

CAUTION

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

Basta® NON-SELECTIVE HERBICIDE

ACTIVE CONSTITUENT: 200 g/L GLUFOSINATE-AMMONIUM



For non-residual control of broadleaf and grass weeds in various situations as specified in the DIRECTIONS FOR USE table.

IMPORTANT: READ THE LEAFLET BEFORE USING THIS PRODUCT

CONTENTS: 1 – 55 L, 60 L, 100-150 L, 1000 L

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APVMA Approval No.: 39118/120934



DIRECTIONS FOR USE

RESTRAINTS

DO NOT apply with aircraft.

DO NOT apply when rain is expected within 6 hours.

DO NOT apply to weeds under stress due to, for example, very dry, very wet, frosty or diseased conditions. SUGARCANE

DO NOT apply in areas where slope exceeds 4%.

A. PLANTATIONS, VINEYARDS and OTHER ROW CROPS

CROP/ SITUATION	WEEDS	STATE	RATE	WHP	CRITICAL COMMENTS
Blackberry, boysenberry, loganberry, raspberry	Primocane and sucker control	NSW, ACT, Vic, Tas only	500 mL /100 L water	Nil (H) 8 weeks (G)	Apply as a directed spray to suckers and primocanes. Contact with flowers, developing fruit or desirable foliage will cause damage. Ensure complete coverage of primocanes/suckers by spraying to the point of runoff, preferably when they are less than 15 cm high. A non-ionic wetting agent (1000 g/L) may be added at a rate of 25 mL/100 L or equivalent.
Tropical and sub-tropical fruits – inedible peel, including, Avocado, banana, feijoa, guava, kiwifruit, litchi, mango, pawpaw, passionfruit, pineapple, pitaya (dragon fruit), rambutan plantations Citrus orchards Olive plantations	See list of weeds controlled in Table 1.	All States	1.0 to 5.0 L/ha		Apply as a directed or shielded spray. Refer to the label section Application for specific information on application methods. Warnings: Do not allow spray or spray drift to contact desirable foliage or green (uncalloused) bark. To avoid potential crop damage, refer to the label sections on Application and PROTECTION OF CROPS, NATIVE AND OTHER NON-TARGET PLANTS. Controlled Droplet Application equipment must not be used for application in cherry orchards. Basta may be used around trees/vines less than two years old provided they are effectively shielded from spray and spray drift. The recommended rate of use is determined by the following criteria: WEED SPECIES WEED STAGE OF GROWTH WEED DENSITY CLIMATIC CONDITIONS WEED SPECIES Apply the appropriate rate to control the least susceptible weed present as per the lists of weeds controlled in the accompanying tables.



CROP/ SITUATION	WEEDS	STATE	RATE	WHP	CRITICAL COMMENTS
Pome and stone fruit orchards	See list of weeds controlled in Table 1.	All States	1.0 to 5.0 L/ha	21 days (H) 8 weeks (G)	WEED STAGE OF GROWTH Use the lower rate when weeds are young and succulent (grasses: pre-tillering; broadleaves: cotyledons to 4-leaf) or the population is very sparse. A median rate should be used for medium sized plants (grasses: tillering; broadleaves: 4 leaf to advanced vegetative) and the high rate should be used when weeds are mature (grasses: noding to flowering; broadleaves: budding to flowering). WEED DENSITY Use the higher rates when the weed population is dense. Thorough coverage of weeds is essential for good control. CLIMATIC CONDITIONS Best results are achieved when applied under warm humid conditions (temperatures below 33 °C with a relative humidity above 50 %). Control will be reduced and/or slower under cold conditions. Good results will be achieved under most other conditions, however poor results may occur under hot, dry
Tree nut plantations Vineyards				Nil (H) 8 weeks (G)	conditions. Weeds that have been hardened or stunted in growth due to stressed conditions should be treated at the maximum rate. COVERAGE Complete coverage of weeds is essential for good control. Poor coverage may result in re-growth. PERENNIAL WEEDS Apply when weeds are actively growing. Follow up treatments will be necessary to control re-growth of perennial weeds in most cases.
Strawberries, cane berry fruits (inter- row) Tomatoes (inter-row)					Apply as a directed or shielded spray to the inter-row area. Take care not to allow spray or spray drift to contact the crop, including strawberry runners. Refer to GENERAL INSTRUCTIONS for warnings concerning plastic mulch and fumigated/sterilised soil. Determine the recommended rate of use by considering the criteria WEED SPECIES, WEED STAGE OF GROWTH, WEED DENSITY and CLIMATIC CONDITIONS, as described above.
Blueberries					Take care not to allow spray or spray drift to contact the crop. DO NOT apply to young, green or un-calloused and damaged blueberry plants. DO NOT apply to weeds under stress. DO NOT apply in unfavourable weather conditions.
Blackcurrant					Take care not to allow spray or spray drift to contact the crop, including foliage, flowers, fruits or young stems. DO NOT make more than 2 applications per season.
Green Bean / French Bean (Field use only)				4 weeks (H) 4 weeks (G)	Use inter-row shielded sprayer with a fan nozzle delivering coarse droplets. Use lower rates when weeds are young or the population is sparse, and higher rates when weeds are mature or weed population is dense. Apply to actively growing weeds. Do not apply more than 1 application per season.
Pyrethrum	Spear thistle, cleavers, hawkbit, cats ear, dandelion plus any weeds listed in Table 1		30 to 75 mL/15 L water	8 weeks (G)	Apply directly to weeds by knapsack only. Avoid direct contact with pyrethrum.



CROP/ SITUATION	WEEDS	STATE	RATE	WHP	CRITICAL COMMENTS
Duboisia	See list of weeds controlled in Table	All States	1.0 to 5.0 L/ha	8 weeks (G)	Spray should be directed to the base of the plants avoiding contact with the foliage. Best results are achieved when applied under warm humid conditions. Complete coverage of weeds is essential for good control.
Date Palms (Phoenix dactylifera) Green Tea (Camellia sinensis) Native Foods [see Note below]	1.			1 day (H) 8 weeks (G)	DO NOT allow spray, including drift, to contact any part of the crop as severe damage or crop destruction may result. It is recommended to use shielded sprayer or hooded spray nozzles when spraying between crop rows or near the emerged crops to avoid crop damage from direct spray and drift. Apply as necessary to actively growing weeds, free from environmental stresses, up to a maximum three (3) applications per season. Rotate herbicide mode of action groups within and across growing seasons. Use suitable ground application equipment, including boom sprayer, back-pack sprayer, handlance sprayer, knapsack, or CDA. Ensure equipment is correctly calibrated. Use higher rates for perennial grass weeds. Increase the application rate for glufosinate-ammonium as the size, age and/or density of the weeds increase and become more established. Avoid spraying when crops are in flower or fruiting.
					DO NOT harvest leaves from native pepper or wattles that are close to the ground for food uses.

Note: Native Foods include

Wattles (Acacia spp.), Lemon myrtle (Backhousia citriodora), Finger lime (Citrus australasica), Desert lime (Citrus glauca), Mullumbimby plum (Davidsonia jerseyana), Davidson's plum (Davidsonia johnsonii), Queensland Davidson's plum (Davidsonia pruriens), Muntrie berry (Kunzea pomifera), Desert quandong (Santalum acuminatum), Desert raisin (Solanum centrale), Anise myrtle (Syzygium anisatum), Small Red Apple (Syzygium fibrosum), Lilly pilly (Syzygium lehumannii), Kakadu plum (Terminalia ferdinandiana) and Native pepper (Tasmanian lanceolata)



CROP/ SITUATION	WEEDS	STATE	RATE	WHP	CRITICAL COMMENTS
Sugarcane	See list of weeds controlled in Table 1.	Qld, NSW, WA, NT only	1 to 3 L/ha (directed application) 1 to 5 L/ha (shielded/ hooded application)	16 weeks (H) 16 weeks (G)	Determine the recommended rate of use by considering the criteria WEED SPECIES, WEED STAGE OF GROWTH, WEED DENSITY and CLIMATIC CONDITIONS, as described above. Apply as a directed or shielded spray. Directed application: Refer to recommendations for weed control in Table 1 to check that a label rate in the range 1-3 L/ha for directed application is suitable for control of the target weed at its current stage of growth. Plant cane - Do not apply earlier than just prior to out-of-hand stage. Apply spray mixture across the interrow area between cane rows. Avoid all contact with cane shoot growing points and minimise spray contact with green cane foliage. Excessive contact with sugarcane plants may result in damage. Ratoon cane - Apply spray mixture across the inter-row area between cane rows. Do not apply until cane reaches 100 cm overall cane height (top of plants) or 20 cm to dewlap (growing point). Avoid all contact with ratoon shoot growing points and minimise spray contact with green cane foliage. Excessive contact with sugarcane plants may result in damage. Use nozzles that deliver coarse to very coarse droplets and minimise drift, whilst ensuring complete coverage of weeds. The Irvin spray boom has been found to be suitable for the application of Basta in sugarcane. Use of a bar at the front of the boom to knock down taller weeds may help ensure good coverage and increase performance. Shielded or hooded application: Refer to recommendations for weed control in Table 1 to check that a label rate in the range 1-5 L/ha for shielded or hooded applications is suitable for control of the target weed at its current stage of growth. Can be applied at all sugarcane stages provided that the shield is set up so as to completely avoid spray contact with sugarcane plants. Use nozzles that deliver coarse to very coarse droplets and minimise drift, whilst ensuring complete coverage of weeds. Take care to prevent spray contact with green cane foliage and avoid contact with growing point. Excessive contact with sugarc



B. COMMERCIAL, INDUSTRIAL, NON-AGRICULTURAL AREAS, FENCELINES IN AGRICULTURAL AREAS and FORESTRY PLANTATIONS

CROP/	WEEDS	STATE	RATE	WHP	CRITICAL COMMENTS
SITUATION					
Commercial & industrial areas, forest plantations, rights-of-way and other non-agricultural areas Fencelines in agricultural areas	See list of weeds controlled in Table 1.	All States	1.0 to 5.0 L/ha	8 weeks (G)	Determine the recommended rate of use by considering the criteria WEED SPECIES, WEED STAGE OF GROWTH, WEED DENSITY and CLIMATIC CONDITIONS as described above in Part A of the Directions for Use table, under Critical Comments. Warnings: Do not allow spray or spray drift to contact desirable plants. To avoid potential crop damage, refer to the label sections on Application and PROTECTION OF CROPS, NATIVE AND OTHER NON-TARGET PLANTS .
Commercial & industrial areas, forest plantations, rights-of-way and other non-agricultural areas Forestry plantations (preplant plantation establishment)	Volunteer or wildling Pinus spp.	All States	Handgun and knapsack application 500 mL/ 100 L water		Basta is a non-selective herbicide and will affect most weeds. Its forestry use is designed to improve the control of <i>Pinus</i> spp. wildings when pre-plant weed control is carried out. To broaden the weed spectrum, mixing with other herbicides such as glyphosate and metsulfuronmethyl at labelled rates may be necessary. APPLICATION Apply with an adjuvant. The addition of an adjuvant e.g. Nu-Film® P or Exit® may assist in improving performance. High water volumes or nozzle systems should be used to achieve complete coverage of weeds, which is essential for good control. Handgun and knapsack rates are based on the application of 1000 L of spray mixture per sprayed hectare. This is usually adequate to thoroughly wet dense stands of weeds. Less dense stands will require lower water rates. Basta does not provide residual weed control. Refer also to comments in the General Instructions which relate to application. WEED GROWTH STAGE AND CONDITION Use on <i>Pinus</i> spp. ≤ 15 cm is recommended to maximise efficacy. Apply when weeds are actively growing. Results will be reduced if treated plant is under stress due to very dry, very wet, frosty or diseased conditions. COVERAGE Complete coverage of target is essential for good control. Poor coverage may result in re-growth. CLIMATIC CONDITIONS Best results are achieved when applied under warm, humid conditions (temperatures below 33 °C with a relative humidity above 50 %). Good results will be achieved under most other conditions, however poor results may occur under hot, dry conditions. Trials have shown better results from autumn and winter applications than from spring and summer applications. SYMPTOMS Visible symptoms will appear within 3 weeks; tree death may take several months depending on initial coverage and size of tree. Follow up treatments may be necessary to control re-growth in some cases.



CROP/	WEEDS	STATE	RATE	WHP	CRITICAL COMMENTS
SITUATION					
Line-marking on	Turf grasses	All	250 to 500 mL	-	Refer to General Instructions.
sports grounds	and other weeds	States	/100 L water		Basta is a non-selective, non-residual herbicide with limited translocation potential. It is therefore ideally suited
	weeus				for line-marking on sports fields where precise weed
					control is required.
					Apply at 6 – 8 week intervals depending on growth of turf.
					Apply using single boom or hand wand.

C. SUMMER FALLOW SITUATIONS

CROP/	WEEDS	WEED	RATE	WHP	CRITICAL COMMENTS
SITUATION		STAGE			
Maintenance of	Control of:	2-6 leaf	3.75 L/ ha in	8 weeks (G)	Apply to actively growing weeds. Good
summer fallow	Annual polymeria,		a minimum		coverage is essential. Refer
prior to planting;	Bellvine,		of 100 L		'Application' section for details.
	Bladder ketmia,		water		
Cereal grains	Caltrop,				Do not apply more than three applications
(including wheat,	Dwarf amaranth,				per season.
barley, oats, maize	Field bindweed				
and sorghum)	(European bindweed),				Basta will have an effect on weeds that
	Flax-leaf fleabane,				are larger than the recommended leaf
Pulses (including	Paddy melon,				stage, but speed of activity and level of
chickpeas, faba	Peach vine,				control may be reduced.
beans, field peas,	Red pigweed,				
lentils, lupins and	Rhyncho (Rhyncosia),				CLIMATIC CONDITIONS
mungbeans),	Sesbania pea,				Best results are achieved when Basta
	Sowthistle				is applied under warm humid
Oilseeds (including	(Milk thistle),				conditions (temperatures below 33 °C
canola, cotton,	Volunteer cotton				with a relative humidity above 50 %).
soybeans and	(other than Liberty				Under any other conditions efficacy and
sunflowers)	Link cotton),				speed of action may be reduced.
	Yellow vine				
Do not sow crops	Suppression of:				Do not apply onto weeds when dew, fog
until 14 days or	Chinese lantern				or mist is present.
more have elapsed	(Wild gooseberry),				
after the final	Noogoora burr				
application.	complex				



D. OIL TEA TREE, NURSERY STOCK (NON FOOD), FOLIAGE, CUT FLOWERS, WILDFLOWERS

CROP/ SITUATION	WEEDS	STATE	RATE	WHP	CRITICAL COMMENTS
Oil tea tree Nursery stock [(non-food) – seedlings, plugs, potted colour, trees, shrubs, foliage plants, palms, grasses, fruit trees (non- bearing)], cut flowers including wildflowers and foliage. Wildflower crops [see Note below]	See list of weeds controlled in Table 1	All States	Boom spray: 1 to 5 L/ha Hand-gun: 300 to 500 mL/100 L	8 weeks (G)	Apply spray treatment along the sides of crops and between rows of crops. Avoid overspray or incidental spray drift onto crop, as damage or death of plants may occur. Apply as necessary to actively growing weeds up to a maximum three applications per season. Use suitable ground application equipment. Ensure equipment is correctly calibrated. Use higher rates for perennial grass weeds. Increase the application rate as the size of target weeds increases. Only apply spray to actively growing grass weeds free from environmental stresses. Avoid spraying when crops are in flower or fruiting.

Note: Wildflower crops include

Banksia species (*Banksia spp.*) – cultivars and hybrids, Berzelia or button brush (*Berzelia spp.*), Black kangaroo paw (*Macropidia spp.*) – cultivars and hybrids, Christmas bells (*Blandfordia grandiflora*), Christmas bush (*Ceratopetalum gummiferum*), Geraldton wax and Waxflower species (*Chamelaucium spp.*) – cultivars and hybrids, Kangaroo paw (*Anigozanthos spp.*) – cultivars and hybrids, Leucadendron species – cultivars and hybrids, Leucospermum species (*Leucospermum spp.*) – cultivars and hybrids (pincushions), Protea (*Protea spp.*) – cultivars and hybrids, Riceflower (*Ozothamnus diosmifolius*), Waratah species (*Telopea speciosissima*) – cultivars and hybrids.

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

WITHHOLDING PERIODS (WHP) HARVEST (H)

Blackberry, blackcurents, blueberries, boysenberry, citrus fruit, grapes, loganberry, olives, raspberry, strawberries, tomatoes, tree nuts: NOT REQUIRED WHEN USED AS DIRECTED.

Tropical and sub-tropical fruits – inedible peel, (avocado, banana, feijoa, guava, kiwifruit, litchi, mango, pawpaw, passionfruit, pineapple, pitaya (dragon fruit) and rambutan): NOT REQUIRED WHEN USED AS DIRECTED.

Green Bean / French Bean: DO NOT HARVEST FOR 4 WEEKS AFTER APPLICATION.

Date palms, green tea, native foods: DO NOT HARVEST FOR 1 DAY AFTER APPLICATION. DO NOT HARVEST LEAVES FROM NATIVE PEPPER OR WATTLES THAT ARE CLOSE TO THE GROUND FOR FOOD USES.

Pome and stone fruit: DO NOT HARVEST FOR 21 DAYS AFTER APPLICATION.

Sugarcane: DO NOT HARVEST FOR 16 WEEKS AFTER APPLICATION.

GRAZING (G)

Summer fallow: DO NOT GRAZE OR CUT FOR STOCK FOOD A CROP SOWN FOLLOWING A FALLOW SPRAY FOR 6 WEEKS AFTER SOWING.

Sugarcane: DO NOT GRAZE OR CUT FOR STOCK FOOD FOR 16 WEEKS AFTER APPLICATION.

Green Bean / French Bean: DO NOT GRAZE OR CUT TREATED AREAS FOR STOCKFOOD FOR 4 WEEKS AFTER

All other crops: DO NOT GRAZE OR CUT TREATED AREAS FOR STOCK FOOD FOR 8 WEEKS AFTER APPLICATION.

Export of Treated Produce

Growers should note that suitable MRLs or import tolerances may not be established in all markets for produce treated with Basta Non-Selective Herbicide. If you are growing produce for export, please check with BASF Australia Ltd for the latest information on MRLs and import tolerances BEFORE using Basta Non-Selective Herbicide.



Table 1: List of weeds controlled with recommended application rate.

ΔΝΝΙΙΔ	L WEEDS		APPLICATION RATE			
		Refer to maximum	Refer to maximum rate in Directions for Use table			
COMMON NAME	SCIENTIFIC NAME	Boom or directed sprayer	Handgun mL/100 L	Knapsack mL/15 L		
		L/ha				
Amaranthus spp.	Amaranthus spp.	2.0 to 5.0	500	75		
Apple of Peru	Nicandra physalodes	1.5 to 3.0	300	45		
Argentine peppercress	Lepidium bonariense	2.0 to 3.0	300	45		
Awnless barnyard grass	Echinochloa colona	2.5 to 3.5	350	53		
Barley grass	Hordeum leporinum	2.0 to 3.0	300	45		
Barnyard grass	Echinochloa crus galli	2.0 to 5.0	500	75		
Bell vine	Ipomoea plebia	2.0 to 5.0	500	75		
Billy goat weed	Ageratum conyzoides	2.0 to 5.0	500	75		
Bitter cress	Cardamine hirsuta	2.0 to 5.0	500	75		
Black bindweed (buckwheat) (refer Note 2)	Fallopia convolvulus	1.8 to 5.0	500	75		
Bladder ketmia	Hibiscus trionum	3.0 to 5.0	500	75		
Bordered panic	Entolasia marginata	2.0 to 4.0	400	60		
Brome grasses (refer Note 1)	Bromus spp.	2.0 to 3.0	300	45		
Calopo	Calopogonium mucunoides	2.0 to 5.0	500	75		
Caltrop burr	Tribulus terrestris	3.0 to 5.0	500	75		
Cape weed	Arctotheca calendula	1.5 to 5.0	500	75		
Clover (subterranean)	Trifolium subterraneum	1.8 to 3.0	300	45		
Cobbler's peg	Bidens pilosa	2.0 to 5.0	500	75		
Common morning glory	Ipomoea purpurea	2.0 to 5.0	500	75		
Common storksbill	Erodium cicutarium	1.5 to 4.0	400	60		
Crowsfoot grass	Eleusine indica	3.0 to 5.0	500	75		
Dead nettle	Lamium amplexicaule	2.0 to 5.0	500	75		
Dwarf crumbweed	Chenopodium pumilo	3.0 to 5.0	500	75		
Fat hen	Chenopodium album	3.0 to 5.0	500	75		
Flax-leaf fleabane	Conyza bonariensis	3.0 to 5.0	500	75		
Fumitory	Fumaria officinalis	1.8 to 5.0	500	75		
Green crumbweed	Chenopodium carinatum	2.0 to 5.0	500	75		
Lesser canary grass	Phalaris minor	3.0 to 5.0	500	75		
Liverseed grass	Urochloa panicoides	1.5 to 5.0	500	75		
Medics (annual)	Medicago spp.	1.0 to 5.0	500	75		
Milk thistle	Sonchus oleraceus		500			
Mint weed	Salvia reflexa	2.0 to 5.0 3.0 to 5.0	500	75 75		
New Zealand spinach	Tetragonia tetragoniodes	2.0 to 5.0	500	75 45		
Patterson's curse	Echium plantagineum	1.0 to 3.0	300	45 45		
Peanuts	Arachis hypogaea	1.5 to 3.0	300	45		
Pigweed	Portulaca oleracea	3.0 to 5.0	500	75 75		
Pinkburr	Urena lobata	2.0 to 5.0	500	75 75		
Potato weed	Galinsoga parviflora	2.0 to 5.0	500	75		
Prairie grass (refer Note 1)	Bromus unioloides ¹	4.0 to 5.0	500	75 75		
Prickly lettuce	Lactuca serriola	3.0 to 5.0	500	75		
Red natal grass	Rhynchelytrum repens	2.0 to 5.0	500	75		
Ryegrass (annual)	Lolium rigidum	2.0 to 5.0	500	75		
Saffron thistle	Carthamus lanatus	1.5 to 5.0	500	75		
St. Barnaby's thistle	Centaurea solstitialis	1.5 to 5.0	500	75		
Sago weed	Plantago cunninghamii	2.0 to 3.0	300	45		



Scarlet pimpernel	Anagallis arvensis	2.0 to 5.0	500	75
Setaria	Setaria italica	2.0 to 5.0	500	75
Sheep thistle	Carduus tenuiflorus	2.5 to 5.0	500	75
Silver grass	Vulpia myuros	2.0 to 5.0	500	75
Sorghum/sudax	Sorghum bicolor	2.0 to 5.0	500	75
Square weed	Spermacoce latifolia	2.0 to 5.0	500	75
Stagger weed	Stachys arvensis	2.0 to 5.0	500	75
Star of Bethlehem	Ipomoea quamoclit	2.0 to 5.0	500	75
Summer grass	Digitaria ciliaris	2.0 to 5.0	500	75
Thickhead	Crassocephalum crepidioides	3.0 to 5.0	500	75
Three cornered jack	Emex australis	2.0 to 5.0	500	75
Tomato	Lycopersicon esculentum	2.0 to 5.0	500	75
Townsville stylo	Stylosanthes humilis	1.0 to 3.0	300	45
Turnip weed	Rapistrum rugosum	3.0 to 5.0	500	75
Variegated thistle	Silybum marianum	2.5 to 5.0	500	75
Wheat	Triticum aestivum	4.0 to 5.0	500	75
Wild carrot	Daucus glochidiatus	2.0 to 5.0	500	75
Wild gooseberry	Physalis minima	2.0 to 5.0	500	75
Wild mustard	Sysimbrium orientale	2.0 to 5.0	500	75
Wild oats	Avena spp.	3.0 to 5.0	500	75
Wild radish	Raphanus raphanistrum	5.0	500	75
Wireweed	Polygonum aviculare	1.5 to 5.0	500	75
	PERENNIAL WEEDS		1	
Blady grass	Imperata cylindrica	3.0 to 4.0	400	60
Cape tulip	Homeria spp.	2.0 to 3.0	300	45
Centro	Centrosema pubescens	1.0 to 5.0	500	75
Clover glycine	Glycine latrobeana	1.0 to 3.0	300	45
Couch grass	Cynodon dactylon	2.5 to 5.0	500	75
Cow pea	Vigna unguiculata	1.0 to 3.0	300	45
Giant sensitive plant	Mimosa invisa	2.0 to 5.0	500	75
Greenleaf desmodium	Desmodium intortum	1.0 to 3.0	300	45
Johnson grass	Sorghum halepense	3.0 to 5.0	500	75
Panicum spp.	Panicum spp.	2.0 to 5.0	500	75
Paspalum spp.	Paspalum spp.	3.0 to 5.0	500	75
Perennial bindweed	Convolvulus arvensis	2.0 to 3.0	300	45
Shamrock	Oxalis corymbosa	3.0	300	45
Sida weed	Sida retusa	3.0 to 5.0	500	75
Silver leaf desmodium	Desmodium uncinatum	4.0 to 5.0	500	75
Siratro	Macroptilium atropurpureum	1.0 to 3.0	300	45
Stink grass	Eragrostis cilianensis	3.0 to 5.0	500	75
White clover	Trifolium repens	3.0 to 5.0	500	75
White eye	Richardia brasiliensis	3.0 to 5.0	500	75
Willow herb	Epilobium spp.	4.0 to 5.0	500	75

Notes

- 1. Well-established clumps of prairie grass and brome grasses may only be suppressed at these rates. Follow-up treatments may be necessary to control regrowth.
- 2. Good control will be achieved on small and medium sized plants only in non-crop situation.



GENERAL INSTRUCTIONS

Basta is a non-volatile herbicide with non-selective activity against many annual and perennial broadleaf weeds and grasses. Basta is absorbed by plant foliage and green stems. It is not significantly translocated as an active herbicide throughout the plant, and therefore will only kill that part of a green plant that is contacted by spray. Basta does not provide residual weed control. Visible symptoms of control appear in 3 to 7 days, but complete desiccation may take 20 to 30 days under cool conditions. Best results are achieved when application is made under good growing conditions. Application to weeds under stress (e.g. due to continuous severe frosts, dry or waterlogged conditions) should be avoided.

Soil fumigation / sterilisation

Basta is metabolised (broken down) by microorganisms in the soil to become inactive. Soil fumigation or sterilisation will reduce the number of microorganisms present, thus slowing the breakdown of Basta. As damage to transplants or seedlings may occur, it is not advisable to apply Basta in conjunction with soil fumigation or sterilisation.

Plastic mulches

Basta will remain active on inert surfaces such as plastic. Special care should be taken when applying Basta over plastic mulches, as plant contact with the mulch after spraying may result in crop damage.

Compatibility

Basta is compatible with most residual herbicides e.g. simazine, diuron, oxyfluorfen (Goal®), norfluazuron (Solicam®) and oryzalin (Surflan®), and with glyphosate and metsulfuron-methyl. The addition of a wetting agent or other adjuvant is generally not considered necessary, with the exception of the required addition of an adjuvant to assist in control of *Pinus* spp. (refer to the Directions for Use table). However, benefit has been obtained using a wetting agent or adjuvant on hard-to-wet weeds when using water rates in excess of 500 L/ha. The rate is 25 mL/100 L of a 1000 g/L non-ionic wetting agent, or equivalent.

For further information on suitable adjuvants, and compatibility with insecticides and other herbicides contact your local BASF representative.

Mixing

Basta mixes easily with water. Clean water should always be used for mixing with Basta. Ensure that the spray tank is free of any residues of previous spray materials.

Two-thirds fill the spray tank with clean water, and with agitator operating add the required amount of Basta. Add other relevant compatible products. Top the tank up to the required volume with clean water with agitator running.

Application

A. Orchards, plantations, vineyards, sugarcane and other row crops

and

B. <u>Commercial, industrial, non-agricultural areas, fencelines in agricultural areas and forestry plantations</u>

Apply by ground spraying equipment only. Aim to apply a thorough and even coverage of spray to the target plant. Dense stands of weeds should be thoroughly wetted with spray. Incomplete coverage may result in poor control.

Equipment set-up should be such that adequate coverage, penetration and volume of spray liquid can be achieved while the potential for off-target movement is minimised.

Boom, Shielded/Hooded or Directed Sprayer Equipment

Basta should be applied at label rates (refer to specific column in the list of weeds controlled) in sufficient water to give thorough coverage of weeds. It has been found that 300 to 500 L/ha has given good results under most weed conditions. Special care must be taken when using sprayer/slasher combination units not to cause dust and turbulence, which can carry spray into non-target areas.

For use in sugarcane, shielded or hooded sprayers should be set up in such a way to ensure that no spray intercepts susceptible parts of the crop being sprayed, but provides good coverage of weeds. Directed spraying equipment should be set up in such a way that practically no spray intercepts susceptible parts of the crop being sprayed, but provides good coverage of weeds.



Knapsack and Handgun Equipment

Basta should be applied at label rates (refer to specific columns in the list of weeds controlled) in adequate water to thoroughly wet the weeds being sprayed, i.e. 500 to 1000 L/ha. Dense stands will require up to 1000 L/ha of spray mixture, whereas less dense stands will require less water. High volume application using hollow-cone nozzles for hand spraying is recommended.

Controlled Droplet Application (CDA) Equipment

Basta may be applied through CDA row spraying equipment fitted with a solid (impermeable) shroud or skirt, at rates as recommended for boom or directed sprayers (refer to specific column in the list of weeds controlled), provided thorough spray coverage of weeds can be achieved. Apply preferably when weeds are less than 15 cm in height, with the equipment set up so that the spray dome only just touches the tops of the weeds. A total spray volume of 20 to 30 L/ha has been found to give good results. Do not mix residual herbicides or any spray adjuvants with Basta when using CDA equipment. Warning: Because the spray solution is highly concentrated particular care must be taken when using Basta through CDA equipment to avoid contact of the spray solution with any part of the crop trunk or canopy. DO NOT apply Basta through equipment fitted with bristle skirts. Particular care should be taken when using CDA equipment around green or uncalloused bark. Please refer to PROTECTION OF CROPS, NATIVE AND OTHER NON-TARGET PLANTS. CDA equipment must not be used for application in cherry orchards.

C. Summer fallow situations

Apply by ground spraying equipment only. Aim to apply a thorough and even coverage of spray to the target weed. Incomplete coverage may result in poor control. Equipment set-up should be such that adequate coverage, penetration and volume of spray liquid can be achieved while the potential for off-target movement is minimised.

Basta should be applied at the recommended rate in sufficient water to give thorough coverage of weeds. Application volumes of at least 100 L /ha through nozzles that will deliver a MEDIUM spray droplet as defined by ASABE S572 Standard or BCPC Guideline are recommended.

Spraver clean-up

Clean all equipment after use by thoroughly flushing with water.

Resistant Weeds Warning

GROUP N HERBICIDE

Basta Non-Selective Herbicide is a member of the phosphinic acid group of herbicides. Basta is an inhibitor of glutamine synthetase. For weed resistance management Basta is a Group N herbicide. Some naturally occurring weed biotypes resistant to Basta and other Group N 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 Basta or other Group N herbicides. Since occurrence of resistant weeds is difficult to detect prior to use, BASF Australia Ltd accepts no liability for any losses that may result from the failure of Basta to control resistant weeds.

PRECAUTIONS

Re-entry Period

Do not allow entry into treated areas until the spray has dried. When prior entry is necessary, wear cotton overalls buttoned to the neck and wrist (or equivalent clothing) and chemical resistant gloves. Clothing must be laundered after each day's use.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

Very toxic to aquatic life. DO NOT contaminate wetlands or watercourses with this product or used containers.

PROTECTION OF CROPS, NATIVE AND OTHER 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.



DO NOT apply on desirable foliage or allow spray to drift onto the foliage of desirable plants, trees or vines, as damage will occur. DO NOT allow product to contact green or uncalloused bark (such as on desirable young trees and vines) or cut, cracked, damaged or wounded tissue, where the affected surface is not adequately healed. Basta may be used around desirable trees/vines less than two years old provided they are effectively shielded from spray and spray drift. DO NOT allow desirable plant foliage to contact any inert surface, such as plastic mulches, which have been treated with Basta. DO NOT apply Basta to recently fumigated or sterilised soil.

STORAGE AND DISPOSAL

Store in the closed, original container in a cool, well-ventilated area. Do not store for prolonged periods in direct sunlight. (1 - 55 L 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 for appropriate disposal to an approved waste management facility. If an approved 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. Do not re-use empty container for any other purpose.

(60 L container)

Empty container by pumping through the dry-break connection system. Do not attempt to unscrew the valve or breach the locked filling point. Do not contaminate the container with water or other foreign material. Ensure that the coupler, pump, meter and hoses are disconnected, triple rinsed with clean water and drained after each use. When empty, or contents no longer required, return the container to the point of purchase.

(100-150 L container)

If tamper evident seals are broken prior to initial use then the integrity of the contents cannot be assured. Empty container by pumping through dry-break connection system. Do not attempt to breach the valve system or the filling point, or contaminate the container with water or other products. Ensure that the coupler, pump, meter and hoses are disconnected, triple rinsed and drained after each use. When empty, or contents no longer required, return the container to the point of purchase.

(1000 L container)

If tamper evident seals are broken prior to initial use then the integrity of the contents cannot be assured. Empty product as required into application equipment. Do not attempt to breach the valve system or filling point, or contaminate the container with water or other products. Ensure that equipment used in transfer of the product is disconnected, triple rinsed and drained after each use. When the container is empty, close all caps and valves and return the container to the point of purchase.

SAFETY DIRECTIONS

Harmful if absorbed by skin contact or swallowed. Will irritate the eyes and skin. Avoid contact with eyes and skin. When opening the container and preparing spray and using the prepared spray, wear cotton overalls buttoned to the neck and wrist (or equivalent clothing) and a washable hat, elbow-length PVC gloves and face shield or goggles. If product on skin, immediately wash area with soap and water. If product in eyes, wash it out immediately with water. Wash hands after use. After each day's use, wash gloves and face shield or goggles and contaminated clothing.

FIRST AID

If poisoning occurs, contact a doctor or Poisons Information Centre. Phone Australia 131126.

SAFETY DATA SHEET

Additional information is listed in the Safety Data Sheet available from your supplier.

CONDITIONS OF SALE

All conditions and warranties rights and remedies implied by law or arising in contract or tort whether due to the negligence of BASF Australia Ltd or otherwise are hereby expressly excluded so far as the same may legally be done provided however that any rights of the Buyer pursuant to non- excludable conditions or warranties of the Competition and



Consumer Act 2010 or any relevant legislation of any State are expressly preserved but the liability of BASF Australia Ltd or any intermediate Seller pursuant thereto shall be limited if so permitted by the said legislation to the replacement of the goods sold or the supply of equivalent goods and all liability for indirect or consequential loss or damage of whatsoever nature is expressly excluded. This product must be used or applied strictly in accordance with the instructions appearing hereon. This product is solely sold for use in Australia and must not be exported without the prior written consent of BASF Australia Ltd.

BASTA NON-SELECTIVE HERBICIDE 200 g/L GLUFOSINATE-AMMONIUM HAZARD STATEMENT

May damage fertility. Suspected of damaging the unborn child. May cause damage to organs through prolonged or repeated exposure if swallowed.

PRECAUTIONARY STATEMENTS (Prevention)

Do not breathe mist. Wash hands thoroughly after handling. Do not eat, drink or smoke when using this product. Store locked up.

PRECAUTIONARY STATEMENTS (Response)

IF SWALLOWED: Call a POISON CENTER/doctor/physician if you feel unwell. IF ON SKIN: Wash with plenty of water/soap. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/ attention. IF exposed or concerned: Get medical advice/ attention.

APVMA Approval No.: 39118/120934

Batch No:

Date of Manufacture:

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FOR SPECIALIST ADVICE IN AN EMERGENCY ONLY PHONE 1800 803 440 TOLL FREE-ALL HOURS-AUSTRALIA WIDE