FARMALINX MaxMox 700 WG

DIRECTIONS FOR USE RESTRAINTS

D0 N0T apply to crops or weeds stressed by factors such as root or foliar diseases, water logging, nutrient deficiencies or extremes of temperature and moisture.

CROP	WEEDS CONTROLLED	RATE per ha	WHP	CRITICAL COMMENTS
Field peas Post- emergence See "Crop Safety" re varieties	Barley grass (Hordeum Leporinum), Brome grass (Bromus spp.), Deadnettle (Lamium amplexicaule), Indian hedge mustard (Sisymbrium orientale), Storksbill (Erodium spp.), Turnip weed (Rapistrum rugosum), Volunteer barley (Hordeum vulgare), Volunteer oats (Avena sativa), Volunteer lupins (Lupinus spp.), Volunteer triticale (Triticosecale spp.), Volunteer wheat (Triticum aestirum), Wild oats (Avena spp.), Wild turnip (Brassica tournefortii), "Doublegee (Emex australlis), "Shepherds purse (Capsella bursa-pastoris), "Threehorn bedstraw (Galium tricornutum), Wild radish (Raphanus raphanistrum) , "Wireweed (Polygonum aviculare)	45 g plus BS 1000, or equivalent, at 200 mL per 100 L water	6 weeks (grazing)	D0 NOT apply to field peas beyond the 4 node stage. D0 NOT use adjuvants other than BS 1000 or equivalent. Apply to actively growing broadleaved weeds in the cotyledon to 3 leaf stage. Apply to grass weeds up to the 2 tiller stage. Good crop growth will aid weed control. Weeds may not be totally controlled but populations will be significantly reduced and surviving plants will generally be severely retarded. * Control will not be 100 % but surviving plants will generally be retarded and will not compete with good crop growth. Ensure that crop agronomy is correct, to provide competition to such weeds. Leaf yellowing and height suppression may occur, especially under adverse growing conditions such as moisture stress. Flowering may be delayed. IMPORTANT: Refer to CROP SAFETY section of label re use on field peas. Refer to FOLLOW CROPS section of this label
Logumo boood	As far field page above	4E a plug	7 dovo	regarding follow crops.
Legume- based pastures Post- emergence clovers, lucerne, medics, serradellas only; see "Crop Safety" re varieties	As for field peas above.	45 g plus Hasten™ or Kwickin™ at 500 mL per 100L water	7 days (grazing)	Seedling Apply to legumes after full emergence of the third trifoliate leaf but well before commencement of flowering. Established Apply before commencement of flowering. Apply to actively growing broadleaved weeds in the cotyledon to 3 leaf stage. Apply to grass weeds up to the 2 tiller stage. Good pasture growth will aid weed control. Weeds may not be totally controlled but populations will be significantly reduced and surviving plants will generally be severely retarded. Where pasture stand is poor, weed control may be inadequate due to lack of competition. Ensure sufficient spray coverage of weeds particularly in dense pastures. * Control will not be 100% but surviving plants will generally be retarded and will not compete with good crop growth. Very high populations may not be efficiently controlled. Good spray coverage is essential. Ensure that crop agronomy is correct, to provide competition to such weeds. Refer to CROP SAFETY section of this label re varieties of clover and medics and other pasture species.
	*Silver grass (<i>Vulpia</i> spp.), plus above weeds	50g plus Hasten or Kwickin, at 500 mL per 100L water plus Spraymate ™ Liase at 2L per 100L water		Note: Use of the 50g /ha rate plus Hasten or Kwickin may severely damage medics. Refer to FOLLOW CROPS section of this label regarding follow crops.
Lucerne Post- emergence See "Crop Safety" re varieties	As for post emergence use in field peas (winter weeds) and soybeans (summer weeds)	45 or 50g plus BS 1000, or equivalent, at 200 mL per 100 L water plus Spraymate Liase at 2 L per 100 L water	7 days (grazing)	Apply to actively growing weeds at growth stages as for field peas (winter weeds) and soybeans (summer weeds). D0 NOT use the Hasten or Kwickin mix on seedling lucerne. Use the 50 g rate for summer weeds. Crop stage: Seedling: apply when crop is at 2 trifoliate leaf stage and before commencement of flowering. Established: apply as above following cutting or grazing. Refer to CROP SAFETY section of this label re varieties of lucerne.

CROP	WEEDS CONTROLLED	RATE per ha	WHP	CRITICAL COMMENTS
Post- emergence	Amaranth (Amaranthus spp.), Barley grass	50 g plus EITHER	4 weeks	DO NOT apply to crops beyond the 6 leaf stage.
Peanuts, Soybeans	(Hordeum leporinum),	BS 1000,	(grazing)	
	Barnyard grass (Echinochloa crus-galli),	(or equivalent),		Apply to actively growing weeds in the cotyledon to 2 leaf stage.
	Bell vine (Ipomoea plebeia),	at 200 mL		Apply to grass weeds up to the 2 tiller stage.
	Brome grass (Bromus spp.), Deadnettle (Lamium	per 100 L water		
	amplexicaule), Fathen (Chenopodium album),	plus Spraymate		If using the Hasten or Kwickin mix, use the 1 L per 100 L rate
	Fierce thornapple (Datura ferox),	Liase at 2 L per		where grass weeds predominate.
	Indian hedge mustard (Sisymbrium orientale),	100 L water		
	Liverseed grass (Urochloa panicoides), Turnip	OR		* Control will not be 100 % but surviving plants will generally be
	weed (Rapistrum rugosum), Volunteer barley	Hasten or		retarded and will not compete with good crop growth. Ensure
	(Hordeum vulgare), Volunteer oats (Avena sativa),	Kwickin,		that crop agronomy is correct, to provide competition to such
	Volunteer lupins <i>(Lupinus</i> spp.), Volunteer triticale	at 500 mL or 1 L		weeds.
	(Triticosecale spp.), Volunteer wheat (Triticum	per 100L		
	aestivum), Wild gooseberry (Physalis minima),	water		Refer to FOLLOW CROPS section of this label regarding follow
	Wild oats (Avena spp.),			crops.
	Wild turnip (Brassica tournefortii),			
	* anoda weed (Anoda cristata),			
	* awnless barnyard grass (Echinochloa colona),			
	* blackberry nightshade (Solanum nigrum),			
	* caltrop (Tribulus terrestris),			
	* chickweed (Stellaria media),			
	* crabgrass (Digitaria ciliaris),			
	* doublegee (Emex australis),			
	* noogoora burr <i>(Xanthium pungens),</i>			
	* Shepherd's purse (Capsella bursa-pastoris), * threehorn bedstraw (Galium tricornutum), * wild radish (Baphanus raphanistrum)			

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

WITHHOLDING PERIODS:

GRAZING

DO NOT GRAZE OR CUT FOR STOCK FOOD FOR 7 DAYS AFTER APPLICATION. Lucerne, pastures: Peanuts, soybeans: DO NOT GRAZE OR CUT FOR STOCK FOOD FOR 4 WEEKS AFTER APPLICATION. DO NOT GRAZE OR CUT FOR STOCK FOOD FOR 6 WEEKS AFTER APPLICATION. Field peas:

HARVEST

Field peas, peanuts, soybeans: NOT REQUIRED WHEN USED AS DIRECTED.

* wireweed (Polygonum aviculare)

GENERAL INSTRUCTIONS

This product is for early post-emergence weed control in field peas, lucerne, legume-based pastures, soybeans and peanuts. Weeds will either die or remain stunted and will not compete with the crop. For weeds marked with an asterisk in the above table, the level of control will vary significantly depending on factors such as climatic conditions following application, crop vigour, weed seed depth, etc. A spray adjuvant must always be added, as per the "Directions for Use" table, while Spraymate Liase Liquid Herbicide Adjuvant should also be added in situations indicated in the table.

Good crop competition is essential for effective weed control.

MIXING

Farmalinx MAXMOX 700 WG Herbicide is a water dispersible granule formulation. Part fill the spray tank with water, then with the agitator running, add the required amount of product, then fill the tank with water. When tank mixing this product with other recommended compatible products, first add the other product to the tank and mix thoroughly before adding this product.

APPLICATION

For ground application only: Apply with boom equipment in not less than 50 L/ha water using flat fan nozzles. Avoid overlap and do not overspray headlands. DO NOT apply by aircraft. DO NOT apply by mister.

MAXMOX 700 WG Herbicide should be applied a minimum of two hours before rainfall or irrigation. DO NOT apply MAXMOX 700 WG more than once per growing

EQUIPMENT CLEAN-UP

Thoroughly flush all spray equipment with water following the use of MAXMOX 700 WG and before use with other products. Binse water should NOT be discharged where it will reach streams, water bodies or natural vegetation.

COMPATIBILITY

The product is compatible with MCPA, simazine, dimethoate, Fastac[™] Duo, Dominex Duo, phosmet, omethoate and endosulfan,

DO NOT tank mix with selective post-emergence grass herbicides. DO NOT apply these herbicides following use of MAXMOX 700 WG until grasses have resumed active growth. Alternatively, apply the grass herbicide at least one day before using MAXMOX 700 WG.

DO NOT tank mix with either MCPA Amine or 2,4-D Amine when using in pastures. **RESISTANT WEEDS WARNING**

Farmalinx MAXMOX WG Herbicide is a member **GROUP B HERBICIDE** of the Imidazolinone group of herbicides. The

product has the ALS 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 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. Farmalinx Ptv Ltd accepts no liability for any losses that may result from failure of this product to control resistant weeds



CONTINUED OVERLEAF

DO NOT apply to field peas beyond the 4 node stage. DO NOT apply if frost is forecast. sead plai-

moisture stress.

is more pronounced under poor growth conditions including conditions of prolonged circumstances lead to transient crop yellowing but plants will soon recover. This effect Crop safety: This product may cause shortening of plant internodes and may in some DO NOT spray within 50 m of wetlands or waterways. lands or pastures.

be expected to cause spray to drift onto nearby susceptible plants/crops, cropping DO NOT apply under weather conditions, or from spraying equipment, which could STNAJ9 TEDRAT REHTO DNA EVITAN 290RD 70 NOITDETOR9

application to sowing is at least 800 mm.

** DO NOT plant these crops unless interim moisture (rainfall plus irrigation) from mm 002 fast least 500 mm. DO NOT plant these crops unless interim rainfall (rainfall plus irrigation) from

rechnology CLEARFIELD varieties with Nheat technology rewoltinus CLEARFIELD S160° varieties with *cotton əzipu technology wundpros* (Kbojouujoa) (λbojouq) CLEARFIELD CLEARFIELD **CLEARFIELD** UIIN varieties with (mm 0002 arieties with sanansv canola suidni susegus raintali exceeds (6xc6b1 wyest (excebt,

rinsings to spray tank. DO NOT dispose of undiluted chemicals on- afte. If recycling, replace cap and return clean containers to recycler or designated collection point. direct sunlight. Iriple or preterably pressure rinse containers before disposal. Add container in a dry, cool, well-ventilated area, out Store in the closed, original **JA2092ID DNA 30A90T2**

chemical or used containers.

TOXIC TO AQUATIC FLORA. DO NOT contaminate streams, rivers or waterways with the PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

peanuts. DO NOT apply a second treatment of MAXMOX 700 WG.

WG, the field may be replanted to field peas (above listed varieties only), soybeans or Replanting: If replanting is necessary in a field previously treated with MXXAM And Previously treated with the previous of th

DO NOT USE THE HASTEN OR KWICKIN MIX ON SEEDLING LUCERNE.

Siriver and Trifecta, contact Farmalinx Pty Ltd for up-to-date information. Before using this product on lucerne varieties other than Hunterfield, Sceptre, Sequel, аптегие

Farmalinx Pty Ltd before use.

all pasture clover and medic varieties and other temperate pasture species, contact untavourable seasonal conditions following application. For up-to-date information on In some situations a reduction in perennial grass numbers may occur as a result of beletiniai glasses, with good recovery occuring under tavourable seasonal conditions Iransient biomass reduction and leat yellowing may occur to pasture legumes and pastures less than one year old may be lower than to older established pastures Safety to medic varieties may be lower than to clover varieties. Safety to seedling Pasture legumes and perennial grasses

Dundale, Glenroy, Laura, Magnet, Mukta, Santi and Wirrega, contact Farmalinx Pty Ltd for up-to-date information. DO NOT use on Alma, Excell and Parafield varieties.

Additional intermeterial safety data sheet (MSUS). A material SOSW

FARMALINX Pty Ltd on request. Call Customer Service on 02 9389 2455.

131156.

If poisoning occurs, contact a doctor or Poisons Information Centre. Phone Australia **DIA TZAI**

shield or goggles. If product in eyes, wash it out immediately with water. Wash hands after use. After each day's use, wash face shield or goggles.

Will irritate the eyes. When opening the container and preparing spray, wear face

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READ SAFETY DIRECTIONS BEFORE OPENING OR USING

KEEP OUT OF REACH OF CHILDREN

CAUTION

storage, handing or use.

FARMALINX Pty Ltd accepts no liability for any loss or damage arising from incorrect off-label permits not endorsed by Farmalinx Pty Ltd or under abnormal conditions. or implied, extends to the use of product contrary to label instructions, or under statutory warrantes) or merchantability or htness for a particular purpose, express

> farmalinx Partners in Agriculture

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APVMA Approval No. 70342/63228

NOTICE TO BUYER:

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. D0 MOT burn empty approved in the state of the st It not recycling, break, crush or puncture and deliver empty packaging for

ACTIVE CONSTITUENT: 700 g/kg IMAZAMOX

HERBICIDE

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Before using this product on field pea varieties other than Bohatyr, Bonzer, Dun, DO NOT roll field peas after germination if use of MXXAM YOT XOW is planned. exceed 250 g ac/ha diuron if use of MXXMX 700 WG is planned. TON OD bns (asaq bleit ni bereteigenu) enizamie retter sim 2W 007 XOMXAM ezu TON OD

FOLLOW CROPS

Under conditions, such as very dry seasons, which do not favour breakdown of this product, carry-over soil residues can affect susceptible follow crops. As environmental and agronomic factors make it impossible to eliminate all risks associated with this product, rotational crop injury is always possible. The following minimum recropping intervals (months after application) should be observed.

Following use in lucerne, legume-based pastures and field peas:-MONTHS AFTER APPLICATION

MONTHS AFTER APPLICATION					
0	10	21			
field peas canola varieties with CLEARFIELD technology maize varieties with CLEARFIELD technology wheat varieties with CLEARFIELD technology	chick peas faba beans lucerne lupins pasture legumes vetch *barley *wheat (except varieties with CLEARFIELD technology) *triticale	All other crops including canola (except varieties with CLEARFIELD technology) oats safflower			

WHEAT. BARLEY or TRITICALE during the next winter season: DO NOT apply MAXMOX 700 WG later than the end of August. DO NOT use MAXMOX 700 WG in areas where rainfall from the time of spraving to sowing of cereals is expected to be below 200 mm.

MONTASILAR APPLICATION					
52	91	01	8	0	
All other crops	*pasture	**сһісқ реая	*lucerne	suɛədbnur	
(providing	səwnbəj	9zism**	*barley	stunsec	

Dryland only:

Furthermore

DO NOT use on soils of pH 5.5 (CaCl₂) or less in areas where rainfall from spraying to sowing of cereals is expected to be below 300 mr

In late, short seasons where the soil is cold for most of the time it is wet, breakdown will be slower and plant-back times will be extended

If expected rainfall is not received following use of MAXMOX 700 WG, consult your local Farmalinx representative before planting wheat, barley or triticale. (In calculating rainfall actually received, exclude single, isolated, falls which do not result in periods of continuous soil moisture to allow microbial breakdown to occur in the root zone).

Following use in summer crops:- Irrigated only

MONTHS AFTER APPLICATION				
0	5	10	18	
mungbeans peanuts soybeans canola varieties with CLEARFIELD technology maize varieties with CLEARFIELD technology wheat varieties with CLEARFIELD technology	*chick peas *luceme *lupins *pasture legumes *barley *wheat (except varieties with CL2RFIELD technology)	**maize (except varieties with CLEARFIELD technology) **sorghum **cotton **oats **sunflower	All other crops (providing rainfall and irrigation exceeds 2000 mm)	

DO NOT plant these crops unless interim rainfall (rainfall plus irrigation) from application to sowing is at least 500 mm.

** DO NOT plant these crops unless interim moisture (rainfall plus irrigation) from application to sowing is at least 800 mm.

I of certain annual In field peas, legum Its and soybeans, â NR USE table. MPORTANT: THIS LEAFLET IS PART OF THE LABEL ATTACHED TO THE CONTAINE) Ged Thoroughly before opening or using this product. 353 Street 95 134 ABN 9 FARMALINX Pty Ltd / Level 25, Suite 2506, Tower 2 Bondi Junction NSW 2022 lucerne, peanuts DIRECTIONS FOR

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ce control o weeds in t

For the post-emergence grass and broadleafed w

based pastures, specified in the

SNOITCIAN DIRECTIONS

containers or product.

directions under normal conditions of use. No warranty (other than non-excludable reasonably fit for the purposes stated on the label when used in accordance with Seller warrants that the product conforms to its chemical description and is