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## SPECIFICATION SHEET OF TRACTOR DRAWN SEED CUM FERTILIZER DRILL

1	General							
1	General							
	Name and address of the	:						
	manufacturer							
	Name and address of the	:						
	applicant							
	Name							
	Туре	:						
	Make	:						
	Wake	•						
	Serial	:						
	Model							
	Model	:						
	Year of manufacture	:						
	Different seeds which the	:						
	drill is designed to sow.	•						
		:						
	Recommended power source	•						
	Min. power required, kW	:						
	Recommended travelling							
		:						
	speed of the drill							
	Recommended power of	•						
	tractor (if tractor operated)	•						
	auctor (if tructor operated)							
	Location of fertilizer outlet	:						
	in relation to seed outlet.							

## 2 Furrow openers

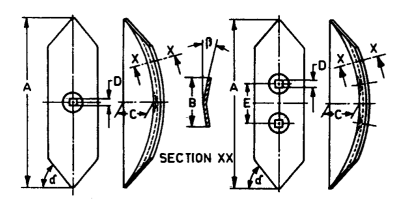


Fig.1 Furrow openers (As per IS6813:2000)

Туре	:	

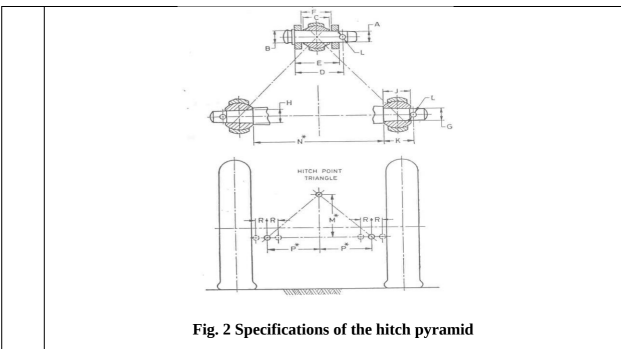
## Specification of shovel as per IS: 6813: 2000

Sr. No	Notation	As per IS, mm	As observed, mm	<b>Conformity to IS</b>
1	A	$150 \pm 2$ or $170 \pm 2$ or $180 \pm 2$		
2	В	35± 2 or 45± 2		
3	С	25± 1 or 30 ±1		
4	D	$11.5 \pm 0.5$		
5	Е	$45 \pm 0.5$		
6	α	$45 \pm 5$ , degree		
7	В	10-20		

,	15	10 20				
Type and tilt angle with			:			
respect	to vertical					
No. of o	openers		:			
Arrange	ement of ope	eners	:			
Range i	f selection of	of openers	:			
Method and ran	· ·	g row space	:			
Nomina	al width, cm		:			
Lifting	and lowerin	g of openers	:			

	Depth control	:				
	Fertilizer placement with	:				
	respect to seeds.					
3	Metering mechanism					
	Seed metering device:					
	Туре	:				
	Size of feed shaft, mm	:				
	Size (dia. mm) and number of	:				
	fluted rollers					
	Source of power	:				
	(ground wheel or other)					
	Transmission ratio of shaft of	:				
	seed metering device to land					
	wheel axle					
	Type of agitator	:				
	Method of feed rate control for	:				
	different sizes of seeds					
	Provision for closing seed	:				
	discharge.					
	Fertilizer distributor	:				
4	Hopper					
	Capacity, kg	:				
	1) Seed box	:				
	2) Fertilizer box	:				
	b) Type of seed hoppers	:				
	c) Type of fertilizer hoppers	:				
5	Marker details:	:				
6	Seed covering arrangement	:				

ication of Hitch Pyramid A Point linkage-( Refer Fig No.  Notation  Upper hitch point  Diameter of hitch pin (A)  Diameter of hitch pin hole (B)  Linch pin hole distance (D)	As per IS:4468-2001 (Cat-I/Cat-II)  18.92 to 19.00/ 25.37 to 25.50  19.30 to 19.50/ 25.70 to 25.91	97: As measured	Remarks
Notation  Upper hitch point  Diameter of hitch pin (A)  Diameter of hitch pin hole (B)  Linch pin hole distance	As per IS:4468-2001 (Cat-I/Cat-II)  18.92 to 19.00/ 25.37 to 25.50  19.30 to 19.50/ 25.70 to 25.91	As measured	Remark
Upper hitch point  Diameter of hitch pin (A)  Diameter of hitch pin hole (B)  Linch pin hole distance	IS:4468-2001 (Cat-I/Cat-II) 18.92 to 19.00/ 25.37 to 25.50 19.30 to 19.50/ 25.70 to 25.91	As measured	Remark
Diameter of hitch pin (A)  Diameter of hitch pin hole (B)  Linch pin hole distance	18.92 to 19.00/ 25.37 to 25.50 19.30 to 19.50/ 25.70 to 25.91		
Diameter of hitch pin (A)  Diameter of hitch pin hole (B)  Linch pin hole distance	25.37 to 25.50 19.30 to 19.50/ 25.70 to 25.91		
Diameter of hitch pin hole (B)  Linch pin hole distance	25.37 to 25.50 19.30 to 19.50/ 25.70 to 25.91		
hole (B)  Linch pin hole distance	25.70 to 25.91		
Linch pin hole distance			
_	76.00 (14: )/	,	
(D)	76.00 (Min.)/		
(~)	93.00 (Min.)		
Width between outer	44.50 (Min.)/		
faces of yoke (E)	52.00 (Min.)		
Width inner faces of	69 (Max.)/		
yoke (F)	86 (Max.)		
Lower hitch points			
Diameter of hitch pin	21.8 to 22.00/		
	27.8 to 28.00		
Diameter of hitch pin	22.4 to 22.65/		
hole (H)	28.7 to 29.00		
Linch pin hole distance	39.00 (Min.)/		
(K)	49.00 (Min.)		
Dia. of linch pin hole		<u>l</u>	
Upper hitch pin (L)	12.00 (Min)		
Lower hitch pin (L)	12.00 (Min)		
Mast height	458.5 to 461.5/		
	608.5 to 611.5		
Lower hitch point spans	681.5 to 684.5/		
	Lower hitch points  Diameter of hitch pin  Diameter of hitch pin hole (H)  Linch pin hole distance (K)  Dia. of linch pin hole  Upper hitch pin (L)  Lower hitch pin (L)  Mast height	yoke (F)       86 (Max.)         Lower hitch points       21.8 to 22.00/ 27.8 to 28.00         Diameter of hitch pin       22.4 to 22.65/ 28.7 to 29.00         Linch pin hole distance       39.00 (Min.)/ 49.00 (Min.)         (K)       49.00 (Min.)         Dia. of linch pin hole       12.00 (Min)         Upper hitch pin (L)       12.00 (Min)         Lower hitch point spans       681.5 to 684.5/         Color of the color	yoke (F)       86 (Max.)         Lower hitch points       21.8 to 22.00/ 27.8 to 28.00         Diameter of hitch pin hole (H)       22.4 to 22.65/ 28.7 to 29.00         Linch pin hole distance (K)       39.00 (Min.)/ 49.00 (Min.)         Dia. of linch pin hole         Upper hitch pin (L)       12.00 (Min)         Lower hitch point spans       681.5 to 684.5/ 608.5 to 684.5/         Lower hitch point spans       681.5 to 684.5/



8	Ground drive details							
	No. of w	vheels	:					
	Type of	wheel	:					
	Size, mr	m	:					
	No. of lugs  Method of transmitting power to feed shafts							
9	Details of adjustments							
	Sr. No.	Adjustments	:	Method				
	1	Feed rate	:					
	2	Spacing of furrow openers	:					
	3	Depth of sowing	:					
	4	Height of covering device	:					
	5	Reduction ratio of drive mechanism	:					
10	Details	of safety arrangement						
	for rotating parts							

11	Overall	l dimensions		:					
	(L x B x	x H), mm							
	Weight	with seeds	and	:					
	fertilize	ers, kg							
12	Numbe	er of greasing point	S	:					
13	Details o	f material of const	ructio	on					
	Sr. No.	Name of part	N	<b>I</b> ate	rial		Section or size		
	1	Feed shafts		MS	}				
	2	Seed and	MS		}				
		fertilizer box							
	3	Tyne	MS						
	4	Boot		MS	}				
	5	Seed tube	Nyl	lon p	lastic				
	6	fertilizer tube	Nyl	Nylon pl					
	7	Covering device	MS						
Place:									
Date:									
Date:									
					S	ignature :			
					N	lame :			
	Designation:								