



ROTARY TILLER

POWER PLUS SERIES

SALIENT FEATURES

- Its heavy-duty gearbox is made of SG Iron equipped with paramount efficiency and high tensile strength.
- Multi-speed gearbox allows the farmers to adjust the rotor rpm output as per the field conditions.
- Oil filled heat resistant bearings for better lubrication and longevity.
- Superior quality seal design prevents the entry of moisture/mud and results in a much longer bearing life.
- Helical arrangement of the blades ensures minimum load on the tractor, thereby providing high fuel-efficiency.















POWER PLUS SERIES ROTAVATOR WITH CAGE ROLLER

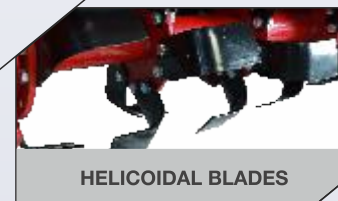
Worldtrac Power plus series contributes multi-purpose machine, designed for smooth operation in different soil types, dry as well as paddy applications.

The Power plus series machine has strong build to sustain in difficult field conditions and proved as a strong performer even in toughest soil conditions.

TECHNICAL SPECIFICATIONS

 Model	 Size (in feet)	 Working Width (mm)	 Gear Box	 Side Transmission	 Types of Blades	 No of Blades	 Gear Box Overload Protection	 Weight (kg)	 Tractor Power (HP)	Optional Cage Roller	
											Diameter (mm)
WT-AS-5	5	1632	Multi-Speed	Gear Drive	L Type	36	Shear Bolt	431	45-55	-	-
WT-AS-6	6	1887			L /C Type	42		461	55-65		
WT-AS-7	7	2137				48		491	60-70		
WT-AS-8	8	2342			L Type	54		545	65-75	445	227
WT-AS-9	9	2827				60		580	75-85		240
WT-AS-10	10	3047				66		651	80-90		253

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



INTERNATIONAL BUSINESS OFFICE

Teri School of Advanced Studies, Plot No.10, Institutional Area, Vasant Kunj, New Delhi-110070 (India) | Phone: +91 11 66 45 5200

Work: Jalandhar Road, Hoshiarpur - 146022, Punjab (India) | Phone: +91-01882-522220/ 522221 | Fax: +91- 01882-522222

URL: www.worldtrac.in