remainder of water. Agitate again before spraying commences. **DNIXING**

To ensure even mixing, half fill spray tank with clean water and add

the required amount of this product. Agitate thoroughly, then add the

Protection Statements, Storage and Disposal, Safety Directions and First

DO NOT use rain-drop or air-induction nozzles as coverage of weeds may **NOITAJIJ99A**

Boom Sprayer: Calibrate the machine before use to ensure that the .916 adequate.

correct application rate is obtained. Check height of boom above the crop

to ensure that the spray is evenly distributed.

Cereals: Apply 50-200L of water per hectare. Use higher water volume

dense or when tank-mixing with DIMOP 500. Complete coverage of weeds (min. 100L/na) where the weed intestation is heavy, the crop cover is

Linseed: Apply a minimum of 220L of water per hectare. IS essential.

Turf: Apply a minimum of 500L of water per hectare.

always move upwind before aircraft passes overhead. Application by 30L of water per hectare if tank-mixing with DIMOP 500. Markers should Aerial Application: Apply a minimum of 22L of water per hectare or

micronaire equipment may give variable results.

ЕОИРМЕИТ МАІИТЕИАИСЕ

After use wash application equipment thoroughly with Spraymate Tank &

Equipment Cleaner and rinse several times.

a member of boun the nitriles and the

Farmalinx BROMOXAPAC Herbicide is

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DNINRAW SOJEW TNATSIZER

to mixing commercial quantities.

the failure of BROMOXPPAC to control resistant weeds. Farmalinx Pty Ltd accepts no liability for any losses that may result from Since the occurrence of resistant weeds is difficult to detect prior to use, be controlled by this product or other Group C and Group I herbicides.

if these herbicides are used repeatedly. These resistant weeds will not

The resistant individuals can eventually dominate the weed population

may exist through normal genetic variability in any weed population.

resistant to BROMOXARAC and other Group C and Group I herbicides

Group C and Group I Herbicide. Some naturally-occurring weed biotypes

mode of action. For weed resistance management BROMOXAPAC is a

or photosynthesis at photosystem II and disruptors of plant cell growth

phenoxys groups of herbicides. BROMOXAPAC has both the inhibitors

beyond the control of Farmalinx Pty Ltd, all mixtures should be tested prior

mixure partner label. As iomisions of other manufactures products are

exceed 1.4L of this product per hectare. Observe all instructions on the

cereals undersown with lucerne. When mixed with DIMOP 500, D0 NOT

PROTECTION OF CROPS, NATIVE AND OTHER NON-TARGET PLANTS

DO NOT apply under weather conditions, or from spraying equipment, that designated collection point. site. If recycling, replace cap and return clean containers to recycler or

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lands or pastures. Avoid spray drift and vapour movement onto susceptible may cause spray to drift onto nearby susceptible plants/crops, cropping,

JA2092ID DNA 30A9072

of Agriculture.

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MPORTANT: THIS LEAFLET IS PART OF THE LABEL ATTACHED TO THE CONTAINI Read Thoroughly before opening or using this product.

ABN 95 134 353 2 rr 2, 101 Grafton Street,

FARMALINX Pty Ltd Al Level 25, Suite 2506, Tower 2, Bondi Junction NSW 2022

rmalinx

PROTECTION OF LIVESTOCK

Ine chemical of used containers.

SITUATION

Barley, Cereal

and Triticale;

& CROP

Wheat.

rye, Oats

Linseed;

Pastures

Grass

(cont)

WEEDS CONTROLLED

australis)

Fumitory (Fumaria spp.), Three-cornered

Jack (Doublegee, Spiny emex) (Emex

Variegated thistle (Silybum marianum),

packaging 500 mm below the surface in a disposal pit specifically marked an approved waste management tacility is not available, bury the empty tor appropriate disposal to an approved waste management facility. It If not recycling, break, crush or puncture and deliver empty packaging

Add rinsings to spray tank. DO NOT dispose of undiluted chemicals on

sunlight. Triple or preferably pressure rinse containers before disposal.

a cool, well-ventilated area. DO NOT store for prolonged periods in direct

KEEP OUT OF REACH OF CHILDREN. Store in closed original container in

pigs on Paterson's curse. If in doubt, contact your nearest Department

Avoid grazing with young or breeding stock. DO NOT graze horses or

haterson's curse and variegated thistles predominate in the pasture.

as nitrate poisoning. Care should be taken especially where capeweed,

of some weeds may result in stock poisoning and death from causes such

Sprayed weeds may become more palatable to stock and a higher intake

Dangerous to fish. DO NOT contaminate streams, rivers or waterways with

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

(Sherardia arvensis), Hexham scent (King Island Melilot) (Melilotus indica), Horned poppy (Glaucium flavum), Indian hedge mustard (Sisymbrium orientale), Lesser	more than 75mm in diameter.	WA UNIY	1.4L/IId	WA, Tas only); or early tillering to fully tillered stage (Z21-30) (Qld only). Linseed: 50 to 150mm high. D0 N0T apply to linseed by aircraft.		Wireweed (Hogweed)^ (Polygonum aviculare)
swinecress (Coronopus didymus), Mexican poppy (Argemone ochroleuca), Mintweed (Salvia reflexa), Paterson's curse (Salvation Jane) (Echium plantagineum), Rough poppy (Papaver hybridum), Saffron thistle (Carthamus lanatus), Shepherd's purse (Capsella bursapastoris), Slender thistles (Carduus tenuiflorus, C.pycnocephalus), Tree hogweed (Polygonum patulum), Turnip weed (Giant Mustard) (Rapistrum rugosum), Wild radish (Raphanus raphanistrum), Wild turnip (Brassica tournefortin) Black bindweed¥(Climbing buckwheat) (Fallopia convolvulus), Common peppercress (Lepidium africanum), Mustards (Sisymbrium spp.), Purple Calandrinia (Calandrinia menziesii)	Plants up to the 4 leaf stage but not more than 35mm in diameter. Plants up to the 6 leaf stage but not more than 50mm in diameter Plants up to the 8 leaf stage but not more than 75mm in diameter.	WA only All States	1L/ha 1.4L/ha 2L/ha	 ¥ If spraying Black bindweed when wheat, barley, cereal rye, oats, triticale or linseed is more than 300mm high, increased spray volume to 200L/ha. For optimal control, apply only when the weeds are actively growing. In the early stages following spraying, temporary wilting of crop and pasture may occur. Crop scorch may occur, particularly on oats if treatment is delayed to later stages of growth. Refer to the General Instructions. Avoid application when maximum daily temperatures above 20°C occur, or are likely to occur for a few days after application. DO NOT apply to crops or pastures undersown with lucerne, clover or medics unless some damage is acceptable. 	Wheat, Barley, Cereal rye, Oats, Triticale	Mountain sorrel <i>(Oxalis acetosella),</i> Three-horned bedstraw <i>(Galium tricomutum)</i> Cleavers <i>(Galium aparine)</i> Common sowthistle <i>(Sonchus oleraceus)</i>

RATE

1.4L/ha

750ml /ha

2.0L/ha

1.4L/ha

750mL/ha

1.4L/ha

2.0L/ha

1.4L/ha

750mL/ha

1.4L/ha

750mL/ha

STATE

QId. NSW.

ACT, Vic,

Tas. SA

WA only

QId, NSW,

Vic, Tas,

ACT only

WA only

QId, NSW,

Vic. Tas.

SA. NT.

ACT only

WA only

SA, NT

only

WEED STAGE

Plants up to the 3

leaf stage but not

more than 50mm

Plants up to the 4

leaf stage but not

more than 60mm

Plants up to the 5

leaf stage but not

more than 75mm

Plants up to the 6

leaf stage but not

more than 85mm

Plants up to the 4

leaf stage but not

more than 35 mm

Plants up to the 6

leaf stage but not

more than 50 mm

Plants up to the 6

Plants up to the 8

2-4 stem stage

and 1-3 whorls of

leaves per stem

in diameter

in diameter

in diameter

in diameter

in diameter

in diameter

leaf stage

leaf stage

CRITICAL COMMENTS

Wheat, Barley, Cereal rye, Oats and

Triticale: 3 leaf to fully tillered stage

(Z13-30) for rates of 750mL to 1.4L/

for rate of 2.0L/ha (NSW, ACT, Vic, SA,

only); or early tillering to fully tillered

Linseed: 50 to 150mm high. DO NOT

For optimal control, apply only when

In the early stages following spraying

temporary wilting of crop and pasture

on oats if treatment is delayed to later

stages of growth. Refer to the General

Avoid application when maximum daily

are likely to occur for a few days after

temperatures above 20°C occur, or

application. DO NOT apply to crops

or pastures undersown with lucerne,

clover or medics unless some damage

Where Wireweed (Hogweed) occurs

in red soils of low fertility, it has been

found to be less susceptible. In these

Apply under good growing conditions.

Avoid spraying when soil is dry. DO

NOT spray under frosty conditions. In early stages following spraying, temporary wilting of crop may occur. Avoid application when maximum daily temperatures above 20°C or are likely to occur for a few days after application. DO NOT apply to crops undersown with lucerne, clover or medics unless some damage is

circumstances use 2L/ha.

Crop scorch may occur, particularly

the weeds are actively growing.

stage (Z21-30) (Qld only).

apply to linseed by aircraft.

ha; 5 leaf to fully tillered stage (Z15-30)

CROP STAGE:

WA. Tas

may occur.

Instructions

is acceptable.

acceptable.

Continued overleaf

CONTINUED OVERLEAF

www.farmalinx.com



DIRECTIONS FOR USE

RESTRAINTS

SITUATION

Barley, Cerea

and Triticale

& CROP

rye, Oats

Linseed;

Pastures

Grass

Wheat,

D0 N0T spray if weeds are wilted by dry or cold weather or if crops are at a susceptible stage, or if rain is likely within 4 hours.

WEED STAGE

Plants up to the 6

leaf stage but not

more than 50mm

Plants up to the 8

leaf stage but not

in diamete

STATE

WA only

QId, NSW,

Vic, Tas,

SA, NT,

ACT only

WA only

RATE

750mL/ha

1.4L/ha

2.0L/ha

1.4L/ha

CRITICAL COMMENTS

Wheat, Barley, Cereal Rye, Oats and

Triticale: 3 leaf to fully tillered stage

(Z13-30) for rates of 750mL to 1.4L/

for rate of 2L/ha (NSW, ACT, Vic, SA,

WA, Tas only); or early tillering to fully

ha; 5 leaf to fully tillered stage (Z15-30)

CROP STAGE:

DO NOT apply if frosts are imminent.

WEEDS CONTROLLED

Amsinckia *(Amsinckia* spp.), Capeweed

(Sinapis arvensis), Corn gromwell (Ironweed

Sheepweed) (Buglossoides arvensis), Fat

hen (Chenopodium album), Field madder

(Sherardia arvensis), Hexham scent (King

(Arctotheca calendula), Chamomile

(Matricaria matricarioldes), Charlock

DO NOT apply to diseased or frost affected crops or turf.

NOT store for prolonged periods in direct sunlight. Empty contents fully פפמ, סרוקותאו כטתנאותפר ות א כטטו, שפ

into application equipment. Close all valves and return to point of supply

day's use, wash gloves, face shield or goggles and contaminated clothing.

wash hands, arms and tace thoroughly with soap and water. Atter each

immediately with water. After use and before eating, drinking or smoking,

PVC gloves and face shield or goggles. If product in eyes, wash it out

overalis buttoned to the neck and wrist, a washable hat and eldow-length

mist. When preparing the spray and using the prepared spray wear cotton

Irritate the skin. Avoid contact with eyes and skin. DO NOT inhale spray

Product is poisonous if inhaled or swallowed. Attacks the eyes and will

empty Envirodrum to the point of purchase. The Envirodrum remains the

when the contents of the Envirodrum have been used, please return the

and hoses are disconnected, triple rinsed with clean water and drained

the product, please ensure that the Micro Matic coupler, delivery system Envirodrum with water or any other foreign matter. After each use of

the Micro Matic valve or the security seal. DO NOT contaminate the

NOT store for prolonged periods in direct sunlight. DO NOT tamper with

Dore the original sealed Envirodrum in a cool, well-ventilated area. DO

Envirodrum 110 L Mini Bulk Returnable Container

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SNOITCIAN DIRECTIONS

sccoraingly.

tor retill or storage.

property of Farmalinx Pty Ltd.

regulations. DO NOT burn empty containers or product. tree roots, in compliance with relevant Local, State or Territory government and set up for this purpose clear of waterways, desirable vegetation and

Before opening, carefully read Directions for Use, Precautionary and **GENERAL INSTRUCTIONS**

Ald Instructions.

DIMOP 500, DICAM, MCPA, DIMETHOLINX, OMETHO-MITE, Endosulfan following herbicides or insecticides in wheat and barley only. METFUROM, This product is physically compatible in the spray tank with one of the **YTIJIBITA9M00**

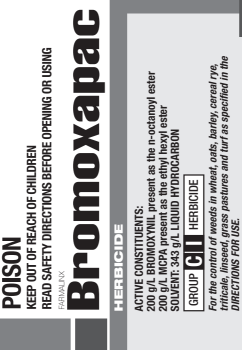
days tollowing treatment, may result in seedling mortality and established Note: Maximum daily temperatures at or above 20°C at application, or on ornamentals. DO NOT apply by misting machines. crops such as cotton, tobacco, tomatoes, vines, lupins, truit trees and

If poisoning occurs contact a doctor or Poisons Information Centre, Phone Australia 13 11 26. If swallowed, do NOT induce vomiting. Give a glass of water.

MSDS

Additional information is listed in the material safety data sheet (MSDS). A material safety data sheet for Farmalinx BROMOXAPAC Herbicide is available from FARMALINX Pty Ltd on request. Call Customer Service on 02 9389 2455

NOTICE: Seller warrants that the product conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with directions under normal conditions of use. No warranty (other than non-excludable statutory warranties) of merchantability or fitness for a particular purpose, express or implied, extends to the use of product contrary to label instructions, or under off-label permits not endorsed by Farmalinx Pty Ltd or under abnormal conditions. FARMALINX Pty Ltd accepts no liability for any loss or damage arising from incorrect storage, handling or use



FIR	ST	AID	

farmalinx POISON Partners in Agriculture FARMALINX Pty Ltd ABN 95 134 353 245

CRITICAL COMMENTS SITUATION WEEDS CONTROLLED WEED STAGE STATE RATE & CROP Wheat. Common sowthistle (Sonchus oleraceus) Up to 4 leaves Northern 1.4L Crop stages: Wheat, Barley, Oats, Triticale: - 3 leaf to full tillering Barley, Cerea NSW and rye, Oats, Qld only (Z13-30). Use as early as possible to Triticale avoid shading of weeds by the crop. Strictly for use on small weeds early (cont.) in crop before shading out. If Group B resistance is suspected, or weeds have grown through a previous application of chlorsulfuron apply 2.1L/ha. Use a ninimum spray volume of 70L/ha Crop stages: Wheat, Barley, Oats and 4 to 8 leaves 2.1L Triticale: -3 leaf to full tillering (Z13-30). Use as early as possible to avoid shading of weeds by the crop. Bindy-eye, Jo-Jo (Onehunga), Cudweed, All States 300mL/100L Apply evenly over the area to be Turf. established treated. DO NOT mow turf for 2 days Dandelion, Catsear, Plantains, Thistles, water OR 60mL/100m² Couch (incl. Oxalis, Capeweed, Creeping buttercup, after treatment. Queensland Fleabane, Clover (not Tas.) blue). Kikuvu Paspalum, Buffalo. Fescue. Bent & Rye lawns

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

WITHHOLDING PERIOD: DO NOT GRAZE OR CUT FOR STOCK FOOD FOR 8 WEEKS AFTER APPLICATION.

Website: www.farmalinx.com APVMA Approval No. 70206/62727

Level 25, Suite 2506, Tower 2,

101 Grafton Street, Bondi Junction NSW 2022

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