

RISK MANAGEMENT REPORT

TYPE	Harrows	
MAKE	Horwood Bagshaw	
MODEL	Prickle Harrow - 8 Rollers	
SERIAL NUMBER	8094	
Report Number	OSS 20210210-1124	
Date	10-Feb-2021	
Created By	Geoff Gleeson	
Assessor	Geoff Gleeson	
Assist. Assessor(s)		
Agent	Mannes Agencies	
Lot Number	27	
Location	Farm 47	
Assessment Purpose	Sale	
State	NSW	

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SECTION 1	IMPORTANT INFORMATION Contains information outlining the scope and any limitations applicable to this Risk Management Report
SECTION 2	MACHINE DETAILS Contains standard machine specifications and details of any extras fitted
SECTION 3	RISK ANALYSIS, RISK EVALUATION & RISK TREATMENT Contains details of the technique used to calculate risk ratings, time frame and risk treatments. Please refer to this information when reviewing and interpreting the information in section 4 & 5
SECTION 4	RISK TREATMENTS REQUIRED Contains detailed information regarding the risk treatments to be implemented including hazard, risk rating, time frame, relevant standards & legislative references
SECTION 5	RISK TREATMENTS IN PLACE Contains detailed information regarding the risk treatments in place including hazard, risk rating, relevant standards & legislative references
SECTION 6	IMAGES AND NOTES Contains images & any relevant information entered by the assessor





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SECTION 1 IMPORTANT INFORMATION

This report generated by Plant Assessor™ © Online Safety Systems on Wednesday 10 Feb 2021 8:38 PM

This Risk Management Report has been prepared for -

(insert recipient name/company name)

This document has been prepared to cover the sale or transfer of this item of plant between the Company identified on the front cover and their named recipient. This report must not be used for any subsequent sale or transfer.

This document is provided to meet duty of care obligations as set out in relevant state and territory health and safety regulations for the supply of plant and the sale and transfer of plant.

The safety hazards associated with the operating and maintaining of this item of plant have been identified as far as practical by visual inspection. This item of plant is being sold in an "as-is" condition with known and unknown safety hazards. No physical testing has been conducted (eg. Wire rope tests, stress tests, structural/non-destructive tests, noise tests, vibration tests, brake tests, insulation tests etc.) unless stated otherwise in the notes.

This document is not intended to provide information on, nor warrant the mechanical, electrical or structural condition of this item of plant. Any information on standard features have been supplied through the manufacturer and should be used as a guide only until otherwise verified.

This item of plant should be further assessed, tested and inspected or dismantled as necessary to gauge any further hazards and /or risks relating to SPECIFIC WORKPLACE USE, which are currently unknown, in accordance with relevant standards, regulations and acts.

Under common law and relevant state and territory health and safety acts, regulations and codes of practice, there is a requirement for the plant owner, employer and operator to exercise a duty of care in the safe operation and maintenance of plant. Accordingly before this item of plant is supplied to, or used at any workplace it must be inspected to ensure it is in a fully operational, safe and serviceable condition and that operators and maintenance personnel are appropriately trained in the use & maintenance of this item of plant.

For further information regarding this report contact Online Safety Systems on 1300 72 88 52

SECTION 2 MACHINE DETAILS

CAPACITIES	
Capacity	
DIMENSIONS/WEIGHTS	
Width	
LINKAGE	
Linkage	
OPERATING SYSTEMS	
Cab Monitor System	
RETAIL \$	
New Price	
New Price Date	
TYRES	
Tyres	





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SECTION 3 RISK ANALYSIS / RISK EVALUATION

-			CONS	EQUENCE		•
LIKELIHOOD		1. INSIGNIFICANT Dealt with by in house first aid	with by in Treated by medical Significant non Extensive permanent		5. CATASTROPHIC Death, permanent disabling injury eg. Loss of hand, quadriplegia	
oc	Almost ertain to ccur in most rcumstances	MEDIUM 8	HIGH 16	HIGH 18	CRITICAL 23	CRITICAL 25
oc	Likely to ccur equently	MEDIUM 7	MEDIUM 10	HIGH 17	HIGH 20	CRITICAL 24
lik	Possibly and kely to occur sometime	LOW 3	MEDIUM 9	MEDIUM 12	HIGH 19	HIGH 22
oc	Unlikely to cur but buld happen	LOW 2	LOW 5	MEDIUM 11	MEDIUM 14	HIGH 21
bu	May occur ut only rare rcumstances	LOW 1	LOW 4	LOW 6	MEDIUM 13	MEDIUM 15

LUATION	CRITICAL	Act immediately to mitigate risk. Implement risk treatment(s) in accordance with the risk treatment table below.
RISK EVA	HIGH	Act immediately to mitigate risk. Implement risk treatment(s) in accordance with the risk treatment table below. If the appropriate risk treatments are not immediately accessible establish interim risk treatment strategies. Permanent risk treatments must be implemented within one week.
	MEDIUM	Take reasonable steps to mitigate and monitor the risk. Implement risk treatment(s) in accordance with the risk treatment table below. Permanent risk treatments must be implemented with one month.
	LOW	Take reasonable steps to mitigate and monitor the risk. Implement risk treatment(s) in accordance with the risk treatment table below. Permanent risk treatments must be implemented with three months.

Selecting the most appropriate risk treatment option involves balancing the costs and efforts of implementation against the benefits derived, with regard to legal, regulatory and other requirements. (source AS/NZS ISO 31000:2009)						
Selecting the mo derived, with reg Eliminate	Eliminate the risk source.					
Substitute	Provide an alternative that is capable of performing the same task which is safer.					
Engineering	Provide or construct a physical barrier or guard.					
Administration	Develop policies, procedures, practices and guidelines in consultation with employees to mitigate the risk. Provide training, instruction and supervision about the risk source.					
Personal protective	Provide personal protective equipment to protect the individual from the risk source.					





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SECTION 4 RISK TREATMENTS REQUIRED

This section of the report pertains to hazards created by use of this item of plant which currently do not have risk treatments in place. The risk treatments recommended in this section have been developed based on relevant Australian Standards, health & safety legislation, the hierarchy of risk treatment in accordance with the guidelines set forth in AS/NZS ISO 31000 - Risk Management and various other sources. The recommended risk treatment measures must be developed, implemented and validated as effective prior to the operation, maintenance or testing of this item of plant. Treatments applied must be dated and initialled adjacent the recommendations. All operators must read and understand the entire contents of this section prior to operating this item of plant.

HAZARD(S)	Prelim. Risk Rating	Residual Risk Rating	Time Frame	Due Date	Date Rectified	Initial		
COMMISSIONING								
INCORRECT OPERATION	HIGH 22	MEDIUM 15	1 Week	17-Feb-21				
Risk Treatment Required: Pre-start checklist								
An operational "Pre start" checklist must be obtained for thi competent in writing health and safety procedures. Once of must be rectified prior to commencement of operation. The	otained the "Pre start" of	checklist must be comp	leted before eacl	h operation. If ar	y faults are dete			
Legislation: State Health & Safety Legislation & Regulation References: Occupational Health & Safety Act & Regula	tions, Work Health & Si	afety Act & Regulations						
OPERATION		arety Act & Regulations	,					
OPERATION								
INCORRECT OPERATION	CRITICAL 24	MEDIUM 15	Immediate	10-Feb-21				
Risk Treatment Required: Operator Competency								
Only persons who are qualified, trained and experienced ar person available for operation of this item of plant then only						etent/licensed		
Legislation: State Health & Safety Legislation & Regulation								
References: Occupational Health & Safety Act & Regula	tions, Work Health & Sa	afety Act & Regulations	;-					
INCORRECT OPERATION	HIGH 22	MEDIUM 15	1 Week	17-Feb-21				
Risk Treatment Required: Control Labels								
Ensure all controls including all levers, buttons, pedals, swit Once achieved these labels must be maintained in a clean of		belled as to their purpo	se and method o	f operation prior	to operating this	item of plant.		
Legislation: State Health & Safety Legislation & Regulation								
References: AS/NZS4024.1905								
CRUSHING, FALLING	HIGH 22	MEDIUM 15	1 Week	17-Feb-21				
Risk Treatment Required: No Riding On Machine								
Ensure this item of plant has a hazard warning label re: "No item of plant is in operation.	Riding on Machine", a	ttached prior to operat	ion. It must be p	resent, clear and	legible at all tim	es whilst this		
Legislation: State Health & Safety Legislation & Regulation								
References: AS1319								





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HAZARD(S)	Prelim. Risk Rating	Residual Risk Rating	Time Frame	Due Date	Date Rectified	Initial
OPERATION					·	
	HIGH 22	MEDIUM 15	1 Week	17-Feb-21		
Risk Treatment Required: Transport Procedures - Review Safe Operation Procedures for transporting this item		ev include the follow	ing as a minimum:	1		
When transporting this item of plant by road, rail or sea -						
 Position wheel chocks at the front and rear of each tyre Tether the item of plant with load rated chain using appr tightening device. 	oved tie down points (i	f fitted) or at each o	corner over or throu	gh the axle and t	ighten with an a	oproved
The load rating of the chain must be at least equal to the o	perating wieght of the i	item of plant to be t	ethered.			
Loader booms, front weight carriers, drawbars etc are not a	acceptable tie down poi	ints.				
A load restraint guide is available from the Nation Transport	t Commission web site	at www.ntc.gov.au				
Oversize items must be transported in accodance with the a	appropriate regulatory a	authorities requirem	ients.			
References: Occupational Health & Safety Act & Regula	tions, Work Health & S	afety Act & Regulati	ons-			
INCORRECT OPERATION	HIGH 22	MEDIUM 15	1 Week	17-Feb-21		
Risk Treatment Required: SOP						
Source or develop Safe Operation Procedures for this item of item of plant is in operation.	of plant. Once available	e ensure that all ope	rators are familiar v	vith these and foll	low them at all ti	mes whilst this
References: Occupational Health & Safety Act & Regula	tions, Work Health & S	afety Act & Regulati	ons-			
INCORRECT OPERATION	HIGH 22	MEDIUM 15	1 Week	17-Feb-21		
Risk Treatment Required: Operation Handbook						
The manufacturer's operation handbook is not available for	this item of plant. A fu	ll assessment of the	competence of ope	erators must also	be undertaken.	
This handbook must be sourced and made available to all o cannot be sourced the operation manual must be developed handbook prior to operating.						
Legislation: State Health & Safety Legislation & Regulation						
References: Occupational Health & Safety Act & Regula	tions, Work Health & S	afety Act & Regulati	ons-			
FIRE	HIGH 21	MEDIUM 15	1 Week	17-Feb-21		
Risk Treatment Required: Fire Extinguisher						
No fire extinguishers are installed on this item of plant. Fire readily accessible to the operator. Regular inspections must						ey must be
Legislation: State Health & Safety Legislation & Regulation References:						
INCORRECT OPERATION	HIGH 21	MEDIUM 15	1 Week	17-Feb-21		
Risk Treatment Required: Tow Point						
This item of plant does not have a clear towing instruction I when towing this item of plant. Once attached this instruction				se instructions m	ust be adhered to	o at all times
Legislation: State Health & Safety Legislation & Regulation						
References: Occupational Health & Safety Act & Regula	tions, Work Health & S	afety Act & Regulati	ons-			
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HAZARD(S)	Prelim. Risk Rating	Residual Risk Rating	Time Frame	Due Date	Date Rectified	Initial
DESIGN COMPLIANCE				1	L	
COLLISION, CRUSHING, OPERATIONAL MALFUNCTION	HIGH 22	MEDIUM 15	1 Week	17-Feb-21		
Risk Treatment Required: Transit Locking Device This item of plant does not have fully functional locking dev instruction label adjacent must be present at all times.		g transit. These must	be installed and u	used whenever th	e machine is in	transit. A clear
Legislation: State Health & Safety Legislation & Regulation						
References: ISO31000						
	HIGH 22	MEDIUM 15	1 Week	17-Feb-21		
Risk Treatment Required: Folding Wing Locks This item of plant does not have suitable folding wing locks action device e.g. a pin with a speed clip pin to hold it in pla					device must be	a double
Legislation: State Health & Safety Legislation & Regulation References: AS/NZS2153, AS/NZS4024.1201						
ASIN232133, ASIN231021.1201						
INCORRECT OPERATION	HIGH 20	MEDIUM 14	1 Week	17-Feb-21		
Risk Treatment Required: Intuitive Controls The controls fitted to this item of plant must be orientated as	so that the movement (of the control is consist	ent with the actic	on of the machine	e a movina a	control lever to
the left results in the machine turning to the left.						
Once achieved this design feature must be maintained at al	ll times whilst this item	of plant is in operation				
References: AS/NZS4024.1906						
INCORRECT OPERATION,	HIGH 17	LOW 6	1 Week	17-Feb-21		
Risk Treatment Required: Control Levers/Pedals/						
Ensure all controls including all levers, buttons, pedals, swit maintained to this level at all times whilst operating this iter		and free from damage	prior to operating) this item of plan	it. These conditi	ons must be
Legislation: State Health & Safety Legislation & Regulation						
References: AS/NZS4024.1901						
MAINTENANCE						
BURNS, STRIKING	HIGH 22	MEDIUM 15	1 Week	17-Feb-21		
Risk Treatment Required: Hydraulic Damage				1		1
The hydraulic hoses to this item of plant must be free from hoses or protection must be installed as per the time frame operation. Inspection of the hoses and protection should be	above. Once installed,	ensure that hoses and	l protection are ir	n place at all time		
Legislation: State Health & Safety Legislation & Regulation						
References: AS2671, AS4024, ISO4413 Assessor Comments: Ensure that all hydraulic hoses a	are inspected by a com	petent person and anv	damaged hoses	are replaced and	secured correct	lv prior to
operation.						
INCORRECT OPERATION	HIGH 22	MEDIUM 15	1 Week	17-Feb-21		
Risk Treatment Required: Maintenance Manual The manufacturer's maintenance manual(s) are not availabl	le for this item of plant					
These manuals must be sourced and made freely available to all persons carrying out maintenance activities as a requirement of current legislation. If these manuals cannot be sourced, the maintenance manual(s) must be developed by a competent person, and then made available to all relevent persons.						
Legislation: State Health & Safety Legislation & Regulation						
References: Occupational Health & Safety Act & Regula	tions, Work Health & Sa	afety Act & Regulation	5-			
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Date

10-Feb-2021

DETAILS

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HAZARD(S)	Prelim. Risk Rating	Residual Risk Rating	Time Frame	Due Date	Date Rectified	Initial
MAINTENANCE		·	·			
COLLISION, INSTABILITY	HIGH 22	MEDIUM 15	1 Week	17-Feb-21		
Risk Treatment Required: Tyres		1			1	
The tyres and wheel components must be inspected as part rectified prior to commencement of operation. These inspect Legislation: State Health & Safety Legislation & Regulation					etected, these m	ust be
References: ISO31000						
Assessor Comments: Tyres flat.						
OPERATIONAL MALFUNCTION	HIGH 21	MEDIUM 15	1 Week	17-Feb-21		
Risk Treatment Required: Service Records Service and maintenance records are not available for this in This risk assessment will form the basis of your records for safety management programme. This includes regular inspe- wear and tear on critical items such as brakes and steering,	this item of plant. Sen actions re: the general	condition of the item of	f plant including	(but not limited to	o) tyre condition,	oil levels and
these records. Legislation: State Health & Safety Legislation & Regulation						
References: Occupational Health & Safety Act & Regula	tions, Work Health & S	afety Act & Regulations	;-			

SECTION 5 RISK TREATMENTS IN PLACE

This section of the report pertains to risk treatments currently in place on this item of plant. This section must be read in conjunction with the safety section of the manufacturers handbook. All operators must read and understand the entire contents of this section prior to operating this item of plant. These treatments or equivalent must remain in place at all times whilst this item of plant is in operation.

HAZARD(S)	Prelim. Risk Rating	Residual Risk Rating						
DESIGN COMPLIANCE								
BURNS, STRIKING	HIGH 22	MEDIUM 15						
Risk Treatment In Place: Hydraulic Hoses								
This item of plant has hydraulic hoses. These hoses must be inspected each day or before each use for wear and tear. If there are visible signs of wear immediate action must be taken to control the risk arising from this wear. These inspections must be documented.								
Hydraulic fluid at high pressure can penetrate the skin, never use any part of your body to check for leaks Always use a piece of cardboard or similar to check for suspected leaks.	If oil penetrates the skin seek me	edical advice immediately.						
Hydraulic pressure can be stored and is a hazard. Before disconnection or connection of hydraulic hoses of	omplete the following steps -							
 Stop engine Keep all bystanders clear of the work area Refer to operators manual as to methods to release pressure Wait 5 minutes 								
References: AS2671, AS4024								
STRAINS	HIGH 19	LOW 5						
Risk Treatment In Place: Controls Ergonomics								
All controls including all levers, buttons, pedals, switches etc, are placed near the operator work position a operator's normal duties. This applies for all persons within the 95th percentile of the normal population d		during the execution of the						
References: AS/NZS4024.1901								
Dianic MACHINE Model Prickle Harrow - 8 Rollers	Number 8094 Sed By Geoff Gleeson	Page 7 of 8						
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HAZARD(S)	Prelim. Risk Rating	Residual Risk Rating
DESIGN COMPLIANCE		
OPERATIONAL MALFUNCTION	HIGH 22	LOW 2
Risk Treatment In Place: Plant Modification The plant is in original condition. Plant Modification		
References:		
MAINTENANCE		
CURRENT OR PREVIOUS STRUCTURAL DAMAGE	CRITICAL 25	MEDIUM 15
Risk Treatment In Place: Structural Integrity		
Regular checks for structural damage must be undertaken. Look for cracks in frames/chassis (current or repared	aired), bends or damage to strue	ctural components, etc.
References:		
OPERATIONAL MALFUNCTION	HIGH 22	LOW 2
Risk Treatment In Place: Major Fluid Leaks		
This item of plant must remain free from leaks at all times whilst in operation (this includes engine, transmis and hydraulics). Development of a major leak will require this item of plant to be stood-down until repaired.		
References: ISO31000		

SECTION 6 IMAGES AND NOTES







TYPE	Harrows	Report Number	OSS 20210210-1124
MAKE	Horwood Bagshaw	Date	10-Feb-2021
MODEL	Prickle Harrow - 8 Rollers	Created By	Geoff Gleeson
SERIAL NUMBER	8094	Assessor	Geoff Gleeson
		Assist. Assessor(s)	
		Agent	Mannes Agencies
		Lot Number	27
		Location	Farm 47
		Assessment Purpose	Sale
		State	NSW

PURCHASER ACKNOWLEDGEMENT

I the undersigned acknowledge that I have read and understand the risk management report described above. I also acknowledge that I have received a copy of this risk management report. I also acknowledge that I am authorised to sign on behalf of the purchaser.

Name	
Company Name	
Position	
Signature	
Date	

The manufacturer's operational & maintenance handbooks have been supplied, (circle one) YES NO (initial) _____

Please transfer this assessment to my Plant Assessor membership as a (circle one) HIRE / PLANT IN USE asessment. My Plant Assessor username is _____



Wednesday, 10 Feb 2021 08:38 PM



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