TUFMAN 1KG LABEL – Size: 135 mm wide x 110mm deep COLOURS: BLUE 285. PURPLE. GREEN 354

FILENAME: 64775_49241_1KG Label_MPL_V1 SCALE SIZE: PRINT AT 100% ON A4/A3 PAPER DATE: 19/12/09



CAUTION

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

FARMALINIX

Tufman

Infopest

Verified

HERBICIDE

ACTIVE CONSTITUENT: 750 g/kg CHLORSULFURON

GROUP | HERBICIDE

For the control of annual ryegrass, paradoxa grass and certain broadleaf weeds in cereal crops as specified in the Directions for Use table.

IMPORTANT: READ THE ATTACHED LEAFLET BEFORE OPENING OR USING



FARMALINX Pty Ltd ABN 95 134 353 245 South Sydney Corporate Park, Unit W2E, 75-85 O'Riordan Street, Alexandria NSW 2015 T: 02 8338 9473 F: 02 9313 4352 W: www.farmalinx.com contents 1 kg



TUFMAN 1KG LABEL – Size: 135 mm wide x 110mm deep COLOURS: BLUE 285, PURPLE, GREEN 354

FILENAME: 64775_49241_1KG Label_MPL_V1 SCALE SIZE: PRINT AT 100% ON A4/A3 PAPER DATE: 19/12/09



HERBICIDE

STORAGE AND DISPOSAL

Store in the closed, original container in a cool, well-ventilated area. DO NOT store for prolonged periods in direct sunlight. Rinse containers before disposal. Add rinsings to spray tank. DO NOT dispose of undiluted chemicals on-site. Dispose of at a local authority landfill. If no landfill is available, bury the containers below 500 mm in a disposal pit specifically marked and set up for this purpose clear of waterways, desirable vegetation and tree roots. Empty containers and product should not be burnt.

SAFFTY DIRECTIONS

Avoid contact with eyes and skin. DO NOT inhale spray mist. Wash hands after use.

FIRST AID

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

MATERIAL SAFFTY DATA SHEFT

Additional information is listed in the material safety data sheet (MSDS). A material safety data sheet for FARMALINX Tufman Herbicide is available from FARMALINX Pty Ltd on request. Call Customer Service on 02 8338 9473

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 the 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.

APVMA Approval No.: 64775/1kg/0110



IN A TRANSPORT EMERGENCY DIAL 000

POLICE OR FIRE BRIGADE

SPECIALIST ADVICE IN AN EMERGENCY ONLY

1800 024 973

ALL HOURS - AUSTRALIA WIDE

Batch No.

Date of Manufacture



RESTRAINTS:

DO NOT store FARMALINX Tufman Herbicide whilst in suspension for more than 2 days or significant breakdown will occur.

DO NOT store tank mixes of FARMALINX Tufman Herbicide and other products for more than 24 hours to avoid possible product breakdown. DO NOT spray weeds for post emergent control if rainfall is expected within 4 hours.

DO NOT apply to plants suffering stress.

METHOD OF USE: PRE-SOWING INCORPORATED BY SOWING

SOIL pH Less than 7 7-8.5 8.5 or less Wheat and Annual Ryegrass (Wimmera Ryegrass) Wheat only Wa only NSW, Vic, SA, WA only Wa only Refer to General Instructions for optimum application timing and conditions. ROP/SITUATION WEEDS CONTROLLED STATE RATE g/ha CRITICAL COMMENTS				RATE g/ha							
Wheat and Annual Ryegnass NSW, Vic, SA, Wah only Williams (Source)]				
Liess than 7 7-8.5 8.5 or less 11 paddock history suggests a high weed propulation, use the higher rate. 20 15 or 20" 20 15 or 20" 12 paddock history suggests a high weed propulation, use the higher rate. 20 15 or 20" 20 15 or 20" 15 or 20" 20 20 20 20 20 20 20	CROP/SITUATION	WEEDS CONTROLLED	STATE	Light to	Medium	Heavy	CRITICAL COMMENTS				
Liess than 7 7-8.5 8.5 or less 11 paddock history suggests a high weed propulation, use the higher rate. 20 15 or 20" 20 15 or 20" 12 paddock history suggests a high weed propulation, use the higher rate. 20 15 or 20" 20 15 or 20" 15 or 20" 20 20 20 20 20 20 20					SOIL pH		1				
Witheat and Manual Regrapss (Williams and Virticale only Williams (Williams and Fyergass) (Warmera Ryegraps) (Warmera Rate To General Instructions for optimum application timing and conditions) (Warmera Rate To General Instructions for optimum application timing and conditions) (Warmera Ryegraps)				Less than 7		8.5 or less	1 I				
Fumitory Simplered Purse WA Sa only Wireweed/flogweed, Deadnettile All States Rough Poppy Simplered Purse WA Sa only Simplered Purse WA Sa only Simplered Purse Sa Only Source Sa Only Sa Only Source Sa Only	Wheat and Triticale only						population, use the higher rate. Note: Refer to General Instructions for optimum				
Shepheris Purse Wireweed/Hopwed, Deadnettle All States Rough Poppy NSW SA, WA, Tas only Stemiess Thistle SA only Charlis pes caprae) SA only Paradoxa Grass Old, Min NSW Wol, Annual Phalaris Barley Grass NSW NSW, Vic, SA, Annual Phalaris NSW, Tas only Bardey Grass NSW Work Annual Phalaris NSW, Tas only Annual Phalaris NSW, Tas only Birdey Grass NSW, Vic, SA, Paterson's Curse (Salvation Jane) Will Turnja (Noes-ear Chickweed, Will States Will Turnja (Noes-ear Chickweed, Ord, Vic, SA, Ma nonly Yellow Burweed/ Amsinckia Old, SA only Charlock Vic, SA, Ma nonly Vic, SA, WA, Tas only King Island, Meliot Vic, SA, SA wonly Corn Gromwell (Sheepweed, White Ironweed) Swy Vic, SA, WA nonly Three Cornered Jack, Doublegee (Spiny Emeo) Corn Gromwell (Sheepweed, White Ironweed) Corn Gromwell (Sheepweed, Vic, Sa, Wa only Corn Gromwell (Sheepweed, Vic, Sa, Wa) Corn Gromwell (Sheepweed, Vic, Sa, Wa) Corn Gromwell (Sheep	CROP/SITUATION	WEEDS CONTROLLED		STATE	RATE g/ha	CRITICAL COMM	ENTS				
Sumosh Poppy Stemless Thistle SA only	Wheat and Triticale				15 or 20		suggests a high weed population, use the higher				
Stemless Thistle S. A only Soursob ((<i>Xxalis pess caprae</i>) Capeweed NSW, Vic, S.A, V.A, Tas only Paradoxa Grass Old, Nth NSW ool ph 1-75 only Black Bindweed Old only Annual Phalaris NSW, Vic, S.A, Tas only Black Bindweed Old only Sliver Grass NSW, Tas only Indian Hedge Mustard All States Wild Turnip, Mouse-ear Chickweed, NSW, Vic, S.A, Patrason's Curse Salvation Jane Wild Cearnium) Charlock Vic, S.A, Cas only King Island, Melilot Storksbill Vic, S.A, Wa only Turnip Weed Guildford Grass (Onlon Grass) Lincoln Weed, Common Iceplant, Ball Mustard Sonly Com Gromwell (Sheepweed, White Ironweed) Guildford Grass (Onlon Grass) Lincoln Weed, Common Iceplant, Ball Mustard Sonly Charlock Vic, S.A, Wa only Turnip Weed Guildford Grass (Onlon Grass) Lossestife Vic only Com Gromwell (Sheepweed, White Ironweed) Guildford Grass (Onlon Grass) Vic, S.A, Wa only Cape Tulip Spear Thistle, Slander Thistle NSW, Vic, S.A, Wa only Spear Thistle, Slander Thistle Vic, Sa, Only Spear Thistle, Slander Thistle Vic, Sa, Only Spear Thistle, Slander Tinitle Vic, Sa, Only Spear Thistle, Slander Tinitle Vic, Sa, Only Spear Thistle, Slander Tinitle Vic, Sa, Only New Zealand Spinach Vic, Sa, Vic, Sa, Vic, Sa, Vic, Sa, Vic, Vic, Sa, Vic, Sa, Vic, Vic, Sa, Vic, Vic, Sa, Vic, Vic, Sa, Vic, Sa, Vic, Vic, Sa, Vic, Vic, Sa, Vic, Vic, Sa,		Wireweed/Hogweed, Deadnettle		All States							
Soursob (Oxalis pes caprae) NSW, Vic. SA only Capeweed NSW, Vic. SA, WA Tas only Paradoxa Grass Oid, Nth NSW (soli ph 1-7:5) only Black Bindweed Annual Phalaris Annual Phalaris Barrley Grass NSW, Vic. SA, WS, Tas only Silver Grass NSW, Vic. SA, WA Tas only Vic. SA, WA, Tas only Cape Tiniste, Slender Thistle Fat-Hen NSW, Vic. SA, WA, Tas only Cape Tiniste, Slender Thistle Framegrass NSW, Vic. SA, WA, Nonly Caper Tiniste, Slender Thistle Framegrass NSW, Vic. SA, WA, Nonly Caper Tiniste, Slender Thistle Framegrass NSW, Vic. SA, WA, Nonly Caper Tiniste, Slender Thistle Framegrass NSW, Vic. SA, WA, Nonly Caper Thistle, Slender Thistle Framegrass NSW, Vic. SA, WA, Nonly New Zealand Spinach Mintreved, Saltbush, African Turnip Weed, Mintreved, Saltbu		Rough Poppy									
Capeweed NSW, Vic, SA, WA, Tas only Paradoxa Grass NSW, Vic, SA, Vic,		Stemless Thistle		SA only							
Paradoxa Grass Did, Nth NSW (soll party) Black Bindweed Old only Annual Phalaris NSW only Barley Grass NSW, Tas only Barley Grass NSW, Tas only Indian Hedge Mustard Indian Hedge Mustard Indian Hedge Mustard NSW, Nic, SA, Paterson's Curse (Salvation Jane) Wid Turnip, Mouse-ear Chickweed, Paterson's Curse (Salvation Jane) Wing Island, Melilot Vic, SA, Only Vic, SA, Only Vic, SA, WA, Only Vinid Geranium) Pimpernels NSW, Vic, SA, WA, Only Uniconsestrife Corn Grass (Onion Grass) Vic, SA, WA only Corn Gromwell (Sheepweed, White Ironweed) Old, NSW, Vic, SA, WA only Three Cornered Jack, Doublegee (Spiny Emex) NSW, Vic, SA, WA only Tas only Fat-Hen NSW, Tas only Saffron Thistle (Suppression only) NSW, Vic, SA, WA only Saffron Thistle (Suppression only) NSW, Vic, SA, WA, Tas only Primegrass Situation only NSW, Vic, SA, Wa only Saffron Thistle (Suppression only) New Zealand Spinach Mintweed, Salbush, African Turnip Weed Old, NSW, Vic, SA, WA, Tas only NSW, Vic, SA, WA only Saffron Thistle (Suppression only) New Zealand Spinach Mintweed, Salbush, African Turnip Weed Old, Oily, NSW, Vic, SA, WA only Old, NSW, Vic, S		Soursob			15	emergence of the for 1 to 4 weeks p	majority of weeds and leave the soil undisturbed prior to cultivation or sowing. Early post emergence				
Black Bindweed Old only Annual Phalaris NSW only Barley Grass NSW, Tas only Silver Grass Tas only Indian Hedge Mustard Wild Turnip, Mouse-ear Chickweed, NSW, Wic, SA, Paterson's Curse (Salvation Jane) Vellow Burweed/ Amsinckia NSW, Vic, SA, WA, Tas only Vellow Burweed/ Amsinckia NSW, Vic, SA, WA, Tas only King Island, Melliot Vic, SA, WA, Tas only Vilid Geranium) Primpernels NSW, Vic, SA, WA, Tas only Lincoln Weed, Common Iceplant, Ball Mustard Turnip Weed Guildford Grass (Onion Grass) Vic, SA, WA only Corn Gromwell (Sheepweed, White Ironweed) Corn Gromwell (Sheepweed, White Ironweed) NSW, Vic, SA, WA only Three Cornered Jack, Doublegee (Spiny Emex) NSW, Vic, SA, WA only Fat-Hen NSW, Vic, SA, WA only Fat-Hen NSW, Vic, SA, WA only Spear Thistle, Slender Thistle Fat-Hen NSW, Vic, SA, WA only Prickly Lettuce (Whip Thistle), Tree Hogweed Vic, SA, WA, Tas only Prickly Lettuce (Whip Thistle), Tree Hogweed Mintweed, Sathbush, African Turnip Weed, Old only		Capeweed			20						
Annual Phalaris Barley Grass NSW, Tas only Silver Grass Indian Hedge Mustard Indian Hedge Mustard All States Wild Turnip, Mouse-ear Chickweed, NSW, Wic, SA, Paterson's Curse (Salvation Jane) Vellow Burweed/ Amsinckia NSW, Wic, SA, Wa only King Island, Meiliot Storksbill (Wild Geranium) Pimpernels NSW, Wic, SA, Tas only Lincoln Weed, Common Iceplant, Ball Mustard Turnip Weed Corn Gromwell (Sheepweed, White Ironweed) Corn Gromwell (Sheepweed, White Ironweed) NSW, Vic, SA, WA only Three Cornered Jack, Doublegee (Spiny Eme) NSW, Vic, SA, WA only Fat-Hen NSW, Vic, SA, WA, Tas only Pricky Lettuce (Whip Thistle), Tree Hogwed Vic, SA, Only Saffron Thistle (Suppression only) New Zealand Spinach Mintweed, Satbush, African Turnip Weed Old only Old only Mintweed, Satbush, African Turnip Weed Old only		Paradoxa Grass		pH >7.5) only							
Silver Grass Indian Hedge Mustard All States Wild Turnip, Mouse-ear Chickweed, NSW, Vic, SA, Patersor's Curse (Salvation Jane) Yellow Burweed/ Amsinckia NSW, Vic, SA, WA only Charlock Vic, SA, Tas only King Island, Meliiot Storksbill Vic, SA, Only Clincoln Weed, Common Iceplant, Ball Mustard Iurnip Weed, Common Iceplant, Ball Mustard Guildford Grass (Onion Grass) Lincoln Weed, Common Iceplant, Ball Mustard Guildford Grass (Onion Grass) Lincosestrife Corn Gromwell (Sheepweed, White Ironweed) Ocks NSW, Vic, SA, WA only Three Cornered Jack, Doublegee (Spiny Emex) NSW, Vic, SA, WA only Fat-Hen Cape Tulip Fat-Hen Cape Tulip Fat-Hen Cape Tulip Spear Thistie, Slender Thistie Tas only Pircky Lettuce (Whip Thistie), Tree Hogweed Vic, SA only Saffron Thistie (Suppression only) Row Zealand Spinach Mintweed, Saltbush, African Turnip Weed, Old only Mintweed, Saltbush, African Turnip Weed, Old, NSW only Mintweed, Saltbush, African Turnip Weed, Old, Only Old only Mintweed, Saltbush, African Turnip Weed, Old, Only Old only Mintweed, Saltbush, African Turnip Weed, Old, Only Old only Mintweed, Saltbush, African Turnip Weed, Old, Only Old only Mintweed, Saltbush, African Turnip Weed, Old, Only Old only Mintweed, Saltbush, African Turnip Weed, Old, Only Old only Old only Mintweed, Saltbush, African Turnip Weed, Old, Only Old only Old only Old only Old only Mintweed, Saltbush, African Turnip Weed, Old, Only Old o		Black Bindweed		Qld only							
Silver Grass Indian Hedge Mustard All States Wild Turnip, Mouse-ear Chickweed, NSW, Vic, SA, Patersor's Curse (Salvation Jane) Yellow Burweed/ Amsinckia NSW, Vic, SA, WA only Charlock Vic, SA, Tas only King Island, Meliiot Storksbill Vic, SA, Only Clincoln Weed, Common Iceplant, Ball Mustard Iurnip Weed, Common Iceplant, Ball Mustard Guildford Grass (Onion Grass) Lincoln Weed, Common Iceplant, Ball Mustard Guildford Grass (Onion Grass) Lincosestrife Corn Gromwell (Sheepweed, White Ironweed) Ocks NSW, Vic, SA, WA only Three Cornered Jack, Doublegee (Spiny Emex) NSW, Vic, SA, WA only Fat-Hen Cape Tulip Fat-Hen Cape Tulip Fat-Hen Cape Tulip Spear Thistie, Slender Thistie Tas only Pircky Lettuce (Whip Thistie), Tree Hogweed Vic, SA only Saffron Thistie (Suppression only) Row Zealand Spinach Mintweed, Saltbush, African Turnip Weed, Old only Mintweed, Saltbush, African Turnip Weed, Old, NSW only Mintweed, Saltbush, African Turnip Weed, Old, Only Old only Mintweed, Saltbush, African Turnip Weed, Old, Only Old only Mintweed, Saltbush, African Turnip Weed, Old, Only Old only Mintweed, Saltbush, African Turnip Weed, Old, Only Old only Mintweed, Saltbush, African Turnip Weed, Old, Only Old only Mintweed, Saltbush, African Turnip Weed, Old, Only Old only Old only Mintweed, Saltbush, African Turnip Weed, Old, Only Old only Old only Old only Old only Mintweed, Saltbush, African Turnip Weed, Old, Only Old o		Annual Phalaris		NSW only	20 + 0.83 L/ha		orate into the soil in one operation, if possible. If				
Indian Hedge Mustard Indian Hedge Mustard All States Wild Turnip, Mouse-ear Chickweed, Paterson's Curse (Salvation Jane) Yellow Burweed/ Amsinckia NSW, Vic, SA, And only Charlock Vic, SA, Tas only King Island, Melliot Storksbill (Wild Geranium) Pimpernels Incoin Weed, Common Iceplant, Ball Mustard Turnip Weed Guildford Grass (Onion Grass) Lincoln Weed, Common Iceplant, Ball Mustard Turnip Weed Guildford Grass (Onion Grass) Losestrife Corn Gromwell (Sheepweed, White Ironweed) NSW, Vic, SA, WA only Three Cornered Jack, Doublegee (Spiny Emex) NSW, Vic, SA, WA only Docks NSW, Vic, SA, WA, Tas only Fat-Hen NSW, Tas only Cape Tulip Vic, SA, WA only Spear Thistle, Slender Thistle Prickly Lettuce (Whip Thistle), Tree Hogwed Saffron Thistle (Suppression only) Rew Zealand Spinach Mintweed, Saltbush, African Turnip Weed, Mintweed, Saltb				NSW, Tas only	FARMALINX						
Wild Turnip, Mouse-ear Chickweed, Paterson's Curse (Salvation Jane) Yellow Burweed/ Amsinckia NSW, Vic, SA, WA only Charlook King Island, Melilot Vic, SA, Only Storksbill (Wild Geranium) Pimpernels NSW, Vic, SA, Tas only Lincoln Weed, Common Iceplant, Ball Mustard Turnip Weed Guildford Grass (Onion Grass) Lincoln Weed, Common Iceplant, Ball Mustard Turnip Weed Guildford Grass (Onion Grass) Lossestrife Corn Gromwell (Sheepweed, White Ironweed) Corn Gromwell (Sheepweed, White Ironweed) Docks NSW, Vic, SA, WA only Three Cornered Jack, Doublegee (Spiny Emex) Docks NSW, Vic, SA, WA only Fat-Hen NSW, Vic, SA, WA only Spear Thistle, Slender Thistle Prickly Lettuce (Whip Thistle), Tree Hogweed Saffron Thistle (Suppression only) Bromegrass (Suppression only) NSW, Vic, SA, WA, Tas only NA, Tas only N		Silver Grass		Tas only	Herbicide	control may be reduced.					
Paterson's Curse (Salvation Jane) WA, Tas only Yellow Burweed/ Amsinckia NSW, Vic, SA, WA only Charlock Vic, SA, Tas only King Island, Melilot Vic, SA only Storksbil Vic, SA, WA, Tas only Pimpernels NSW, Vic, SA, Tas only Lincoln Weed, Common Iceplant, Ball Mustard SA only Turnip Weed Qid, SA only Guildford Grass (Onion Grass) Vic, SA, WA only Loosestrife Vic only Corn Gromwell (Sheepweed, White Ironweed) Old, NSW, Vic, SA, WA only Three Cornered Jack, Doublegee (Spiny Emex) NSW, Vic, SA, WA only Docks NSW, Vic, SA, WA only Fat-Hen NSW, Tas only Cape Tulipt Prickly Lettuce (Whip Thistle) Prickly Lettuce (Whip Thistle) Prickly Lettuce (Whip Thistle) Prickly Lettuce (Whip Thistle) Saffron Thistle (Suppression only) Bromegrass (Suppression only) New Zealand Spinach Mintweed, Saltbush, African Turnip Weed, Old, NSW, Vol, Vold, NSW, Vold, NSW, Vic, SA, WA, Tas only Mintweed, Saltbush, African Turnip Weed, Old, NSW, Vol) Mintweed, Saltbush, African Turnip Weed, Old, NSW, Vol)		Indian Hedge Mustard		All States	15	Note: Refer to Ge	neral Instructions for optimum timing and				
Yellow Burweed/ Amsinckia NSW, Vic, SA, WA only Charlock Vic, SA, Tas only King Island, Melilot Vic, SA, WA, Tas only Wid Geranium) Pimpernels NSW, Vic, SA, Tas only Pimpernels NSW, Vic, SA, Tas only Lincoln Weed, Common Iceplant, Ball Mustard SA only Turnip Weed Old, SA only Guildford Grass (Onion Grass) Loosestrife Corn Gromwell (Sheepweed, White Ironweed) Corn Gromwell (Sheepweed, White Ironweed) NSW, Vic, SA, WA only Three Cornered Jack, Doublegee (Spiny Emex) NSW, Vic, SA, WA only Docks NSW, Vic, SA, WA only Fat-Hen NSW, Tas only Cape Tulip Vic, SA, WA only Spear Thistle, Slender Thistle Prickly Lettuce (Whip Thistle), Tree Hogweed Saffron Thistle (Suppression only) Bromegrass NSW, Vic, SA, WA, Tas only New Zealand Spinach Mintweed, Saltbush, African Turnip Weed, Old only Mintweed, Saltbush, African Turnip Weed, Old NSW only						conditions.					
Charlock Vic, SA, Tas only King Island, Melilot Vic, SA, NA, Tas only Storksbill Vic, SA, WA, Tas only Pimpernels Vic, SA, WA, Tas only Lincoln Weed, Common Iceplant, Ball Mustard Guildford Grass (Onion Grass) Lincoln Weed, Common Iceplant, Ball Mustard Guildford Grass (Onion Grass) Vic, SA, WA only Loosestrife Vic only Corn Gromwell (Sheepweed, White Ironweed) Old, NSW, Vic, SA, WA only Three Cornered Jack, Doublegee (Spiny Emex) NSW, Vic, SA, WA only Three Cornered Jack, Doublegee (Spiny Emex) NSW, Vic, SA, WA only Docks NSW, Vic, SA, WA only Fat-Hen NSW, Tas only Fat-Hen NSW, Tas only Spear Thistle, Slender Thistle Prickly Lettuce (Whip Thistle), Tree Hogweed Vic, SA only Saffron Thistle (Suppression only) Vic, SA, WA only Saffron Thistle (Suppression only) New Zealand Spinach Mintweed, Saltbush, African Turnip Weed, Vic, SM only Mintweed, Saltbush, African Turnip Weed, Vic, SM only Vic, SA, WOnly Vic, SA, WA only Old, NSW only Vic, SA, WA only Vic, SA, WA only Vic, SA, WA only Vic, SA, WA only Vic, SA, Olly Vic, SA, WA only Vic, Vic, SA, WA only Vic, SA, WA only Vic, SA, WA only Vic, SA, WA		, ,									
King Island, Melilot Storksbill (Wild Geranium) Pimpernels NSW, Vic, SA, Tas only Lincoln Weed, Common Iceplant, Ball Mustard SA only Lincoln Weed, Common Iceplant, Ball Mustard Guildford Grass (Onion Grass) Vic, SA, WA only Loosestrife Vic only Corn Gromwell (Sheepweed, White Ironweed) Old, NSW, Vic, SA, WA only Three Cornered Jack, Doublegee (Spiny Emex) NSW, Vic, SA, WA only Docks NSW, Vic, SA, WA only Fat-Hen NSW, Tas only Cape Tulip Spear Thistle, Slender Thistle Prickly Lettuce (Whip Thistle), Tree Hogweed Vic, SA only Saffron Thistle (Suppression only) Formegrass Significant Sa only NSW, Vic, SA, WA, Tas only Vic, SA, Only Old, NSW, Vic, Tas, SA only NSW, Vic, SA, Only Old, NSW, Vic, SA, Old, Tas only Old, NSW, Vic, SA, Old, Nonly				only							
Storksbill (Wild Geranium) Pimpernels NSW, Vic, SA, Tas only Lincoln Weed, Common Iceplant, Ball Mustard Turnip Weed Guld, SA only Guildford Grass (Onion Grass) Vic, SA, WA only Loosestrife Vic only Corn Gromwell (Sheepweed, White Ironweed) Old, NSW, Vic, SA, WA only Three Cornered Jack, Doublegee (Spiny Emex) NSW, Vic, SA, WA only Docks NSW, Vic, SA, WA only Fat-Hen NSW, Tas only Fat-Hen NSW, Tas only Spear Thistle, Slender Thistle Prickly Lettuce (Whip Thistle), Tree Hogweed Vic, SA only Saffron Thistle (Suppression only) Bromegrass (Suppression only) New Zealand Spinach Mintweed, Saltbush, African Turnip Weed, Mintweed, Saltbush, African Turnip Weed, Mintweed, Saltbush, African Turnip Weed, Old only											
(Wild Geranium) Pimpernels NSW, Vic, SA, Tas only Lincoln Weed, Common Iceplant, Ball Mustard SA only Turnip Weed Old, SA only Guildford Grass (Onion Grass) Vic, SA, WA only Loosestrife Vic only Corn Gromwell (Sheepweed, White Ironweed) Old, NSW, Vic, SA, WA only Three Cornered Jack, Doublegee (Spiny Emex) NSW, Vic, SA, WA only Docks NSW, Vic, SA, WA only Fat-Hen NSW, Tas only Cape Tulip Vic, SA, WA only Spear Thistle, Slender Thistle Prickly Lettuce (Whip Thistle), Tree Hogweed Saffron Thistle (Suppression only) Spromegrass NSW, Vic, SA, WA, Tas only NSW, Vic, SA, WA only Spromegrass SW, Vic, SA, WA, Tas only NSW, Vic, SA, WA, Tas only Old, NSW, Vic, Tas, SA only NSW, Vic, SA, WA, Tas only Old, NSW, Vic, SA, WA, Tas only Old, NSW, Vic, SA, WA, Tas only New Zealand Spinach Old only Mintweed, Satibush, African Turnip Weed, Old, NSW only											
Lincoln Weed, Common Iceplant, Ball Mustard As only Turnip Weed Guildford Grass (Onion Grass) Losestrife Corn Gromwell (Sheepweed, White Ironweed) In three Cornered Jack, Doublegee (Spiny Emex) Docks NSW, Vic, SA, WA only Fat-Hen NSW, Vic, SA, WA only Fat-Hen NSW, Tas only Cape Tulip Vic, SA, WA only Spear Thistle, Slender Thistle Tas only Prickly Lettuce (Whip Thistle), Tree Hogweed Vic, SA only Saffron Thistle (Suppression only) Bromegrass (Suppression only) NSW, Vic, SA, WA, Tas only NSW, Vic, SA, WA only Glid, NSW, Vic, Tas, SA only NSW, Vic, SA, WA only Glid, NSW, Vic, SA, WA only Glid only Mintweed, Saltbush, African Turnip Weed, Old, NSW only		(Wild Geranium)		only	ly						
Turnip Weed Old, SA only Guildford Grass (Onion Grass) Vic, SA, WA only Loosestrife Vic only Corn Gromwell (Sheepweed, White Ironweed) Old, NSW, Vic, SA, WA only Three Cornered Jack, Doublegee (Spiny Emex) NSW, Vic, SA, WA only Docks NSW, Vic, SA, WA, Tas only Fat-Hen NSW, Tas only Cape Tulip Vic, SA, WA only Spear Thistle, Slender Thistle Tas only Prickly Lettuce (Whip Thistle), Tree Hogweed Vic, SA only Saffron Thistle (Suppression only) Bromegrass NSW, Vic, SA, (Suppression only) New Zealand Spinach Old only Mintweed, Saltbush, African Turnip Weed, Old, NSW only Mintweed, Saltbush, African Turnip Weed, Old, NSW only		Pimpernels		only SA only							
Guildford Grass (Onion Grass) Loosestrife Vic only Corn Gromwell (Sheepweed, White Ironweed) Three Cornered Jack, Doublegee (Spiny Emex) NSW, Vic, SA, WA only Docks NSW, Vic, SA, WA only Fat-Hen NSW, Tas only Cape Tulip Spear Thistle, Slender Thistle Prickly Lettuce (Whip Thistle), Tree Hogweed Saffron Thistle (Suppression only) Bromegrass (Suppression only) NSW, Vic, SA, WA only Tas only Old, NSW, Vic, Tas, SA only Gives suppression only if population is 20 plants/m or less. Gives suppression only if population is 20 plants/m or less.											
Loosestrife Vic only Corn Gromwell (Sheepweed, White Ironweed) NSW, Vic, SA, WA only Corn Thiste (Sheep Thistle) Corn Gromwell (Sheepweed, White, Tas, SA) Corn Thiste, Slender Thistle Corn Gromwell (Sheepweed, Wa, Tas only) Corn Gromw		Turnip Weed									
Corn Gromwell (Sheepweed, White Ironweed) Qld, NSW, Vic, SA, WA only Three Cornered Jack, Doublegee (Spiny Emex) Docks NSW, Vic, SA, WA only Fat-Hen NSW, Tas only Cape Tulip Spear Thistle, Slender Thistle Prickly Lettuce (Whip Thistle), Tree Hogweed Vic, SA only Prickly Lettuce (Whip Thistle), Tree Hogweed Vic, SA only Saffron Thistle (Suppression only) Bromegrass (Suppression only) New Zealand Spinach Mintweed, Saltbush, African Turnip Weed, Qld, NSW only Gld, NSW, Vic, SA, WA only Gives suppression only if population is 20 plants/m or less.		Guildford Grass (Onion Grass)		Vic, SA, WA only							
SA, WA only Three Cornered Jack, Doublegee (Spiny Emex) NSW, Vic, SA, WA only Docks NSW, Vic, SA, WA only Fat-Hen NSW, Tas only Cape Tulip Spear Thistle, Slender Thistle Tas only Prickly Lettuce (Whip Thistle), Tree Hogweed Vic, SA only Saffron Thistle (Suppression only) Uld, NSW, Vic, Tas, SA only Bromegrass (Suppression only) New Zealand Spinach Mintweed, Saltbush, African Turnip Weed, Mintweed, Saltbush, African Turnip Weed, Qld, NSW only		Loosestrife		Vic only							
only Docks NSW, Vic, SA, WA, Tas only Fat-Hen NSW, Tas only Cape Tulip Spear Thistle, Slender Thistle Tas only Prickly Lettuce (Whip Thistle), Tree Hogweed Vic, SA only Saffron Thistle (Suppression only) Gld, NSW, Vic, Tas, SA only Bromegrass (Suppression only) WA, Tas only NSW, Vic, SA, (Suppression only) New Zealand Spinach Mintweed, Saltbush, African Turnip Weed, Qld, NSW only		Corn Gromwell (Sheepweed, White Ironweed)			20						
WA, Tas only Fat-Hen NSW, Tas only Cape Tulip Spear Thistle, Slender Thistle Prickly Lettuce (Whip Thistle), Tree Hogweed Vic, SA, WA only Saffron Thistle (Suppression only) Bromegrass NSW, Vic, Tas, SA only Bromegrass (Suppression only) WW, Tas only New Zealand Spinach Mintweed, Saltbush, African Turnip Weed, Mintweed,		Three Cornered Jack, Doublegee (Spiny Emex)		only							
Cape Tulip Vic, SA, WA only Spear Thistle, Slender Thistle Tas only Prickly Lettuce (Whip Thistle), Tree Hogweed Vic, SA only Saffron Thistle (Suppression only) Old, NSW, Vic, Tas, SA only Bromegrass NSW, Vic, SA, (Suppression only) WA, Tas only New Zealand Spinach Old only Mintweed, Saltbush, African Turnip Weed, Old, NSW only		Docks		WA, Tas only							
Spear Thistle, Slender Thistle Tas only Prickly Lettuce (Whip Thistle), Tree Hogweed Vic, SA only Saffron Thistle (Suppression only) Bromegrass (Suppression only) New Zealand Spinach Mintweed, Saltbush, African Turnip Weed, Qld, NSW only Tas only Qld only Mintweed, Saltbush, African Turnip Weed, Qld, NSW only		Fat-Hen		NSW, Tas only							
Prickly Lettuce (Whip Thistle), Tree Hogweed Vic, SA only Saffron Thistle (Suppression only) Bromegrass (Suppression only) New Zealand Spinach Mintweed, Saltbush, African Turnip Weed, Qld, NSW, vic, Tas, SA only NSW, Vic, SA, WA, Tas only Qld only Mintweed, Saltbush, African Turnip Weed, Qld, NSW only		Cape Tulip									
Saffron Thistle (Suppression only) Bromegrass (Suppression only) New Zealand Spinach Mintweed, Saltbush, African Turnip Weed, Qld, NSW, Vic, Tas, SA only New Zealand Spinach Mintweed, Saltbush, African Turnip Weed, Qld, NSW only											
Tas, SA only Bromegrass NSW, Vic, SA, (Suppression only) WA, Tas only New Zealand Spinach Old only Mintweed, Saltbush, African Turnip Weed, Old, NSW only		, , , , ,									
(Suppression only) WA, Tas only New Zealand Spinach Qld only Mintweed, Saltbush, African Turnip Weed, Qld, NSW only		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Tas, SA only		Chica cuppra	a cally if population is 20 plants/m or Is				
New Zealand Spinach Qld only Mintweed, Saltbush, African Turnip Weed, Qld, NSW only						Gives suppression only if population is 20 plants/m or less.					
Mintweed, Saltbush, African Turnip Weed, Qld, NSW only											
		Mintweed, Saltbush, African Turnip Weed,									

prways, desirable vegetation and tree roots. Empty containers and product should not be burnt. undituted chemicals on-site, Dispose of at a local authority landfill. If no landfill is available, bury the containers below 500 mm in a disposal pit specifically marked and set up for this purpose clear of

Store in the closed, original container in a cool, well-ventilated area. DO NOT store for prolonged periods in direct sunlight. Rinse containers before disposal. Add rinsings to spray tank. DO NOT dispose of STORAGE AND DISPOSAL DO NOT contaminate streams, rivers, or waterways with the chemical or used containers. PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

The following points must be observed to prevent the possible injury or loss of desirable trees or vegetation:

DO NOT apply or drain or flush spray equipment on, near or within root range of desirable trees or plants or in locations where the chemical wash may run or move within contact range of the roots.

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

tank mixed with Bromoxynii, MCPA, 2,4-D Amine and 2,4-D Ester. This product is also compatible with Trifluralin. This product is compatible with Trifluralin. This product is compatible with the EC formulations of the insecticides omethoate, deltamethrin, fenvalerate and chlorpyrifos. DO NOT add additional wetting agents when tank mixing FARMALINX Tutman Herbicide with a product containing wetting agent in the formulation. FARMALINX Tufman Herbicide can be tank mixed with paraquat and glyphosate. This product is compatible with the wild oats herbicides Avadex BW* and Matayan. FARMALINX Tufman Herbicide can also be application equipment will release a gas with a musty chlorine odour when mixed with chlorine bleach which may irritate the eyes, nose, throat and lungs. D0 NOT clean equipment in closed areas.

Caution: DO NOT use chlorine bleach in conjunction with ammonia. Failure to remove all traces of liquid fertilisers containing ammonium nitrate or ammonium sulphate from the mixing and 4. Repeat step 1 to remove traces of chlorine bleach. 2. Fill the tank with clean water and add household chlorine bleach (4% chlorine) at 300 mL/100 L of water. Flush through the boom and houses and alliers separately.

3. Remove and clean nozzles, screens and fillers separately.

4. Reneat tend it negments therefore the chlorine bleach.

1. Urain and flush the tank, boom and hoses with clean water for at least ten minutes. removed immediately after spraying in the following manner: The following cleaning process must be followed to ensure subsequent injury is avoided in crops other than wheat, triticale, barley, oats and cereal rye. All traces of FARMALINX Tufman Herbicide must be

ecommendations. Turn sprays off when crossing over any waterways. MERIAL APPLICATION starting, when turning slowly or when stopping or crop injury may result. Apply in a minimum of 30 L prepared spray/ha. Use a boom spray principle to a constant speed and delivery rate to ensure thorough and even coverage from a uniform spray pattern. Overlapping should be avoided. Cut off booms whilst

GROUND SPRAYING EQUIPMENT NOTE: DO NOT add surfactant when tank mixing Parmalliax Tutman Herdicide with another product which already has a surfactant in its formulation. Crop ons are not recommended for use.

Always add a non ionic surfactant (1000 g/L) at 100 mL/100 L of spray volume (0.1% volume/volume), for post emergence application only. 6. When spray solutions have been allowed to stand in the spray tank for long periods thoroughly re-agitate before using.

1. Partially fill the spray vat with water.
2. Ensure agliation system is fully engaged.
4. Top up with the correct volume of water.
5. In taken Manyaye nature of Water.
5. In that Manyaye nature PARMALIMX Tufman Herbicide is put in suspension before other compatible products.
5. In the Manyaye nature PARMALIMX Tufman Herbicide is put in suspension before other compatible products.
6. When a reverse valuitions have been allowed to stand in the spray lank for long nedded throughout ne-analysis before us

ryegrass, paradoxa grass and in cereal crops as specified in

e control of annual ı ı broadleaf weeds ii

For the control of a certain broadleaf w the Directions for U

ATTACHED TO THE OR USING THIS PRODUCT

MPORTANT: THIS LEAFLET IS PART OF THE LABEL OCUTAINER. READ THOROUGHLY BEFORE OPENING

Use table.

353

195 134 3 t W2E, a NSW 20

(Pty Ltd ABN 9 Porporate Park, Unit V In Street, Alexandria

FARMALINX F South Sydney Cor 75-85 O'Riordan

D

FAMALINX Tufman Herbicide is a water dispersible granule to be mixed with water and applied as a spray. To incorporate this product into the spray tank adhere to the following recommendations:

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

METHOD OF USE: POST CROP AND WEED EMERGENCE

			RATE g/ha						
ODOD (OITHATION	WEEDS SOUTHS LED	07475	SOIL TYPE			ODITION COMMENTO			
CROP/SITUATION	WEEDS CONTROLLED	STATE	Light to		Heavy	CRITICAL COMMENTS			
				SOIL pH		_			
Miles I De la Cala	A	NOW NO. OA	Less than 7	7-8.5	8.5 or less	Miles the ICS to a dealer and a			
Wheat, Barley, Oats, Triticale and Cereal Rye	Annual Ryegrass (Wimmera)	NSW, Vic, SA, WA only	20 or 25*	15 or 20*	20 or 25*	*Use the higher rate under heavy weed pressure. Apply no later than the 3 leaf stage of Annual Ryegrass. Application of this product to Annual Ryegrass 2 leaf or greater with water volumes less than 50 L/ha may result in reduced efficacy.			
CROP/SITUATION	WEEDS CONTROLLED		STATE	RATE g/ha	CRITICAL COMM	IENTS			
Wheat, Barley, Oats, Triticale and	Corn Gromwell (Sheepweed, White Ironweed)		NSW, Vic, SA, WA only	20	Apply from the cotyledon to 2 leaf stage of the weed. If applied later suppression only will occur.				
Cereal Rye	Black Bindweed (Climbing Buckwheat)		Qld, NSW only	1	Apply from the cotyledon to 2 leaf stage of the weed.				
	Hoary Cress		Vic, SA, Tas only			Apply when weeds have fully emerged.			
	Wireweed/Hogweed		All States		Note: Refer to General Instructions for optimum application timing and conditions.				
	Denseflower Fumitory (<i>Fumaria densiflora</i>)		NSW, Vic, Tas, SA, WA only		Apply at cotyledon to 2 leaf stage.				
	Wild Radish		All States	15 or 20		ass, Wild Radish and Deadnettle the heavier rate			
	Deadnettle		Qld, NSW, Vic, SA only		For Wild Radish a	inder heavy weed pressure. a second spray with a suitable herbicide may have to			
	Mustards Wild Turnip, Paterson's Curse (Salvation Jane)		All States	15		ntrol later germinations.			
			NSW, Vic, SA, WA, Tas only		and conditions.	eneral Instructions for optimum application timing			
	Yellow Burrweed (Amsinckia)		NSW, Vic, SA, WA only						
	Docks, Storksbill		Vic, SA, WA, Tas						
	(Wild Geranium)		only Qld, NSW, SA	_					
	Turnip Weed		only						
	Mouse-ear Chickweed Charlock, Pimpernels		NSW, Vic, Tas, SA, WA only						
			NSW, Vic, Tas, SA only						
	Ball Mustard		SA only						
	Guildford Grass (Onion Grass)		Vic, SA, WA only	1					
	Soursob (Oxalis pes-caprae)		NSW, Vic, SA, WA only		Apply after majority of Soursobs have emerged.				
	Rough Poppy		NSW, SA, WA, Tas only	20	Apply at cotyledo	on to 4 leaf stage.			
	Mintweed, Saltbush, African Turnip Weed, Slender Celery		NSW, Qld only						
	Staggerweed		Qld, NSW, WA, Tas only		Note: Refer to General Instructions for optimum application timin and conditions.				
	Shepherd's Purse		NSW, Vic, Tas, SA, WA only						
	Prickly Lettuce (Whip Thistle)		Vic, Tas only	1					
	Fat Hen		NSW, Tas only						
	Lincoln Weed		SA only						
	Tree Hogweed		Vic only						
	Cape Tulip		Vic, SA, WA only						
	New Zealand Spinach		Qld only						
	Spear Thistle		Tas only						

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

Tas, WA only

SA only

WITHHOLDING PERIOD: NOT REQUIRED WHEN USED AS DIRECTED.

Matricaria

Bifora (Carrot Weed)

Stemless Thistle





9.6 and above

CONTINUED OVERLEAF

Any soil previously treated with FARMALINX Turman Herbicide should not be rotated to crops other than those listed above in the tables.

The tolerance of alternate crops (grown through to maturity) should be tested in strips before sowing on a large scale.

The previously treated with FARMALINX Turman Herbicide should be tested in strips before sowing on a large scale.

The PH of a soil is determined by laboratory arrayses sell los a 1b Hq aflT included.

The natural regeneration of subterranean closer and medics is included. The natural regeneration of subterrant with the properties of the pro ined by laboratory analysis using the 1:5, soil:water suspension method.

successfully grown through to maturity in the previous season. Rotate to crops other than Cereals (such as listed above) only if field test strip of the planned rotational crop has been Barley, Oats, Triticale, Wheat G.8-8. *Hq lio

MINIMUM INTERVAL FOR RECROPPING (IN MONTHS FROM APPLICATION) Maize, Sorghum, Soybeans, Sunflower Lupins, Medics**, Canola, Safflower Subterranean Clover**, Faba Beans, Field Peas, Linseed, Lucerne, Cereal Rye G.Y-8.8 Barley, Oats Triticale, Wheat MINIMUM INTERVAL FOR RECROPPING (IN MONTHS FROM APPLICATION)

FARMALINX TUFMAN HERBICIDE IS NOT RECOMMENDED FOR USE ON SOILS OF PH 8.6 AND ABOVE

24 MONTHS OR MORE

THE FOLLOWING TABLES REFER SPECIFICALLY TO NSW & VIC ONLY: FARMALINX TUFMAN HERBICIDE IS NOT RECOMMENDED FOR USE ON SOILS OF PH 8.6 AND ABOVE to maturity in the previous season. strip of the planned rotational crop has been successfully grown through Cereal Rye Maize, Sorghum and Sunflowers G.8-6. Rotate to crops other than Cereals (such as listed above) only if field test Barley, Oats and Triticale, Wheat Millets (Japanese, Panicum and White French), mm 007 to muminiM 3equirement 24 MONTHS OR MORE 8Γ Rainfall MINIMUM INTERVAL FOR RECROPPING (IN MONTHS FROM APPLICATION)

French), Maize, Sorghum and Sunflower Clover**, Medics**, Canola, Safflower **6.7-8.8** Dairey, Vals mm 007 to muminiM GL Rainfall (иопталічям мояз ентиом иі) эміччоя яся всеморыме імпиним импиним

THE FOLLOWING TABLES APPLY SPECIFICALLY TO QLD, SA, WA AND TAS ONLY:								
Maize, Sorghum, Soybeans, Sunflower	Subterranean Clover**, Faba Beans, Field Peas, Linseed, Lucerne, Lupins, Medics**, Safflower, canola and associated oilseed rape	Barley	sts0	Cereal Rye	Triticale, Wheat	6.5 or less		
81	12	6	9	3	0	*Hq lio2		
(NOTIACITY MUNT CRIMON IN LAVAL FOR A ROLL F								

THE FOLLOWING TABLE APPLIES TO ALL STATES

 Soils previously treated with FARMALINX Tutman Herbicide should not be rotated to crops other than those listed in the following tables.
 Crop tolerance (grown through to maturity) should be tested on small scale strips before sowing larger areas. FARMALINX Tutman Herbicide treated soils may be sown to any of the crops of the cro CROP ROTATION RECOMMENDATIONS

SAFETY DIRECTIONS

with eyes and skin. DO NOT inhale spray mist. Wash hands after use FIRST AID

f poisoning occurs, contact a doctor or Poisons Information Centre. Phone Australia 131126. MATERIAL SAFETY DATA SHEET

Additional information is listed in the material safety data sheet (MSDS). A material safety data sheet for FARMALINX Tufman Herbicide is available from FARMALINX Pty Ltd on request. Call Customer Service on 02 8338 9473. 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 norma

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 Pty Ltd or under abnormal conditions. FARMALINX Ptv Ltd accepts no liability for any loss or damage arising from incorrect storage, handling or use



FARMALINX Pty Ltd ABN 95 134 353 245 South Sydney Corporate Park, Unit W2E, 75-85 O'Riordan Street, Alexandria NSW 2015 **T:** 02 8338 9473 **F:** 02 9313 4352

Website: www.farmalinx.com

APVMA Approval No.: 64775/0110

GENERAL INSTRUCTIONS

FARMALINX TARINALINX Tufman Herbicide is a systemic herbicide which acts by inhibiting cell division and growth in the tips of roots and shoots of sensitive plants. Careful consideration should be given to soil pH prior to using FARMALINX Tufman Herbicide. As the pH of soil increases the rate of product breakdown decreases. FARMALINX Tufman Herbicide is not recommended for use on soils with pH of 8.6 or higher as soil residual activity could adversely affect following crops and crop rotation options

8.6 or nigner as soil residual activity could adversely affect following crops and crop rotation options may be extended beyond normal intervals. FARMALINX Tufman Herbicide is intended for use on soils with pH of 8.5 or lower.

Crops other than wheat, barley, oats, triticale and cereal rye can be particularly sensitive to very low concentrations of FARMALINX Tufman Herbicide in the soil. See crop rotation recommendations. Best weed control is obtained when rainfall or sprinkler irrigation wets the soil to a depth of 5 to 7.5 cm within 4 hours of application

PRE-SOWING INCORPORATED BY SOWING

WA ONLY: Avoid applying to dry, sandy soils. Rapid leaching is possible with early season rainfall. SA ONLY: Seek further advice prior to using rates above 15 g/ha on lighter soils with a pH of 7-8.5. CONVENTIONALLY SOWN CROPS: On soils with pH less than 7 application should occur just before sowing or with the actual sowing operation. On soils with pH above 7 timing the application just prior to sowing isn't as critical. Spray onto a non-ridged surface absent of large clods and use low profile 10

- . Ensure sowing operation is done at a speed of 10 kph or more. Use a light set of covering harrows with the sowing operation
- If spray is applied to dry soil and sowing will be delayed, incorporate immediately after spraying to prevent losses from wind erosion.

DIRECT DRILLED CROPS

Apply tank mixed with either: 1. Paraquat or Paraquat mixes or,

2. Glyphosate 450 g/L products in accordance with manufacturer's label and specifications POST CROP AND WEED EMERGENCE

Where treatment is delayed or where weeds are not actively growing due to adverse conditions results may be slow to appear and weeds may be only stunted or suppressed. Wheat, Triticale and Cereal Rye - apply after crop emergence when weeds are small and actively

growing (Annual Ryegrass no more than 3 leaves, Zadok's Code 13); Broadleaved weeds no more than 5 cm in helght or diameter (for Black Blindweed refer to specific recommendations).

Barley and Dats – apply between 2 leaf stage of crop (3 leaf stage — SA only) and early tillering when weeds are small and actively growing (Annual Ryegrass no more than 3 leaves, Zodaks Code 13);

Broadleaved weeds no more than 5 cm in height or diameter (for Black Bindweed refer to specific

ALL CROPS: DO NOT use more than once each season in any one crop.

RESISTANT WEEDS WARNING

FARMALINX Turman Herbicide is a member of the sulfonylurea group of herbicides. FARMALINX Turman Herbicide has the inhibitor of the enzyme acetolactate synthase (ALS) mode of action. For weed resistance management FARMALINX Turman Herbicide is a Group B herbicide. Some naturally occurring weed biotypes resistant to FARMALINX Tufman Herbicide and other Group B herbicides (including Annual Ryegrass and some broadleat weeds) are known to exist. They can eventually dominate the weed population if these herbicides are

used repeatedly. These resistant weeds will not be controlled by FARMALINX Tufman Herbicide or other Group B herbicides. Annual Ryegrass biotypes resistant to diclofop-methyl and other "grass specific" herbicides are often also resistant to FARMALINX Tufman Herbicide. Before using FARMALINX Tufman Herbicide on a population resistant to "grass specific" herbicides, have a resistance test conducted to ensure that it is still susceptible to FARMALINX Tufman Herbicide. Since the occurrence of resistant weeds is difficult to detect prior to use, FARMALINX Pty. Ltd. accepts no liability for any losses that may result from a failure of FARMALINX Tufman Herbicide to control resistant weeds. To prevent, or at least minimise the risk of resistant weeds occurring, use FARMALINX Tufman Herbicide, in tank mixes (if appropriate), and/or rotations with herbicides having different modes of action effective on the same weed species. Large numbers of healthy surviving weeds can be an indication that resistance is developing. Efforts should be taken to prevent seed set of these survivors. DO NOT make more than one application of Group B herbicide to a crop, either pre-sowing incorporated by sowing or post crop and weed emergence. If the user suspects that a Group B resistant weed is present. FARMALINX Tufman Herbicide or other Group B herbicides should not be used. Strategies to minimise the risk of herbicide resistance are available. Consult your farm chemical supplier, consultant, local Department of Agriculture or Primary Industries or local FARMALINX representative.

GRAZING ADVICE: A nii withholding period for grazing FARMALINX Tufman Herbicide treated areas is applicable. Avoid grazing FARMALINX Tufman Herbicide treated areas within 24 hours of application to optimise weed control.

CROP SAFETY

DO NOT apply FARMALINX Tufman Herbicide to crops or weeds that are under stress from any cause (such as severe weather conditions, drought, waterlogging, excessive soil acidity or alkalinity, poor nutrient status, disease, nematode or insect damage) as crop injury or poor weed control may result. When application is followed by severe stress (such as drought, prolonged cold, waterlogging or frosty when application is followed by severe states (social as undight, prioringer doil, waterlogging of most) conditions) some crop yellowing and growth retardation may occur. Crops normally recover without a loss in yield. Disease, nematode or insect damage following treatment may also result in crop injury. Do NOT use in cereals undersown with legume pasture crops, e.g. medics, clovers. Do NOT use on furrow or flood irrigated cereals. Do NOT apply FARMALINX Tufman Herbicide to light sandy ridges on soils low in organic matter as crop injury may occur. DO NOT apply other sulfonylurea herbicides following the use of FARMALINX Tufman Herbicide. The use of FARMALINX Tufman Herbicide on cereal varieties sown out of season may result in some yield suppression under stressed conditions (eg. aluminium/manganese toxicity, water logging, frost, etc).

Barley/Oats: DO NOT apply FARMALINX Tufman Herbicide prior to the two leaf stage (Zadok's code 12)

of the crop (3 leaf stage in SA only - Zadok's code 13). Reduced Barley yields may result from the use of FARMALINX Tufman Herbicide under waterlogged conditions but failure to spray under these conditions may result in even higher yield loss through weed competition and weed seed carryover. DO NOT apply to Stirling barley.

Wheat: DO NOT apply to the Milling or Cranbrook varieties. FARMALINX Tufman Herbicide may be used on Kulin on soils which are well drained, with adequate nutrient status (including trace elements), with low disease, nematode and insect damage potential and where soil pH is 5.5-7.5 (1:5, soil: water suspension method). Where FARMALINX Tufman Herbicide is used outside the above conditions then crop injury and/or reduced yield may result. Increased stem breakage may also occur. DO NOT apply to the Avocet and Durati varieties by the pre-sowing incorporated by sowing method of application. DO NOT apply to the Banks variety on soils of pH 5.5 or less by the pre-sowing incorporated by sowing application method. Vulcan variety may suffer some yield reduction on acid soils, particularly under stressed conditions (e.g. aluminium/manganese toxicity, waterlogging, frosts, etc.)