### STORAGE AND DISPOSAL

Keep out of reach of children. Store in the closed, original container in a securely locked, dry cool, well-ventilated area, out of direct sunlight. DO NOT store near food, feedstuffs, fertilisers or seeds. Triple inse containers before disposal. Add rinsings to spray tank. DO NOT dispose of undiluted chemicals onsite. 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 wast management facility is not available, bury the empty packaging 500mm 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. SPILL AND LEAK MANAGEMENT

Do not touch or walk through spilled material. Wear a face shield or goggles, overalls buttoned to the neck and wrist, chemical resistant gloves and footwear. Stop leak when safe to do so. Dam area and prevent entry into waterways and drains.

Small spills/leaks: Absorb with material such as sand, soil or sawdust. Collect spilled product and place in sealable container for disposal. Spill residues may be cleaned using water and detergent. Contain and absorb wash water for disposal. Absorb and collect washings and place in the same sealable container for disposal. Dam the area of large spills and report them to the supplier.

### SAFETY DIRECTIONS

Product will irritate the eyes. When handling the granules avoid contact with eyes. If product in eyes, wash it out immediately with water. Wash hands after use.

### FIRST AID

If poisoning occurs contact a doctor or Poisons Information Centre. Phone: Australia 13 11 26.

### SAFETY DATA SHEET

Additional information is listed in the safety data sheet available from the supplier.

### NOTICE

PCT Holdings Pty Ltd warrants that this product conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with Directions for Use under normal conditions of use. No warranty of merchantability or fitness for a particular purpose, express or implied, extends to the use of the product contrary to label instructions or under off-label permits not endorsed by PCT Holdings Pty Ltd, or under abnormal conditions.

### READ SAFETY DIRECTIONS BEFORE OPENING OR USING



### BROADCAST 800 WG\*

### HERBICIDE

### ACTIVE CONSTITUENT: 800 g/kg FLUMETSULAM

### GROUP **B** HERBICIDE

For the control of post-emergence and salvage control of certain broad leaf weeds in winter cereals (including those undersown with clover, lucerne or medics); clover, fenugreek, lathyrus, lucerne, medic, serradella and vetch (Popany only) seed crops and pastures; chickpeas, field peas, lentils, maize, peanuts; and for the pre-emergence control of certain broad leaf weeds in maize and soybeans as specified in the Directions for Use.

### IMPORTANT: READ THIS BOOKLET BEFORE USE

APVMA Approval No: 84302/110074

\*SUREFIRE Broadcast 800 WG is a registered trademark of PCT INTERNATIONAL PTY LTD (PCT Holdings Pty Ltd ABN 11 099 023 962) 5/74 Murdoch Circuit, Acacia Ridge QLD 4110 - http://pctrural.com.au CUSTOMER SERVICE FREECALL 1800 630 877 FMERGENCY RESPONSE (ALL HOURS) FREECALL 1800 630 877

### DIRECTIONS FOR USE RESTRAINTS

DO NOT apply to plants which may be stressed (not actively growing) due to prolonged periods of extreme temperature (less than 5°C or greater than 30°C), moisture stress (water-logged or drought affected), poor nutrition or previous herbicide treatment as reduced levels of control may result.

DO NOT apply to plants which have suffered frosting for extended periods. Allow at least 2 days frost free prior to treatment.

DO NOT apply post-emergence treatments if rain is likely within 4 hours.

DO NOT irrigate (any method) treated crop or pasture for 48 hours after application. DO NOT apply to crops affected by disease or by previous herbicide treatment (e.g. triazines or sulfonylureas). Finally flush the system with clean water and allow to drain. Chlorine based cleaners are not recommended.

Nufarm Tank and Equipment Cleaner® is not recommended.

Rinse water should be discharged onto a designated disposal area or, if this is unavailable, onto unused land away from desirable plants and watercourses.

### RESISTANT WEEDS WARNING



Surefire Broadcast 800 WG Herbicide is a broadleaf herbicide with no ryegrass activity and is a member of the triazolopyrimidine sulfonanilide (sulfonamide) group of herbicides. The product has the acetolactate synthase (ALS) inhibitor mode of action. For weed resistance management the product is a Group B herbicide. Some naturally occurring weed biotypes resistant to the product and other Group B 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 this product or other Group B herbicides. Since the occurrence of resistant weeds is difficult to detect prior to use, PCT Holdings Pty Ltd accepts no liability for any losses that may result from the failure of the product to control resistant weeds. Strategies to minimise the risk of herbicide resistance are available. Contact your farm chemical supplier, consultant, local Department of Agriculture, or local PCT representative.

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

Refer to MINIMUM RECROPPING PERIODS for crop rotation information. Crops susceptible to Surefire Broadcast 800 WG include canola, cotton, faba beans, lupins, sorghum and sunflowers.

DO NOT flood irrigate any treated crop or pasture for 48 hours after application. Where other types of irrigation are used, for example sprinklers, DO NOT irrigate to the point of runoff for at least 48 hours after application.

DO NOT apply to waterlogged soils or if heavy rain is expected within 48 hours of application. Dangerous to aquatic plants and susceptible crops. DO NOT contaminate dams, waterways or drains with the product or its containers.

DO NOT apply under weather conditions, such as dead calm or excessive wind, or from spraying equipment producing small droplets that may cause spray to drift onto adjacent areas, particularly wetlands, water-bodies, watercourses, susceptible crops or land to be planted with susceptible crops.

### PROTECTION OF LIVESTOCK

DO NOT graze or cut treated crops for stock food except as specified under withholding periods. Poisonous plants may become more palatable after spraying, therefore livestock should be kept out of the area until the plants have died down.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT DO NOT contaminate streams, rivers or waterways with the chemical or used containers.

### APPLICATION

Ground Application: Apply Surefire Broadcast 800 WG Herbicide in 50 to 150 litres of water per hectare through a calibrated sprayer that delivers at least medium quality spray as defined by the American Society of Biological Engineers (ASAE) Standard S572.

DO NOT apply Surefire Broadcast 800 WG Herbicide under conditions likely to cause drift onto waterways, susceptible crops or land to be planted with susceptible crops. Unsuitable conditions are dead calm, excessive wind and/or small droplets. Best results are achieved where applications are made on warm (greater than 5°C), sunny days applying more than 50 L/ha of total spray volume (preferably more than 75 L/ha) and where spray coverage is maximised.

### COMPATIBILITY

Always allow 7 days between application of a grass herbicide and Surefire Broadcast 800 WG Herbicide in chickpeas and field peas.

In lentils, adjuvant, broadleaf or grass herbicide, insecticide and foliar fertiliser tank mixes may result in transient height reduction, crop discolouration and delayed flowering, although yields are normally unaffected. However, stress conditions after application (e.g. frost, forought) may lengthen the time needed for lentils to recover and in years where a dry spring occurs, yields may be suppressed.

Surefire Broadcast 800 WG Herbicide is compatible with the following: Adjuvants

Uptake® Spraying Oil, Hasten® Spray Adjuvant, BS-1000

### Broadleaf Herbicides

2,4-DB, Atrazine, Bentazone, Bromoxynil, Clopyralid, Diflufenican (lentils and field peas only), Diuron (liquid or wettable Granules), Diflufenican/Bromoxynil, Fluroxypyr, Imazethapyr, MCPA amine, MCPA ester, MCPA sodium salt, Metsulfuron, Pendimethalin, Picloram/MCPA, Terbutryn, Trifluralin.

### Grass weed herbicides

Clethodim (lentils only), Clodinafop, Diclofop methyl (Rye Grass only), Fenoxaprop-pethyl (wild oats only), Haloxyfop, Paraquat, Simazine Trifluralin

### Insecticides

Chlorpyrifos, Dimethoate, Esfenvalerate (lentils only), Omethoate

### Fungicides (lentils only)

Carbendazim, Chlorothalonil, Mancozeb

### Foliar Fertilisers

Broadacre zinc (lentils only)

® Registered trademarks

### CLEANING SPRAY EQUIPMENT

After using Surefire Broadcast 800 WG Herbicide, empty the tank completely and drain the whole system. Thoroughly wash inside the tank using a pressure hose. Drain the tank and clean any filters in the tank, pump, lines and nozzles.

To rinse. After cleaning the tank as above, quarter fill the tank with clean water and circulate through the pump, lines, hoses and nozzles. Drain and repeat the rinsing procedure twice.

To decontaminate. Before spraying sensitive crops (which include canola, cotton, faba beans, lupins, sorghum and sunflowers), wash the tank and rinse the system as above. Quarter fill the tank and ad an alkali detergent at 500 mL/100 L of water or the powder equivalent at 500 g/100 L) and circulate throughout the system for at least fifteen minutes. Drain the whole system. Remove filters and nozzles and clean them separately.

скор	CROP GROWTH STAGE	CROP TOLERANCE	WEEDS	RATE g/ha	SPRAY ADDITIVES/ TANK MIYES	CRITICAL COMMENTS
Chickpeas	4.6 branches (no later than 6 weeks after emergence)	Causes some transient crop vellowing and can cause reddsh can diacouration and height suppression Flowering may be delayed resulting in vield suppression.	Controlled: Amsninka (Yellow Burweed) (Up to 10 Amsninka (Yellow Burweed) (Up to 10 Ball mustar (8 lead): Con diamete), Charlock (8 lead)' O con diamete), Indian Hegg Mustar (6 lead' Con diameter), Mashin Hegg Mustar (10 lead' Con diameter), Mashin Bali/10 Con diameter), Phesantar & evo.	25	DO NOT use any spray additives, or tank mix any other chemicals with Surefire Benadcast 800 WG Hencide when using on chickpeas and field peas	Note: Where recommended use of either a wetter or Uptake Sprang OI with Sherifee transdast 800 WG Herbicke will provide better control of Amsternation and Bart herbicks. Spray as soon as possible after the automotexic provident and and wetter the automotexic provident and and stress or grazing prior to treatment may regrow and flower.
Field peas	2 to 6 nodes (no later than 6 weeks after emergence)	crop valaxie transient crop valaxie transient height suppression night subir in dry essaons torenting essaons torenting resulting in vield suppression.	Shephards Franks, Volumers Canola, Wards Wwo (all at 8 Mirt) Com- Wards Wwo (all at 8 Mirt) Com- Wards Work (Com high), Tranp Med (8 #Aff Can diameter) Hastif Can diameter) Hastif Can diameter) Suppressed Suppressed Hastif Can diameter), Vidi Capeweed (NA and) (4 hastif Can Capeweed (NA and) (4 hastif Capeweed (NA and) (4 hastif Cap			and a supression of Capewed and useful suppression of Capewed and when a pre-emigence limit will be achieved when a pre-emigence herolofe has under relea growing conditions. Surefire and a strategrowing conditions and under relea growing conditions and suppression of the second strate may of which strate when second strate and when strates of 75-100 Lhm with the-medium water rates of 75-100 Lhm with the-medium covertae.

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SROWTH CREDS MEEDS   STAGE Not current of the product of the pr	SPRAY ADDITIVES/ TANK MIXES	at 500 mL/100 cl at 500 mL/100 Ex:000 at 200 Ex:000 at 200 Broad cast 800 WG to brills.	Use Surefire Use Surefire Broadcast Surefire Broadcast 800 WG plus a wetter only. Tank mixtures with other herbicides are not recommended.	Uptake* Spraying Oil BS-1000 L or BS-1000 at 200 mL/100 L may be mD/100 L may be Broadcast 800 WG for serradelia.
SROP STAGE ROP STAGE ROP FANCE   4-3 My May cuast market and stryket barves May cuast market construction   barves CON Chargo Construction May cuast market construction   barves Construction May cuast market construction   barves Construction May cuast market construction   construction May cuast market construction May cuast market construction   construction May cuast market construction May cuast market construction   construction May cuast market construction May cuast market market   construction May cuast market market May cuast market market   construction May cuast market market May cuast market market   construction May cuast market market May cuast market market   construction Market market market Market market market   construction Stark Market market market   construction Market market market Market market market   construction Market market market Market market market   construction Market market market Market market market	RATE g/ha	25		
RROPH RROWTH 4-8 fully tages Particle Par	WEEDS	Controllers. Controllers. Amandali Yellova Burweedy (Up to 10 Amandali Yellova Burweedy (Up to 10 Bartif Can anglessif Character (Bartif Can Angle) Lupins (Di Bartif Can Angle) Lupins (Di Bartif Can Angle) Lupins (Di Bartif Can Angle) Mastrinabuv (Scian Bowert and Angle) Bartif Can anglessif Mastrinabuv (Scian Bowert and Angle) Bartif Can anglessif Mastrinabuv (Scian Bowert and Angle) Bartif Can anglessif Amandali (Lipins) Mastrinabuv (Scian Bowert and Anglessif Amanda), Timp (S Jadie) Bartif Can Anglessif Amandali (Lipins) Mastrinabuv (Scian Bowert (Scian Part Canadal), (Mattrinabuv (Mattrinabuv), (Mattrinabuv Suppressif Canadan), (Mattrinabuv), (Mattrinabuv) Suppressif Canadan), (Mattrinabuv), (Mattrinabuv), (Mattrinabuv), (Mattrinabuv) Suppressif Canadan), (Mattrinabuv), (Mat		
	CROP TOLERANCE	May cause transient May rause transient core descutation (and and and and and thereafting the and and thereafting the and provide and and provide and and provide and thereafting the and thereafting the thereafting the thereafting the thereafting the the angle and the		
Lantils Lantils Fanngreek Mathyna Ordioyna Serradeila	CROP GROWTH STAGE	4.5 fully expanding beaves DD NUT apply later than 5 vereis after crops after	3 fully expanded leaves onwards	3 fully expanded leaves onwards
	скор	Lentis	Fenugreek Lathyrus Vetch (Popany only)	Serradella

Rainfall - is required to maintain soil wetness for at least one week over the warm months to enable microbial degradation of herbicide residues to allow safe planting of sensitive crops. For SNSV, Victoria, Tasmania, SA and WA a minimum of 25 mm and preferably 50 mm or more rain must have fallen over the warm months of the year. For NNSW and Qld a minimum of 50 mm and preferably 100 mm rain or more must have fallen over the warm months of the year.

Soil type- on shallow, duplex, low organic matter soils with an impermeable sub-horizon within the root zone (30 cm deep or less) and alkaline surface soil, sensitive crops should NOT be planted until 2 years after application of Surefire Broadcast 800 WG Herbicide at either 25 or 50 g/ha. (For crops grown in NNSW and Qld on soils other than vertisols, call PCT Holdings Pty Ltd or your local reseller for more advice). Where Surefire Broadcast 800 WG Herbicide residue carryover is suspected and susceptible crops are to be planted, test the treated areas as follows:

Where rain allows, plant a small area of the susceptible crop 4 to 6 weeks before desired planting date and take note of any symptoms of injury. If any herbicide symptoms are observed, only plant a winter cereal crop.

Pot Bioassay – Where not practical to do field bioassay, plant a small number of seeds of the susceptible crop into pots containing soil from the treated field. Do this test 4 to 6 weeks before desired planting date. If any herbicide symptoms are observed only plant a cereal crop.

Canola and cotton are highly sensitive to Surefire Broadcast 800 WG Herbicide and therefore are good test species for a bioassay.

### MIXING

### Spray rigs with premix hoppers

For spray rigs that have a drop down chemical induction hopper, three-quarter fill this hopper with water and have the rinsing sprinkler operating. Add the Surefire Broadcast 800 WG Herbicide and when the granules are dispersed, transfer this batch into the quarter filled main tank. Continue to rinse the hopper until the entire product has washed through.

### Spray rigs with limited bypass agitation

When Surefire Broadcast 800 WG Herbicide is to be added to a spray rig that has limited bypass agitation, redisperse the Surefire Broadcast 800 WG Herbicide in a bucket before adding into the main tank. Add Surefire Broadcast 800 WG Herbicide with continuous stirring until the granules have dispersed.

### Tank mixes- this order should be followed:

- 1. Quarter fill the spray tank and agitate
- 2. Add Surefire Broadcast 800 WG Herbicide using the mixing procedure above
- 3. Add haloxyfop (520g/L) if to be used
- 4. Half fill the spray tank

5. Add wettable powders, dry flowables, suspension concentrates, soluble liquids and/or emulsifiable concentrates

- 6. Add Uptake Spraying Oil when half full
- 7. Other adjuvants add according to their label
- 8. Add water to fill the spray tank

Read and follow all label directions including restraints, spray drift restraints, mandatory no spray zones, Critical Comments and Safety Directions for the tank mix products.

### TRADE ADVICE

### LIVESTOCK DESTINED FOR EXPORT MARKETS

The grazing withholding period only applies to stock slaughtered for the domestic market.

Some export markets apply different standards. To meet these standards, ensure that in addition to complying with the grazing withholding period, that the Export Slaughter Interval is observed before stock are sold or slaughtered.

### EXPORT SLAUGHTER INTERVAL (ESI) - 7 days:

After observing the withholding period for grazing or cutting for stock food, livestock that have been grazed on or fed treated crops should be placed on clean feed for 7 days prior to slaughter.

EXPORT ANIMAL FEED INTERVAL (EAFI)- 28 days( Fenugreek, lathyrus, lucerne, pasture and serradella only) A minimum period of 28 days must elapse between the application of Surefire Broadcast 800 WG Herbicide and grazing or cutting the treated pasture as stockfeed for livestock intended for export.

### GENERAL INSTRUCTIONS

Surefire Broadcast 800 WG Herbicide granules readily disperse in water and will do so once added to fast moving water.

Maintain agitation **at all times,** including during mixing as well as spraying. Only mix sufficient spray solution for immediate use and avoid storing.

### MINIMUM RECROPPING PERIODS

Surefire Broadcast 800 WG Herbicide is broken down in the soil by microbial activity. Warm, moist soil conditions favour highest microbial activity and quickest residue breakdown. For the recropping periods NNSW and Qld refer to summer dominant rainfall areas, where crops a re grown on deep black earth soils (vertisols) with no impermeable sub-horizon in the top 30 cm. SNSW, Vic, Tas, SA and WA refer to whiter dominant rainfall areas on soils with no impermeable sub-horizon in the top 30 cm. Also see the comments on rainfall and soil type below.

Crop	Rate (g/ha)	Reg	gion
		NNSW, QId	SNSW, Vic, Tas, SA, WA
Cereal rye, medics, triticale, wheat, maize or soybeans	25 or 50	May be planted at any time Broadcast 800 WG H	
Barley, chickpeas, clover, field	25	3 mc	onths
peas, lucerne, oats and peanuts	50	6 months	9 months
Sorghum, sunflowers	25	6 months	-
	50	9 months	-
Cotton	25 or 50	24 months	-
Canola, faba beans, fenugreek,	25	6 months	9 months
lathyrus, lentils, lupins, serradella or popany vetch	45	9 months	12 months

TABLE 2A. WHEAT, BARLEY, OATS, TRITICALE, CEREAL RYE (INCLUDING THOSE UNDERSOWN WITH CLOVER, LUCERNE OR MEDICS), CLOVER, LUCERNE AND MEDIC CROPS AND MIXED GRASSES/LEGUME PASTURES

CROP	CROP	CROP TOLERANCE	SPRAY ADDITIVES/ TANK MIXES
	STAGE		
Wheat	3 leaf until start of jointing (Zadoks 13- 31)		Always apply with Uptake Spraying Oil at 500 mL/100 L or a 100% concentrate non-ionic wetting agent such as BS-1000 at 200 mL/100 L.
Barley Oats	Mid-tillering to start of jointing (Zadoks 23-31)	Transient stem shortening and crop discolouration may occur, although yields are normally unaffected. Where barley and oats are undersown, a vigorous legume component may	Use only with a wetting agent such as BS-1000 when either applying Surefire Broadcast 800 WG alone or with partner products in barley and oats.
Stirling barley (WA only)	Apply no earlier than Zadoks 31.	lengthen the time needed for the cereal to recover, especially if the cereal is stressed by lack of moisture, trace element deficiency or disease. In severe cases, yields may be suppressed.	
Triticale Cereal rye	Mid-tillering to start of jointing (Zadoks 23-31)		Always apply with Uptake Spraying Oil at 500 mL/100 L or a 100% concentrate non-ionic wettling agent such as BS-1000 at 200 mL/100 L
Medic, lucerne, and clover	2 to 3 trifoliate	Medic, lucerne and subterranean clover - When Surefire	Always apply with Uptake Spraying Oil at 500 mL/100 L or a
seed crops, and pastures, including;	leaves onwards	produces) out who is applied at 25 g/rig # Uplake of weller, yield reduction may occur when treating Serena medic or	100% concernate non-round wearing agent such as DS-1000 at 200 mL/100 L.
Barrel medic Snail medic		Paraggio Medic or Nungarin sub clover. DO NOT anniv to luceme seed crons less than 8 weeks before	In lucerne DO NOT use with MCPA. In medics DO NOT use with MCPA
Spineless burr medic Subterranean clover White clover		flowering.	
Grazing lucerne – high rate	4 trifoliate leaves onwards	Use the 50 g/ha rate in grazing lucerne only. DO NOT apply at 50 g/ha to lucerne used for seed production.	
Fence lines, Stock camps, Stockvards, Commercial	2 to 3 trifoliate leaves onwards		Use Uptake Spraying Oil at 500 mL/100 L
areas and pastures including medic, lucerne			

## TABLE 2B. WEEDS CONTROLLED IN TABLE 2A CROPS

WEED	UP TO LEAF NO. OR UP TO PLANT SIZE (cm)	RATE g/ha	CRITICAL COMMENTS
Amsinckia (Yellow burrweed)	10 leaf/10 cm diameter	25 + Uptake or wetter	
Ball mustard	6 leaf/5 cm diameter		
Buchan weed	8 leaf/10 cm diameter	Lucerne and/or clover only 25 + wetter + 2,4-DB (500 g/L) 1.5-2.5 L/ha	
		Grazing lucerne only 50 + Uptake or wetter	Use the 50 g/ha rate in grazing lucerne only and apply from 4 trifoliate leaves onwards. DO NOT apply at 50 g/ha to lucerne used for seed production.
Calepina (White ball mustard)	8 leaf/ 10 cm diameter	25 + Uptake or wetter	
Capeweed	4 leaf/ 10 cm diameter	25 + Uptake + 700 mL/ha bromoxynil (200 g/L)	Optimum results are obtained in a competitive pasture. For best results follow up with moderate grazing two weeks after application. In pasture, spray as soon as possible after the automm treat. Larger plants and any affected by stress or or arcaning prior to treatment may re-srow and flower.
Charlock	8 leaf/10 cm diameter	25 + Uptake or wetter	Spray charlock as soon as possible after the autumn break. Larger plants and any affected by stress or grazing prior to treatment may re-grow and flower.
Cotula (WA only)	4 leaf/ 10 cm diameter	25 + Uptake or wetter	Use Uptake Spraying Oil at 500 mL/100 L or wetting agent such as BS-1000 at 200 mL/100 L
Doublegee (Spliny emex)	6 leaf/ 15 cm diameter	25+ Uptake + 700 mL/ha bomoxyni (200 g/L) or wetter + 2.4-DB (500 g/L) 1,5 - 2.5 L/ha 1	with moderate grazing two weeks after a population. In pasture sprate a second and with moderate grazing two weeks after a population. In pasture, story as soon as grazing prior to treatment may re-grow and flower. Use Uptake Straphyrig Off or a wetter with Surefire Broadcast 800 WG Herbicide + Bronoxynit fank mixture.

## TABLE 7B. WEEDS CONTROLLED OR SUPPRESSED IN TABLE 7A CROPS

WEED	WEED GROWTH STAGE	RATE g/ha	CRITICAL COMMENTS
Suppressed: Black pigweed, Bladder ketmia, Caltrop, Cobbler's Pegs	Pre-emergent	25 or 50	Cotton, including Roundup Ready Cotton - may be banded (>40%) over the row or broadcast.
Controlled: Cattrop, Fahten, Turnip Weed Wild Radish Buppressed: Annual ground cherty, Anoda weed. Bladder kerma, Boggabri weed, Fierce thomapple (CLD only); Red pigweed, Wild gooseberry	Post-emergent up to 4 leaf	25 or 50 + Uptake or wetter	optimum space volume 150 Lha for optimum space volume 150 Lha for physical control of the space sol restatual effect higher rate for knoger sol restatual effect hereads solver solver solver solver and weeks (specification of the space and 50 pha weeks up to 2 and stage and 50 pha where none restatual solver and where none restatual control is required.
Controlled: Volunteer Cotton (Including Roundup Ready Cotton)	Pre-emergent	50	

### NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION - 15 -

### HARVESTING WITHHOLDING PERIODS

Chickpeas, field peas, lentils, maize, peanuts and soybeans. NOT REQUIRED WHEN USED AS DIRECTED Winter rectaels (Barby, Censal Rye, Oats, Triticale, Wheat): DO NOT HARVEST FOR 4 WEEKS AFTER APPLICATION GRAZING/STOCK FOOD WITHINGLING PERIODS

Winter Cereals (Barley, Cereals Rve, Oats, Tritticale, Wheat) Chickpeas, Field peas, Lentils, Peanuts, Soybeans and Popany vetr. To NOT GRAZE OK CUT FOR STOCK FOOD FOR & WEEKS AFTLCTION. Note: This 4 week WHP covers the use of Strefine Broadcast BOD WD Herbioldt ank musk with bromoxyni (200 g/L) at 700 m.Lhaf Table 2B) on Cereals. Matze: DO NOT GRAZE OR CUT FOR STOCK FOOD FOR 14 DAY'S AFTER APPLICATION Note: Matze: DO NOT GRAZE OR CUT FOR STOCK FOOD FOR 14 DAY'S AFTER APPLICATION For Graves, Lativrus, Lucerne, Medic, Serradella: DO NOT GRAZE ARD FOLSATION For SDAYS AFTER APPLICATION. Note: When alian mixing Sturefine Broadcast 800 WG Herbicle with bromoxynil (200 g/L) at FOR 3 DAYS AFTER APPLICATION. Note: When alian mixing Sturefine Broadcast 800 WG Herbicle with bromoxynil (200 g/L) at FOR 3 DAYS AFTER APPLICATION. Note: When alian mixing Sturefine Broadcast 800 WG Herbicle with bromoxynil (200 g/L) at the start and the start and the start and the start at the sta

700 mL/ha (Table 2B) a 2 week WHP is required.

Pasture (unless otherwise specified): DO NOT GRAZE OR CUT FOR STOCK FOOD FOR 7 DAYS AFTER APPLICATION. Note: When tank mixing Surefire Broadcast 800 WG Herbicide with bromoxynil (200 g/L) at 700 mL/ha (Table 2B) a 2 week WHP is required.

PEANUTS
AND
MAIZE
LUCERNE,
SOYBEANS,
TABLE 7A.

CROP	GROWTH	APPLICATION METHODS	SPRAY	CROP TOLERANCE
	STAGES		ADDITIVES/ TANK MIXES	
Maize	Post-plant pre- emergence (PPPE)	Apply Surefire Broadcast 800 WG Herbicide after planting and before emergence of crop and weeds. Apply to moist soil only.	May be tank mixed with Pendimethalin.	
	Post-emergent Up to 8 leaf stage		Apply with Uptake Spraying Oil at 500 mL/100 L spray volume or with a	Some transitory crop yellowing and height suppression should be expected but yields will be unaffected.
			100% concentrate non-ionic wetter such as BS-1000 at 200 mL/100 L.	
Soybean	Pre-plant Incorporated (PPI)	Incorporate into the soil within 4 hours by making two passes in opposite directions using a combine with trailing harrows or similar equipment, to ensure thorough incorporation.	May be tank mixed with Trifluralin or Pendimethalin.	
	Incorporated By Sowing (IBS)	Ensure the planting operation is done within 4 hours of application, using a combine with trailing harrows or similar equipment, to ensure thorough incorporation	May be tank mixed with Trifluralin or Pendimethalin.	
	Post-plant Pre- emergent (PPPE)	Apply Surefire Broadcast 800 WG after planting and before emergence of crop and weeds. Apply to moist soil only.	May be tank mixed with Pendimethalin.	
-ucerne	Post-emergent Up to 6 trifoliate leaf stage		DO NOT apply at 50 g/ha to lucerne intended for seed	
Peanuts	Post-emergent Up to 6 leaf stage		production. Apply with Uptake Spraying Oil at 500 mL/100 L	
			spray volume or with a 100% concentrate	
			non-ionic wetter such as BS-1000 at 200 mL/100 L.	

WEED	TO PLANT SIZE (cm)	кате дла	
Dwarf Marigold (Poverty Weed)	10 leaf/ 15 cm high	15 + Uptake or wetter	
Fat hen	15 leaf/ 20 cm high	Spring/summer pasture and lucerne only 25 + Uptake or wetter	Spring and summer pasture and lucerne application only.
		Grazing lucerne only 50 + Uptake or wetter	Use the 50 g/ha rate in grazing lucerne only and apply from 4 trifoliate leaves onwards. DO NOT apply at 50 g/ha to lucerne used for seed production.
Fumitory	6 leaf/ 8 cm diameter	25 + 300 mL/ha Terbutryn (500 g/L)+ wetter	Surefire Broadcast 800 WG Herblcide+ Terbutryn tank mixes - only use a wetter. Note: This mixture is only approved for use in NSW, Vic and Tasmania on
Hedge mustard Indian hedge mustard	8 leaf/10 cm diameter	25 + Uptake	pastures.
Lupins	10 leaf/ 10 cm high	25 + Uptake or wetter	
WA blue and narrow leaf lupins (WA only)	4 to 8 leaf	10 + Uptake or wetter	
Marshmallow (Small	4 leaf/ 10 cm diameter	25 + Uptake or wetter	Surefire Broadcast 800 WG Herbicide + MCPA/terbutryn tank mixes or Surefire
seedlings		15 + wetter + 700 ml /ha	Only use bromoxynii/MCPA and Terbutynii MCPA mixes - only use a weiter.
-0		bromoxynil-MCPA (200 g/L +	undersown with clovers, medics or lucerne.
		200 g/L),	
		or or	
		Terbutryn (500 g/L)+ 700	
	10 leaf/ 20 cm diameter	75 + wetter + 2 4 DB (500 g/L)	Enr older nlante see Meade Sumnessed saction
		1.5-2.5 L/ha	Surefire Broadcast 800 WG + 2.4-D.B tank mixes - only use a wetter.
		Grazing lucerne only	Use the 50 g/ha rate in grazing lucerne only and apply from 4 trifoliate leaves
Dotomon's Cumo	0 locf/10 cm diameter	20 + Uptake of wetter	onwards. DU NULI apply at 50 g/na to lucerne used for seed production.
(Salvation Jane)		ml /ha Bromozvnij (200 n/l )	in pasture, larger plants and any anected by suess of grazing prior to reaurient. may re-orrow and flower. For hest results follow up with moderate grazing two
()		or	weeks after application. With Terbutryn, apply in a minimum spray volume of 100
		25 + wetter + 300 mL/ha Terbutrvn (500 a/L)	L/ha from the ground or 50 L/ha from aircraft.

WEED	UP TO LEAF NO. OR UP	RATE g/ha	CRITICAL COMMENTS
	TO PLANT SIZE (cm)		
Peppercress seedlings	8 leaf/ 10 cm diameter	25 + Uptake or wetter	
	10 leaf/ 15 cm diameter	25 + wetter + 2,4-DB (500 g/L) 1.5-2.5 L/ha	
Pheasant's Eye	7 leaf/ 10 cm high	25 + Uptake or wetter	
Shepherd's Purse	8 leaf/ 10 cm diameter		
Three-horned bedstraw	6 whorls/ 10 cm high		
Turnip Weed	8 leaf/ 5 cm diameter	15 + Uptake or wetter	
	12 leaf/ 10 cm diameter	25 + Uptake or wetter	
Volunteer Canola Ward's Weed	8 leaf/ 10 cm diameter		
Wild Radish	6 leaf/ 15 cm diameter	25 + Uptake or wetter + 700	When conditions at spraying are less than
		mL/ha bromoxynil (200 g/L) or	ideal (see RESTRAINTS above), or when
		Z3 T WELLEL T 300 IIIL/118 MCPA amine (500 a/L)	the crop is not competitive, some radisin plants may survive to flower and set viable
Wild Radish (cereals)	6 leaf/ 15 cm diameter	15 + wetter + 700mL/ha hromoxvnii/MCPA (200a/l + 200a/l )	seed.
		or	DO NOT use MCPA amine in cereals
		15 + Uptake or wetter + 700mL/ha	undersown with clover, medics or lucerne.
		15 + wetter + 700mL/ha MCPA	In lucerne DO NOT use MCPA.
		amine	In medics DO NOT use MCPA
		(500g/L) + 350mL/ha terbutryn	Surefire Broadcast 800 WG Herbicide +
		(200g/L)	MCPA amine tank mixes – use Uptake Spraving Oil or a wetter
			Surefire Broadcast 800 WG Herhicide +
			MCPA/terbutryn or Surefire Broadcast 800
			WG Herbicide +
			bromoxynii/MCPA tank mixes – only use a wetter
			DO NOT use MCPA amine or MCPA amine
			+ terbutryn in cereals undersown with clover, medics or lucerne.
Wild Turnip	10 leaf/ 10 cm diameter	25 + Uptake or wetter	
Wireweed	10 leaf/ 15 cm diameter	Pasture and lucerne only	Undersown clovers and lucerne, spring and
		23 T WEILEL T 2,4-LDD (300 g/L)	summer sown pasture and ruceme crops

# TABLE 6. SEED CROPS (Tasmania only): SUBTERRANEAN CLOVER, RED CLOVER, WHITE CLOVER, ARROWLEAF CLOVER, AND LUCERNE

CROP	CROP	WEEDS	WEED	RATE g/ha	RATE g/ha CRITICAL COMMENTS
	GROWTH		GROWTH	I	
	STAGE		STAGE		
Seed crops of	1 to 3 trifoliate	Charlock	Up to 31/2 leaf stage	25 + Uptake or	_
Subterranean clover	leaves		-	wetter	mL/100 L or wetting agent such as BS-
Red clover	onwards	Fat hen	Beyond 3½ leaf	40 + Uptake or	1000 at 200 mL/100 L.
White clover		Lesser	stage and up to 10	wetter	DO NOT apply to lucerne or clover
Arrowleaf clover		swinecress	leaf stage		seed crops less than 8 weeks before
Lucerne		Mustards	,		flowering.
		Shepherd's	_		DO NOT apply at 40 g/Ha to Lucerne
		purse			intended for seed production.
		Wild radish	_		In Clover and Lucerne, seedlings of
		Wild turnip	_		these weeds will be suppressed with
		Suppression	_		Surefire Broadcast 800 WG Herbicide
		only:			alone.
		Capeweed	_		In Clover and Lucerne, Surefire
		Chickweed			Broadcast 800 WG Herbicide may be
		Fumitory			tank-mixed with 2,4-DB and/or
		Spurrey			bromoxynil at their respective label
		Wireweed			rates and for complete control of
			_		suppressed weeds. Only use a wetting
					agent at 200 mL/100 L with these tank
			-		mixes

TABLE 5: AGRICULTURAL NON-CROP AREA
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	RATE g/ha CRITICAL COMMENTS	Apply to actively ground; or settines 7 or neuror complete coverage spray to the point of runoff. Use Uptake Spraying Oil at 500 mL /00 L.
	RATE g/ha	Spot Spray: 25 g/100 L
IS	WEED GROWTH STAGE	Rosette stage prior to running up to flower
N-CROP ARE/	WEEDS	Caltrop, Capeweed, Marshmallow (Small flowered mallow) Paupression: Paterson's Curse Curse Curse Vandicion
CULTURAL NO	CROP GROWTH STAGE	2 to 3 trifoliate leaves onwards
TABLE 5: AGRICULTURAL NON-CROP AREAS	CROP/SITUATION CROP GROW STAGE	Fence lines. Stock Camps, Stock years, Camps, Stock years, pastures including medic, luceme and dover pastures dover pastures

## TABLE 2C. WEEDS SUPPRESSED IN TABLE 2A CROPS

WEED		UP TO LEAF NO. OR UP TO PLANT SIZE (cm)	DR UP TO PLANT	RATE g/ha	CRITICAL COMMENTS
Buchan weed		8 leaf	10 cm diameter	25 + Uptake or wetter	
Deadnettle		6 leaf	5 cm diameter	25 + wetter + 2,4-DB (500 a/L) 1.5 - 2.5 L/ha	Surefire Broadcast 800 WG + 2,4- DB tank mixes - only use a wetter.
Doublegee (Spiny	Spiny	4 leaf	10 cm diameter	25 + Uptake or wetter	
emex)		6 leaf	15 cm diameter	Grazing lucerne only	Use the 50 g/ha rate in grazing
				50 + Uptake or wetter	lucerne only and apply from 4
Marshmallow (Small	/ (Small	5-8 leaf	10 cm diameter	25 + Uptake or wetter	trifoliate leaves onwards. DO NOT
flowered mallow)	low)				apply at 50 g/ha to lucerne
New Zealand spinach	l spinach	4 leaf	5 cm diameter		intended for seed production.
Paterson's curse	Irse	8 leaf	10 cm diameter		
(Salvation Jane)	ne)				Surefire Broadcast 800 WG + 2, 4-
Peppercress		10 leaf	15 cm diameter		DB tank mixes – only use a wetter
D Stagger weed	8	6 leaf	5 cm diameter	25 + wetter + 2,4-DB (500 a/L) 1.5-2.5 L/ha	with.
Wild radish		4 leaf	5 cm diameter	25 + Uptake or wetter	

# TABLE 3: SALVAGE SPRAY IN WHEAT, BARLEY, OATS, TRITICALE, CEREAL RYE, PASTURES, LUCERNE, CLOVER AND MEDICS

GROWTH GROWTH   STAGE Index   Cereals: Floweing   Cheat Floweing   Barby anthous   Barby catolas, 61-33)   Cereal in ye Advanced   Lucerne seeding or re-   Locarine seeding or re-   Locarine seeding or re-   Medics cutting or grazing	Wild radish Turnip weed Paterson's curse	STAGE		
s: [Flowering (amthesis) to (amthesis) to (amthesis) to (2advis, 61-83) (2advis, 61-83) (2advi	Wild radish Turnip weed Paterson's curse			
s: Flowering (anthresis) to enty dough (2adoks, 61-83) AVanneed e seedings or re- growth after cutting or grazing	Wild radish Turnip weed Paterson's curse			
and contraction of a co	Turnip weed Paterson's curse	Early flowering of the	25 + Uptake or	Use Uptake Spraying Oil at 500 mL/100 L or
a carly dough 2 adoks, 61-83) rye Authorad sectimos or re- cutting or grazing	Paterson's curse	youngest weeds to	wetter	wetting agent such as BS-1000 at 200
le (Zadoks, 61-83) - Litys Advanced res Advanced res cuting or grazing cuting or grazing	curse	early pod formation of		mL/100 L.
		the oldest weeds.		For prevention of wild radish and turnip
				weed seed set, apply in a minimum spray
				volume of 100 L/ha from the ground or 50
ω			50 + Uptake or	L/ha from aircraft.
			Wetter	Some re-growth may occur when wet
-			Use only in	conditions prevail after treatment. DO NOT
			established	use this technique if you have already
			grazing lucerne,	applied a Group B Herbicide to the crop or
			clover. medic	pasture this season. Only use this salvage
			and	technique with Surefire Broadcast 800 WG
			legume/grass	Herbicide once per cropping cycle to
			pastures	minimise the development of herbicide
				resistance. If you suspect herbicide
				resistance in broadleaved weeds do not use
				this technique.
				DO NOT use a Surefire Broadcast 800 WG
				Herbicide salvage spray in pasture for seed
				production.
				WARNING: Weeds that have not started to
				flower at application time may not be
				controlled by the salvage spray technique.
				For wild radish, time treatment to coincide
				with green, soft pods prior to embryo
				maturation in seeds. Squeeze pod between
				finger nails to see if any green/white seeds
				are present. Best time to treat is before
				seeds are visible.
				Use 50 g/ha only in established lucerne and
				legume/grass pastures.

TABLE 4: DIURON TANK MIXES: WHEAT, BARLEY, OATS, TRITICALE, CEREAL RYE ONLY IMPORTANT: Read all label directions including restraints, spray drift information, mandatory no-spray zones, critical comments, withholding periods, regional use restrictions and safety directions on the Diuron product being used.

2 P >	STAGE 3 leaf until start Capeweed, 1 on inting (Zadoks (Spiny emex), 1 3-31) 1 3-31 1
	1 (jointing 1 (jointing 2 (131) 2 (131) 1 (ok 31 1 (ok 31 1 (ok 31 1 (ok 31 1 (ok 31 1 (ok 31) 1