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SPECIFICATION SHEET OF HAPPY SEEDER

1.0	Gene	ral:		
	a)	Name	:	
	b)	Address of manufacturer		
	c)	Address of applicant		
	d)	Type	:	
	e)	Make	:	
	f)	Serial Number	:	
	g)	Model	:	
	h)	Year of manufacture	:	
	i)	Different seeds which the drill is	:	
		designed to sow		
	j)	Source of power	:	
	k)	Recommended traveling speed of	:	
		the drill		
	1)	Recommended power of tractor,	:	
		if tractor operated		
	m)	Location of fertilizer outlet in	:	
		relation to seed outlet.		
2.0	Cons	tructional Details		
2.1		Mainframe	:	
	a)	Material detail	:	
	b)	Size	:	
2.2		SIDE SUPPORT	,	
	a)	Type of frame	:	
	b)	Thickness of plate, mm	:	
	c)	Method of fixing to main frame	:	
2.3		ELD (TOP COVER)		
	a)	Туре	:	
	b)	Size of shield, mm	:	
	c)	Thickness of sheet, mm	:	
	d)	Method of fixing to main frame	:	
2.4	TRA	ILING BOARD	:	

2.5	ROTOR UNIT			
	ROT	OR SHAFT		
	a)	Type	:	
	b)	Length of shaft, mm	:	
		 Ground wheel side 		
		 Opposite to ground wheel side 		
		• Dia. of shaft		
	c)	Size of rotor pipe, mm	:	
	d)	Method of mounting blades on shaft	:	
	e)	No. of blades on shaft	:	
	f)	Dia of rotor with blades, mm	:	
	g)	Tractor PTO rpm corresponding to 1700 rpm of engine (on load)	:	
	h)	Rotation of rotor shaft corresponding to 540 rpm of PTO shaft, rpm	:	
2.6	POT	COR BLADE		
2.0	a)	Number	 :	
	b)	Type	:	
	c)	Overall thickness, mm	:	
	d)	Thickness at tip, mm	:	
	e)	Method of mounting blades on rotor pipe	:	
	f)	Size of bolt, mm	:	
	1)	• Length		
		• Diameter		
		• Pitch		
	g)	Size of spacer, mm	:	
		• Length		
		Diameter (Inner/Outer)		
	h)	Distance between two adjacent blades,	:	
	i)	mm Peripheral speed of rotor blades (m/sec)	:	
	j)	Speed index	:	
	k)	Blade bracket size, mm	:	
	1)	Method of arrangement of blade on rotor	:	
	1)	shaft		
	m)	Clearance of blade from the tip of the blade to ground, mm	:	
2.7	Dept	ch control Mechanism		
	a)	Method of depth control	:	
		adjustment		
	b)	Range of depth	:	
2.8	Dow	adjustment, mm		
4.0	Power Transmission System For Rotor Unit Method of transmission			
2.9		box (Primary Reduction Unit)		
	Type	-	:	
		of teeth on pinion	:	
		of teeth on bevel gear	:	
		ratio, power input to output shaft	:	
		× 1		<u>l</u>

	Oil capacity, litres		:		
	Oil change period, hou	ırs (apa)	:		
	Recommended grade of	of oil, apa	:		
	No. & type of bearings	S	:		
	Recommended PTO rpm of tractor		:		
2.9.1	Gear box (Secondar)	y Reduction Unit)			
	Type		:		
	Diameter of drive pull	ey, mm	:		
	Diameter of driven pu		:		
	No. & size of belt		:		
	No. & type of bearings	S	:		
	Speed ratio		:		
	Overall speed ratio fro	om primary input shaft to	:		
2.10	Propeller shaft		1		
	Type		:		
	Length of propeller sh	aft, mm	:		
	Mass of shaft		:		
	Provision for locking		:		
	Provision for safety C	lutch /device	:		
	Power in	put shaft		Corresponding	propeller shaft hub
	Notation	As observed, mm (10 splined)		Notation	As observed, mm (10 splined)
	A			A	•
	В			В	
	DΦ			DΦ	
	dФ			dФ	
	G H				
	I				
	J				
	R				
	S				
	α				
2.11	Furrow openers				
	a)				
	b)	No. of openers:	:		
	c)	Arrangement of Openers	:		
	d)	Range of selection of			
		openers			
	e)	Method of changing row	:		
	space and range				
	f)	Nominal width (cm)	:		
	g)	Lifting and lowering of openers	:		
	h)	Depth control	:		
	i)	Fertilizer placement	:		
	1 '		1		
		with respect to seeds.			

2.12	Metering mechanis	sm:					
	a)	Seed metering device	:				
		1) Type	:				
		2) Size of feed shaft	:				
		(mm)					
		3) Size (dia) and	:	Feed Roller No.	No. of cells	Cell size	(mm)
		number of fluted		1			
		rollers (in case of		2			
		plate type, the		3			
		number of holes)		4			
				5			
				6			
				7			
		4) Source of power	:				
		(ground wheel or					
		other)					
		5) Transmission ratio of	:				
		shaft of seed metering					
		device to land wheel					
		axle					
		6) Type of agitator	:				
		7) Method of feed rate	:				
		control for different					
		sizes of seeds					
		8) Provision for closing	:				
		seed discharge.					
		9) Fertilizer distributor	:				
2.13	Hopper:						
	a)	Capacity (kg)		:			
		1) Seed box		:			
		2) Fertilizer box		:			
	b)	Type of hoppers		:			
2.14	Marker details:		ı				
	a)	Туре		:			
	b)	Details of range of		:			
		adjustment					
2.15	Seed covering arra						
	a)	Type		:			
	b)	Size (mm)		:			
2.16	Type of hitch and i	1	ı				
	a)	Type		:			
	b)	Specifications of Hitch		•	Part-I, 2001 (C	*	
		pyramid			Cl.5.1) (All dime	ensions	
				are in mm)			

Sr.	Dimension	Description (Refer Fig.)	Dimension in mm			
Uppe	Upper Hitch attachments					

1	d_1	Diameter of hitch pin hole		
2	b' ₁	Width between inner faces of yoke		
3	b' ₂	Width between outer faces of yoke		
Low	er hitch points			
4	D_2	Dia of hitch pin		
5	b' ₃	Linch pin hole distance		
6	1	Lower hitch point span		
Othe	r dimensions			
	Diameter of linch pin hole			
7	d	For upper hitch pin		
8		For lower hitch pin		
9	h	Mast height		

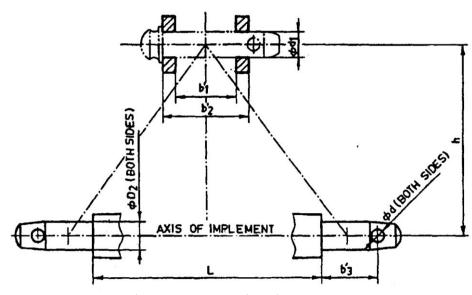


Fig. : Implement Hitch Attachment

2.17	Gre	Ground drive details :				
	a)	No. of wheels	:			
	b)	Type of wheel	:			
	c)	Size (mm)	:			
	d)	Circumference (mm)	:			
	e)	Method of transmitting power to feed	:			
		shafts				

2.18	Details of adjustments :				
	Sr.	Adjustments	:		
	1.	Feed rate	:		
	2.	Spacing of furrow openers	:		
	3.	Depth of sowing	:		
	4.	Height of covering device	:		
	5.	Drive wheel height	:		
	6.	Reduction ratio of drive mechanism	:		
	7.	Bund forming device	:		

2.19	Det	ails of safety arrangement for rotating	:	
	par	ts		
2.20	Ove	erall dimensions (mm) :		
	a)	Length	:	
	b)	Width	:	
	c)	Height	:	
	d)	Weight with seeds and fertilizer (kg)	:	
	e)	Ground clearance	:	
2.21	Nui	mber of greasing points:		
	a)	Drive wheel bearing	:	
	b)	Depth control wheel bearing	:	
	c)	Chain & sprocket	:	
	d)	Seed & fertilizer metering shaft	:	

2.22	Detai	ls of material of construction	1:	
	Sr.	Name of part	Material	Section of size in mm
	1	2	3	4
	1	Feed shafts		
	2	Seed and fertilizer box		
	3	Tyne		
	4	Boot		
	5	Seed/fertilizer tube		
	6	Covering device		

2.23	Material of construction:									
	Sr.	Component	Material	Used material						
	1	2	3	4						
	i)	Frame and toolbar	Mild Steel							
	ii)	Wheel	Mild Steel/ Cast Iron/							
			Pneumatic type							
	iii)	Axle and shaft	Mils steel							
	iv)	Seed and fertilizer boxes	Mild Steel/ Galvanized sheet/							
			Seasoned wood/ Plastic/ Fiber							
			glass/ Reinforced plastic							
	v)	Tines	Mild Steel / Carbon steel							
	vi)	Boot	Mild Steel/ Cast Iron							
	vii)	Furrow opener	High Carbon Steel							
	viii)	Seed agitator	Mild Steel/ Cast Iron/							
			Aluminum/ PVC/ Rubber/							
			Canvas							
	ix)	Fertilizer agitator	Mild Steel/ Cast Iron/							
			Aluminum/ Canvas							
	x)	Seed and fertilizer tubes	Steel ribbon/ Plastic/ Rubber							
	xi)	Seed metering mechanism	Cast Iron/ Mild Steel/ Nylon							
		(fluted feed roller type)								
	xii)	Fertilizer metering	Cast Iron/ Mild Steel/ Nylon							
		mechanism (fluted feed								
		roller type)								
	xiii)	Bushes	Brass/ Gun metal/ Nylon							
	xiv)	Covering device	Mild Steel/ Cast Iron/							
			Seasoned wood							

xv)	Pulley, sprocket	Cast Iron/ Mild Steel
xvi)	Hitching mechanism	Mild Steel
xvii)	Feed adjusting	Mild Steel/ Cast Iron
	mechanism	
xviii	Depth adjusting	Mild Steel
)	mechanism	
xix)	Row marker	Mild Steel/ Cast Iron
)	110 // 11141101	

2.24	Accessories				
	The following accessories may be provided with each drill:				
	a) Foot broad				
	b) Covering device				
	c) Row marker				
	d) Press wheel				
	e) Area recorder.				

2.25	Marking and packing					
	Marking: Each drill shall be marked with the following particulars:					
	a) Indication of the source of manufacture					
	b) Model, code and serial number					
	c) Type and size					
	d) Type of seeds (suitability)					
	e) Mass					
	f) Permanent type metallic calibration plate indicating					
	the metering position and quantity of seed and					
	fertilizer					

Place:		
Date:		
	Signature:	
	Name :	
	Designation:	