

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



Phone:01662-255447	e-mail: fpm@hau.ernet.in
	http://hau.ernet.in
	hau.machinerytesting@gmail.com

SPECIFICATION SHEET OF SUB-SOILER

	SPECIFICATION SHEET	TOF SUB-SOILER
1.0	General	
	Name	
	Address of Manufacturer	
	Name & Address of Applicant	
2.0	Technical Specifications	
	Type	
	Make	
	Serial Number	
	Model	
	Year of manufacture	
	No. of plough bottom(s)	
	Size of plough (mm)	
	Source of power	
3.0	Constructional Details	
3.1	Main frame:	
a)	Constructional details	
b)	Size (mm)	
3.2	Standard	
a)	Numbers	
b)	Material	
c)	Type	
d)	Dimensions (mm)	
	- Projected length	
	- Curved length	
	- Width	
	- Thickness	
e)	No., size and spacing of hole on each standard	
	for fixing share to it (mm)	
f)	No. and size of bolts for tightening share to the	
	standard (mm)	
g)	Method of fixing	
h)	Provision of height adjustments	
3.3	Share:	
a)	Numbers	
b)	Type	
c)	Dimensions (mm)	
d)	No., size and spacing of hole on each share for	
	fixing it to standard (mm)	
e)	Method of fixing share to the standard	
3.4	Types of hitch and its details:	
a)	Type Constructional details	
b)		

Sr.	Dimension	Description (Refer Fig.)	Dimension in mm	
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		
Lower hitch points				
4	D_2	Dia of hitch pin		
5	b' ₃	Linch pin hole distance		
6	1	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		

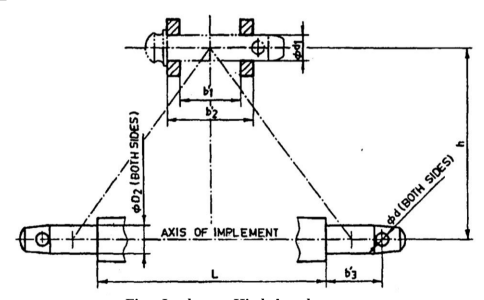


Fig. : Implement Hitch Attachment

6.0	Overall dimensions (mm)	
	Length x Width x Height	
7.0	Mass of implement (kg)	
8.0	Colour	
9.0	Other specific details, if any	

Place: Date:		
	Signature: _	
	Designation:	