

SUB-SOILER

DESCRIPTION

Worldtrac Sub-Soiler is special equipment used to break the compacted soil restricting the movement of water, air & roots which eventually increases the survival rate and even growth of crops/plants.

It increase water, air and plant communication in the soil in the best way. Subsoiler breaks a second layer of soil, it penetrates more than other primary implements.

It works effectively in hard soil and helps to increase efficiency of secondary implements



FEATURES











TECHNICAL SPECIFICATIONS

1	Model	Sub-Soiler			
		WT-SS1	WT-SS2	WT-SS3	WT-SS5
एपर	Length (mm)	660	1065		1525
र्गः	Width (mm)	685	1790		3375
!	Height (mm)		1250		1270
mlunlunlunl <>	Working Width (mm)	650-680	750-790	1490-1530	2950-3050
¥	Working Depth (mm)	600			800
///	No. of Shanks	1	2	3	5
kg	Weight (Kg. Approx.)	130	295	355	730
a o	Tractor Power (HP)	35-45	55-60	75-90	100+

^{*}Data and specifications are subject to change without any advance notice due to continuous product improvement and development

BENEFITS AND ADVANTAGES

- Rugged Heavy Duty Frame to sustain sudden impact and permanent loads on field.
- The angled wings lift and shatter the hard pan that builds up due to compaction and heavy duty pointed chisel and steel shank rips deeply through hard, compacted soil.
- Space between Tynes can be adjusted easily
- Self-sharpening Heavy Duty Pointed Reversible Boron Steel Shovels for better performance
- Optional Support tyres to support and control depth while field operations for 5 Tyne Subsoiler.