

## DEPARTMENT OF FARM MACHINERY AND POWER ENGINEERING COLLEGE OF AGRICULTURAL ENGINEERING AND TECHNOLOGY CCS HARYANA AGRICULTURAL UNIVERSITY HISAR-125004, HARYANA



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SPECIFICATION SHEET OF CULTIVATOR (TRACTOR DRAWN)

		SPECIFICATION SHEET OF	CU	LTIVATOR (TRACTOR DRAWN)	
1.0	Gen		:		
	Nam	ne of machine	:		
	Nam	ne and address of manufacturer	:		
		ne and address of applicant	:		
	Selli	ng price in India	:		
2.1	Con	structional details:			
		Name	:		
	b)	Туре	:		
		Make	:		
	d)	Serial Number	:		
	e)	Model	:		
•		Year of manufacture	:		
	,	No. of tines	:		
	<i>U</i> ′	Size of cultivator (mm)	:		
		Source of power	:		
2.2	Frai				
		Constructional details	:		
		Dimensions (mm)	:		
2.3	Tyn				
		No of tynes	:		
		Arrangement on main frame	:		
		Туре	:		
		Material	:		
		Size (mm)	:		
		Length (mm)	•		
		- curved	:		
		- projected	:		
		Width (mm)			
		- at top	:		
		- at bottom	:		
		No. and size of hole on each tyne for	:		
		fixing shovel to it	•		
		Center to center distance between	:		
		the holes (mm)	•		
		No. and size of bolts for tightening	:		
		shovel to the tyne			
		Method of fixing	:		
		Provision for height adjustments	:		
2.4	Sho		<u> </u>		
		No. of shovel	:		
		Type	:		
		Material	:		
		No. and size of holes on each shovel	:		
		for fixing to tyne	•		
		Method of fixing	:		
2.5					
		Constructional details	:		
	<i>u</i> )	Collectional actains			

b)	Material	:	
c)	Size (mm)	:	

Sr.	Dimension	Description (Refer Fig.)	Dimension in mm		
Upper Hitch attachments					
1	$d_1$	Diameter of hitch pin hole			
2	bøı	Width between inner faces of yoke			
3	bø <sub>2</sub>	Width between outer faces of yoke			
Low	er hitch points				
4	$\mathrm{D}_2$	Dia of hitch pin			
5	bøs	Linch pin hole distance			
6	l Lower hitch point span				
Other dimensions					
Diameter of linch pin hole					
7	d	For upper hitch pin			
8		For lower hitch pin			
9	h	Mast height			

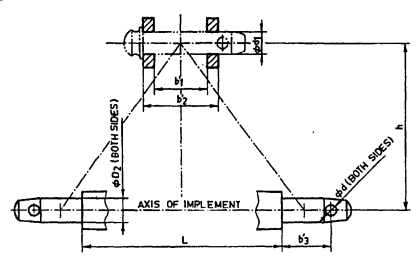


Fig.: Implement Hitch Attachment

4.3	Ma	nterial of construction:			
	Na	me of components	Material used	Size (mm)	
	a)	Main frame			
	b)	Tyne			
	c)	Shovel			
	d)	Hitch pyramid			

4.4	Overall dimensions (mm):				
	a)	Length	:		
	b)	Width	:		
	c)	Height	:		
4.5	Total mass (kg)		:		
4.6	Color of implement		:		

Place: Date:		
Date.	Signature:	
	Name :	
	Designation:	