ClearView 200 GR

DIRECTIONS FOR USE

RESTRAINTS: DO NOT apply this product to salt or erosion prone areas.

DO NOT apply this product within 100 metres of a recognised water course.

DO NOT apply FARMALINX CLEARVIEW 200 GR Herbicide on land with a slope greater than 20 percent (11 degrees)

DO NOT apply FARMALINX CLEARVIEW 200 GR Herbicide under conditions which will cause pellet movement to non-target areas during application.

RETAIN at least 20 percent of the original tree population in wildlife corridors that are at least 100 metres wide

These are essential for shade and protection of livestock and native fauna. Ideally, shelter belts should traverse variable terrain, particularly ridgelines and hill tops as well as water courses, and link other vegetated corridors where possible.

FOR LONG TERM VIABILITY retain a minimum of 5 hectares for shade areas, regardless of vegetation type.

DO NOT apply FARMALINX CLEARVIEW 200 GR Herbicide on field crops, near desirable trees or shrubs or to areas into which their roots may extend or in locations where the chemical may be washed into contact with their roots as injury or death may occur.

DO NOT apply FARMALINX CLEARVIEW 200 GR Herbicide to land to be put under field crops within 5 years of application.

Table 1: Hand Application (WA and NT only)

See GENERAL INSTRUCTIONS – APPLICATION section for application method details.

SITUATION	WEEDS CONTROLLED	RATE g/m ²	CRITICAL COMMENTS
Tea tree regrowth and associated woody weeds on grazing land	Black Tea Tree	1.5	Estimate the area within 30cm beyond the drip zone of each targe weed or group of weeds and calculate the amount of FARMALIN CLEARVIEW 200 GR Herbicide to cover area to be treated. Distribute the required dose uniformly within this area. Use the higher rate for heavy density regrowth and heavy clay soils
	Broadleaf Tea Tree	1	
	Cocky Apple*	2	
	Paperbark Tea Tree, Poplar Gum	1.5	
	Swamp Box	2	* Some suppression of these species is provided by the rates given.
Other woody weeds on grazing land	African Boxthorn		
	Coolibah	1	
	Parkinsonia	1 to 1.5	
	Prickly Acacia, Rubbervine	1.5	
	Whitewood	1	
Giant sensitive tree on grazing land and other grasslands	Mimosa pigra	1	Apply after the onset of storms (to moisten soil, close soil cracks (where applicable) and freshen growth of giant sensitive tree) and before wet season surface flooding. Repeat application may be re- quired in year two for long term control. Some grass suppression may occur.

Table 2: Hand Application (Qld only)

See GENERAL INSTRUCTIONS – APPLICATION section for application method details.

SITUATION	WEEDS CONTROLLED	RATE g/m ²	CRITICAL COMMENTS
Brigalow regrowth and associated problem woody weeds on grazing land	Belah	1.5	Estimate the area within 30cm beyond the drip zone of each targ weed or group of weeds and calculate the amount of FARMALIN CLEARVIEW 200 GR Herbicide to cover area to be treated. Distribute the required dose uniformly within this area. Use the higher rate for heavy density regrowth and heavy clay soil
	Brigalow, Currant Bush	1 to 1.5	
	Dawson Gum	1	
	False Sandalwood*	2	
	Holly Bush	1.5	* Some suppression of these species is provided by the rates given.

SITUATION	WEEDS CONTROLLED	RATE g/m ²	CRITICAL COMMENTS
Brigalow regrowth and associated problem woody weeds on grazing land	Limebush, Poplar Box, Whitewood, Yellowwood	1	Estimate the area within 30cm beyond the drip zone of each targe weed or group of weeds and calculate the amount of FARMALINX CLEARVIEW 200 GR Herbicide to cover area to be treated. Distribute the required dose uniformly within this area. Use the higher rate for heavy density regrowth and heavy clay soils * Some suppression of these species is provided by the rates given
Tea tree regrowth and associated woody weeds on grazing land	Black Tea Tree	1.5	
	Broadleaf Tea Tree	1	Use only for regrowth control, not clearing of virgin bush.
	Cocky Apple*	2	-
	Paperbark Tea Tree, Poplar Gum	1.5	-
	Swamp Box	2	
Other woody weeds on grazing land	African Boxthorn	2	
	Silver Leaved Ironbark, Brown Box	1.5	-
	Coolibah	1	
	Gidgee	0.5 to 1	
	Gum-topped Box	1.5	
	Groundsel Bush	1	
	Lantana*	2	
	Parkinsonia	1 to 1.5	
	Pink Bloodwood	1	
	Prickly Acacia, Rubbervine,	1.5	

Table 3: Hand Application (NSW only)

See GENERAL INSTRUCTIONS - APPLICATION section for application method details.

Wild Rosemary

SITUATION	WEEDS CONTROLLED	RATE g/m ²	CRITICAL COMMENTS
Brigalow regrowth and associated problem woody weeds on grazing land	Brigalow, Currant Bush, Holly Bush, Limebush,	1 to 1.5	Estimate the area within 30cm beyond the drip zone of each target
		1.5	weed or group of weeds and calculate the amount of FARMALINX
		1	CLEARVIEW 200 GR Herbicide to cover area to be treated. Distribute the required dose uniformly within this area.
	Whitewood	1	Use the higher rate for heavy density regrowth and heavy clay soils.
	False Sandalwood*	2	* Some suppression of these species is provided by the rates given.
Other woody weeds on grazing land	African Boxthorn		** DO NOT use within 30m of trees. DO NOT apply to single contin-
	Blue Heliotrope**	0.5	uous area greater than 0.5 hectares in size.
	Groundsel Bush	1	
	Lantana*	2	
	Wild Rosemary	1.5	

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

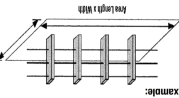
FOR NATIVE VEGETATION

Use of FARMALINX CLEARVIEW 200 GR Herbicide on native vegetation must be done in accordance with STATE and/or LOCAL legislation, including the Vegetation Management Act 2000 in Queensland

WITHHOLDING PERIODS: NOT REQUIRED WHEN USED AS DIRECTED.

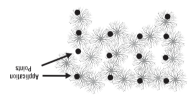


CONTINUED OVERLEAF



pelloud drip zone.

fence line as evenly as possible within the area extending 30cm out FARMELINX CLEARVIEW 200 GR Herbicide pellets on both sides of the Estimate the area to be treated, along the fence line and then apply Treating Fence Lines



:aidmex=

if at all possible in an attempt to maintain a good distribution pattern uniformly cover the area. Pellets should be applied over the top of regrowth FAMMALIAX CLEARIEW 200 GR Herbicide pellets on a grid pattern to Estimate the area within 30cm beyond the drip zone and apply the in treating areas of regrowth. Treatment of Clumps of Trees or Patches of Regrowth FARMALINX CLEARVIEW 200 GR Herbicide pellets are particularly effective

Herbicide ($2g/m^2$) may kill grasses, particularly native annuals. This effect periods. Higher rates of application of FARMALINX CLEARVIEW 200 GR berennial grasses, including buffel grass, particularly after extended dry GR Herbicide may cause temporary herbicidal symptoms to appear on FRAMALIUX CLERRVIEW 200 GR Herdicide. FRAMALIUX CLERRVIEW 200 DO NOT allow any roots of desirable plants, trees or ornamentals to contact PROTECTION OF CROPS, NATIVE AND OTHER NON-TARGET PLANTS

the failure of CLEARVIEW 200 GR 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,

controlled by CLEARVIEW 200 GR or other Group C herbicides.

these herbicides are used repeatedly. These resistant weeds will not be The resistant individuals can eventually dominate the weed population if may exist through normal genetic variability in any weed population. biotypes resistant to CLEARVIEW 200 GR and other Group C herbicides CLEARVIEW 200 GR is a Group C herbicide. Some naturally occurring weed at photostem II mode of action. For weed resistance management group of herbicides. CLEARVIEW 200 GR has inhibitors of photosynthesis HERBICIDE is a member of the Urea GROUP FARMALINX CLEARVIEW 200 GR

DNINRAW SOBEW TNATSISER

on areas where they will contact roots of desirable trees, shrubs or plants.

FARMALINX CLEARVIEW 200 GR Herbicide may be applied at any time of

the year. Treatments become effective after sufficient rainfall has occurred

to move the chemical into the root zone where it is absorbed by woody

plants. Applications just prior to seasonal rainfall give the most rapid

Herbicidal activity will continue for several seasons after application.

During this time woody plants may go through repeated defoliations and

regrowths until death occurs. A single application is normally effective for

several years. Forage grass production usually increases as woody weed

competition is reduced. Increased grass production is also dependant on adequate rainfall and an acceptable grazing management programme. It

is important to allow grasses to seed and seedlings to become established

after treatment before grazing pressure is increased. Areas treated with

FARMALINX CLEARVIEW 200 GR Herbicide may be overseeded with

suitable pasture species. Consult your agricultural specialist for details on

impaired if fire occurs before clay pellets are dissolved and the chemical

suitable seeding rates, timing and fertiliser application programme. The residual action of FARMALINX CLEARVIEW 200 GR Herbicide may be

It is recommended that gloves be used during hand application.

designated supplier(s). DO NOT burn empty containers or product. The bag remains the property of FARMALINX and must be returned to For Refillable bags: Empty contents fully into application equipment. .eguiations.

tree roots, in compliance with relevant Local, State or Territory government and set up for this purpose clear of waterways, desirable vegetation and packaging 500 mm below the surface in a disposal pit specifically marked It an approved waste management tacility is not available bury the empty and deliver empty packaging to an approved waste management facility. Empty contents fully into application equipment. Break, crush, or puncture DO NOT store near food, feedstuffs, fertilisers or seed. DO NOT dispose of granules on site.

ot direct sunlight. Store in the closed original container in a dry, cool well-ventilated area out

used containers.

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

Avoid contact with eyes and skin.

Australia 13 11 26.

UIA TZAIH

Repeated exposure may cause allergic disorders.

.sevoig nignei woaie dag isa eigen gioves.

Harmful if swallowed.

TEERS ATAD YTEERS JAIRETAM

• Wash hands after use.

SNOITCORE Y DIRECTIONS

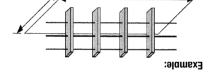
 Will irritate the eyes. and stock should be kept away from these plants until they have died

3389 2455. available from Farmalinx Pty Ltd on request. Call Customer Service on 02 A material safety data sheet for Farmalinx ClearView 200 GR Herbicide is

JA2092ID DNA 30A90T2

.nwou

Poisonous plants may become more palatable after application of granules **PROTECTION OF LIVESTOCK**



the pellets at 1 to 2g per metre square. One dose (7g) will treat 7 to 3.5 square metres at these rates

ADDITIONAL INSTRUCTIONS

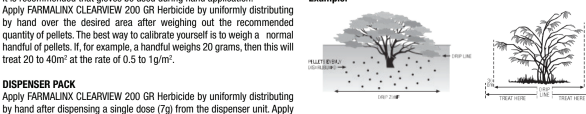
When applying pellets, distribute them under the tree or regrowth canopy from the root crown or stems to 30cm beyond the drip zone of the plants you want to control. The time required for complete plant death depends on soil type, amount of rainfall, root depth, plant species, plant density and rate of FARMALINX CLEARVIEW 200 GR Herbicide used. Some species may go through several defoliation's from 6 months to 2 years before dying. Timber and regrowth control with FARMALINX CLEARVIEW 200 GR Herbicide pellets may be variable when used on soils with high clay content high organic matter or when treating deep rooted or more tolerant species.

TREATING INDIVIDUAL TREES

Estimate the area within 30cm beyond the drip zone, i.e. the area under the plant canopy. It is essential that this area is treated as evenly as possible with pellets being spread from the tree trunk to slightly beyond the drip line formed by the branches.

DO NOT throw all the pellets at the base of the tree trunk. This will waste material and could result in poor control.

Example:



Residues cleaned from this application equipment should not be from vessels holding pellets e.g. bucket and gloves after use. Thoroughly clean all traces of FARMALINX CLEARVIEW 200 GR Herbicide

GENERAL INSTRUCTIONS

has moved into the root zone.

treat 20 to $40m^2$ at the rate of 0.5 to $1g/m^2$.

APPLICATION

DISPENSER PACK

response

тиамчира иопальчча бинаало

plants. These species may regenerate in subsequent seasons. injure desirable forage plants such as pasture legumes and other broadleaf application). FRAMALINX CLEARVIEW 200 GR Herbicide may seriously can be minimised by application when grasses are dormant (autumn

d certain problem woody weeds on specified in the Directions For Use table

For control of brigalow re-growth, Mimosa pigra and certain problem grazing lands as specified in the D

hand application.

tea tree re-growth,

WPORTANT: THIS LEAFLET IS PART OF THE LABEL ATTACHED TO THE CONTAINER: READ THOROUGHLY BEFORE OPENING OR USING THIS PRODUC

ABN 95 134 353 245 2,101 Grafton Street,

Ltd , Tower 2022

FARMALINX Pty L Level 25, Suite 2506, T Bondi Junction NSW 20

rmalinx

emergency Services on 1800 024 973. (see Storage and Disposal section). Report large spills to Farmalinx Sweep up material for disposal and contain in a refuse vessel for disposal INAMADANAM SAAAJ/SJJIYS

Additional intermeter is been in the material safety data sheet (MSDS).

If poisoning occurs, contact a doctor or Poisons information Centre. Phone

prepared spray wear could overalls bulloned to the neck and what and a

• When opening the container and preparing the spray and using the

After each day's use wash gloves and contaminated clothing.

NOTICE TO BUYER

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 the product contrary to label instructions, or under off-label permits not endorsed by FARMALINX Ptv Ltd or under abnormal conditions. FARMALINX Pty Ltd accepts no liability for any loss or damage arising from incorrect storage, handling or use.



farmalinx Partners in Agriculture

FARMALINX Pty Ltd ABN 95 134 353 245 Level 25, Suite 2506, Tower 2, 101 Grafton Street, Bondi Junction NSW 2022 T: 02 9389 2455 F: 02 9389 2844 Website: www.farmalinx.com

APVMA Approval No. 69043/59704