USE OF CLAYTON HEED**

IMPORTANT: this information is approved as part of the Product Label. All instructions within this section must be carefully read in order to obtain safe and successful use of this product.

**RESTRICTIONS:** Do not apply to crops under stress or to crops suffering from waterloaging, pest attack, disease, frost or the effects of high diurnal temperature changes. Transient yellowing can occur although crops fully recover. For cereals, seed must be covered by 3cm of soil and for best results apply to a firm, moist seedbed free of clods, DO NOT sow field beans or broad beans within 12 months of application.

### WEEDS CONTROLLED **GRASSWEEDS CONTROLLED**

Susceptible	Rough stalked meadow grass - Pre-emergence			
Moderately susceptible	Annual meadow grass Up to 3 true leaves. Loose silky bent : Pre-emergence.			

Clavton Heed used pre-emergence will reduce blackgrass and Italian ryegrass populations. It should only be used as part of an appropriate management strategy involving sequences with products of alternative modes of action and the use of cultural techniques.

### **BROAD-LEAVED WEEDS CONTROLLED**

Susceptible	lvy leaved speedwell	- Susceptible at cotyledon stage	
	Black nightshade	- Pre-emergence	
	Chickweed	- Susceptible at up to 2 true leaves	
	Forget Me	- Not Pre-emergence	
	Cranesbill	- Pre-emergence	
	Red dead nettle	- Pre-emergence	
	Common field speedwell	- Susceptible at cotyledon stage	
	Green field speedwell	- Susceptible at cotyledon stage	
	Wall speedwell	- Pre-emergence	
Moderately susceptible	Cleavers	- Moderately susceptible at 1 whole.	
Resistant	Field pansy	- Resistant at emergine	

### Weed Resistance

Strains of some annual grasses (e.g. black-grass, with ours, and alian rye-grass) have deve on resistance to a range of herbicides which may lear to poor control or more in oduct or mode of action. A strategy for preventing and mana in such rules should be ad plant Guidelines have been produced by the Weed Resistance Action Group and copies are availa from your distributor, crop adviser or product manufacture cLAYTON HEEF should only be used for control of herbicide resistant strains of annual grasses as part of an apple priate in pagement strategy, including sequences with herbicides of alternative modes of n a. I the us of cultural techniques.

## **CROP SPECIFIC INFORMATION**

### Winter Cereals

CLAYTON HEED applied pre-emergence may infrequently slow crop emergence. This effect is transient and has been demonstrated not to adversely affect yield.

### **Potatoes**

For control of a wider spectrum of weeds use CLAYTON HEED in mixture with approved formulations of products containing the active ingredient metribuzin, only as a pre-emergence application. Please consult company literature for specific product and best use guidelines. Always observe full label restrictions for any tank mix partner.

### Timing

### Winter Cereals

CLAYTON HEED can either be used at pre-emergence of the crop (5 L/ha) or at post-emergence of the crop up to GS 21 (3 L/ha). One application per crop.

### **Early and Maincrop Potatoes**

CLAYTON HEED may be applied pre-emergence or at emergence of the crop (soil rising over emerging potato shoots). Complete ridge formation before application of **CLAYTON HEED** and do not disturb treated soil after application.

### **Rates of Use**

Winter Cereals pre-emergence: Use 5 litres of product per hectare. One application per crop. OR

Winter Cereals early post-emergence up to GS21. Use 3 litres of product per hectare. One application per crop.

Early and Maincrop Potate up to GS11. Use 5 litres of product per hectare. One application per crop.

# FOLLOWING CROPS

### Winter Crears, Early and Maincrop Potatoes

D not sow fiel, beans or broad beans within 12 months of application.

the case of winter cereal crop failure the ter Wheat or Winter Barley may be sown immediately h autump

The tellowing crops may be so in this soring after winter cereal crop failure :-w hout ploughing : - Sunflowers, unize, max, Spring oats, Spring barley, Spring wheat, Spring peas, Spring oilseed rape boy, beans, sarrots, Lettuce, Onions, Sugar beets, Potatoes. o not sow Field Chans, rog burs.

The following crope by be now in the autumn after potato crop failure or normal harvest: Without ploughin .:- Win or cars, Winter barley, Winter wheat.

# MIXING AND CPRAYING

### MIX NG

Fill t spray link with half the required volume of clean water and start agitation. was Agitate the mixture thoroughly before use and continue agitation during spraying.

### SPRAYING

Apply CLAYTON HEED in a water volume of 200-400 litres per hectare. Apply **CLAYTON HEED** using a conventional fan nozzle producing a medium spray quality. A spray pressure of 2.0-3.0 bars is recommended. **CLAYTON HEED** is rainfast after 1 hour

### WASHING OUT PROCEDURE

Immediately after use, clean the spray equipment thoroughly. Drain the system completely and rinse spray tank, boom and nozzles two to three times with clean water until the foam and all traces of product have been removed.

### **COMPANY ADVISORY INFORMATION**

Apply with a Droplet Spectrum of Coarse to Very Coarse, use 3\* LERAP (minimum 75% Drift Reduction Nozzles) at correct drift reduction operating pressures. Keep forward speeds < 12km/hr. Ensure Boom height is maintained at 50cm above target. Apply at 200L water/ha. Wind < 4 m/s. Do not apply in still wind conditions (Force 0)

Conditions of Supply: all goods supplied by us are of high quality and we believe them to be correct but, as we cannot exercise control over their storage, handling, mixing or use, or weather conditions before, during and after application which may affect the performance of the goods, all conditions and warranties, statutory or otherwise, as to the quality or fitness for any purpose of our goods are excluded, and no responsibility will be accepted by us or resellers for any failure in performance, damage or injury whatsoever arising from their storage, handling, application or use. These conditions cannot be varied by our staff or agents whether or not they supervise or assist in the use of such goods.