



SINGLE SPRING LOADED SERIES

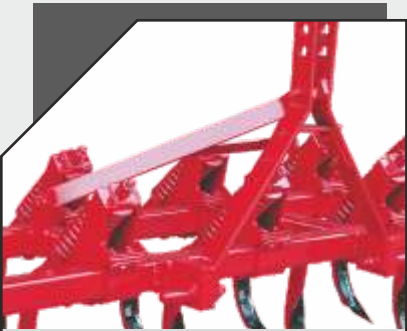
DESCRIPTION

Worldtrac Single spring type Cultivator is more durable than other spring loaded design and able to cultivate the hard soil .

The spring loaded tiller is suitable for use in stone and root obstructed soil as the spring allows the tynes of the cultivator to lift upward when any excessive load or stone comes into the passage.



FEATURES



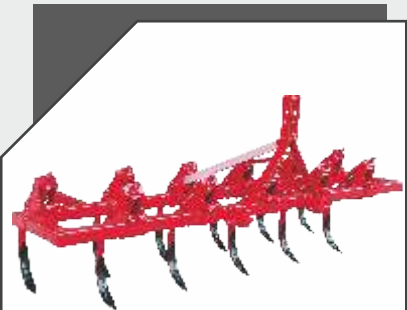
HEAVY DUTY 3 POINT LINKAGE



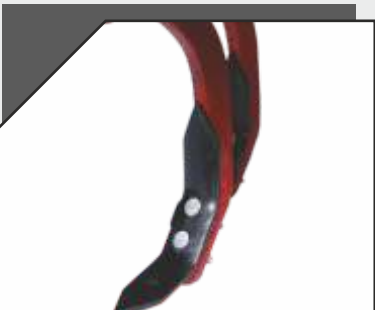
SINGLE ACTING SPRING DESIGN



MORE BEAM CLEARANCE



ROBUST FRAME



HIGH CARBON STEEL (EN-42)
REVERSIBLE SHOVELS

TECHNICAL SPECIFICATIONS

	Single Spring Loaded Series			
Model	WT-CL-SS11	WT-CL-SS13	WT-CL-SS15	WT-CL-SS17
No Of Tyne	11	13	15	17
Frame (mm / Inch)	72x72x5 (Sq. Pipe) / 2.8 x 2.8 x 0.2 (Sq. Pipe)			
Tyne Size (mm / Inch)	26 / 1.02			
Shovels (mm / Inch)	8 / 0.31 (EN-45)			
Spring (mm / Inch)	16 / 0.6			
Width (mm / Inch)	2620 / 103.1	3070 / 120.9	3520 /138.6	3970 / 156.3
Working Width (mm / Inch)	2570 /101.2	3020 /118.9	3470 / 136.6	3920 / 154.3
Height (mm / Inch)	1170 / 46.1			
Weight (Kg. / lbs Approx.)	350 / 772	400 / 882	450 / 992	500 / 1102
Tractor Power (HP)	45-50	55-60	60-65	70-90

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

BENEFITS AND ADVANTAGES

- ⦿ Heavy duty 3 point linkage helps in sturdy performance
- ⦿ Heavy Single acting Spring design reduce excessive load from tyne and maintain the operation silently.
- ⦿ Single Spring Cultivator under beam clearance is more, it can go more deep which can maintain the soil moisture level.
- ⦿ Heavy duty Robust frame for toughest operations
- ⦿ Boron /high carbon steel reversible shovel made with EN-42 for required hardness and long functional life