



Cell: +91 97148 89595

email: contact@tradeananta.com

Manually operated automatic seed drill



Model	DAE - MANUAL OPERATED SEED DRILL
Details	1 Teeth – 1 Pipe, Single hopper model.
No. of Rows	1 (One)
Hopper Capacity Approx in Kg.	For Seed – 3 Kg.
Weight Approx in Kg.	12 kg.
Which Seed for Sowing	Wheat, Ground-Nut, Cotton seed, Castor, Maize, Cumin seed,
_	Soya been, Sunflower, all types of Grains, Cereals & Pulses seeds.
Features	It is operated by single person.
	It's teeth is adjustable for smooth operating.
	It is more suitable for small farmer.
	It is operated by less man power.











Ox Driven Automatic Seed Cum Fertilizer Drill



Model	DAE - OX - 5X10
Details	5 Teeth – 10 Pipe, Double Hopper Model
No. of Rows	(Five) Also available in 3 To 5 Rows.
Row to Row Spacing	9 Inch Standard & Adjustable in 2 Inch Ratio
Length of Main frame	75 Inch,
Hopper Capacity Approx in Kg.	For Seed – 6 Kg. For Fertilizer – 8 Kg.
Weight Approx in Kg.	70 Kg.
Which Seed for sowing	Wheat, Ground-Nut, Cotton seed, Castor, Maize,
	Cumin seed, Soya been, All types of Grains,
	Cereals & Pulses seeds.











Power Tiller



MODEL	DAE -PTS
Details	5 teeth - 10 pipe
No of Rows	3 to 5 row
Row To Tow Spacing	7" standard & Adjustable in 1" ratio
Length of Main Frame	1120mm X 575mm
Hopper Capacity in kg.	20 kgs (per box 4 kgs.) for seed
	20 kgs.(per box 4 kgs.) for fertilizer
Weight in kg.	Approx. 85 kgs.
Required Tractor H.P.	10 H.P. & above
Type of Seed	Wheat, Maize, Paddy(Dry-Land), Soya Been
	all type of grains



Tractor Operated Automatic Seed cum Fertilizer Drill



Model	DAE - MT 7X14 [1+1]
Details	7 Teeth – 14 Pipe,(1+1+1), 47 Inch Double Hopper
No. of Rows	7 (seven) Also available in 5 To 7 Rows.
Row to Row Spacing	7 Inch Standard & Adjustable in 1 Inch Ratio
Length of Main frame	48 Inch, Increase Length 48 inch to 76 inch
Hopper Capacity Approx in Kg.	For Seed – 35 Kg. For Fertilizer – 40 Kg.
Weight Approx in Kg.	200 Kg.
Require of Tractor H.P.	15 H.P. Onwards
Which Seed for sowing	Wheat, Ground-Nut, Cotton seed, Castor, Garlic, Maize,
	Cumin seed, Soya been, Paddy (Dry-Land) all
	types of Grains, Cereals & Pulses seeds.











Inclined Model



Model	Inclined Model
No. of Rows	4 to 9 Rows
Row to Row Spacing	18" standard & adjustable
Type Of Seed	Maize , Soyabeen
Hopper Capacity in kgs.	Seed per box 5 kgs.
Weight in kgs.	285 kgs. For 9 Rows
Required Tractor H.P.	35 H.P. & Above
_	



Seed cum Fertilizer Planter

Model	DAE - 9X18
Power Source	75 HP & Above
Drive Shaft	MS Square Shaft
Furrow Opener	18 Teeth - 18 Pipe
Hopper Size	25 Cm Single Hopper Size
Length of Main Frame	393.7 CM
Hopper Capacity in Liter	32 Inch Seed & 32 Inch Fertilizer
Multi Speed Gearbox	Driverside - 3 Combination, Driving Side 42 Combination
Hitch Type	Three Point Linkage
Power of Metering Mechanism	From ground wheel through chain and sproket.
Row to Row Spacing	Max. 90 cm & Min 35 CM
Which Seed for Sowing	Wheat, Groundnut, Cotton Seeds, Castor, Garlic, Maize,
	Cumin Seeds, Soyabeen, Sunflower, Peddy (Dryland)
	All types of Grains, Cereals & Pulses Seeds
Conoral Notes	Wa will provide 4 to 9 rows





Disc Harrow

- 1 Offset Disc Harrow is tractor hydraulic operated implement which trails behind the tractor and effectively breaks up clods with deeper penetration due to its heavy weight and design. Both disc gangs are offset at an angle to ensure no soil remains uncut and heavy crop residue with organic matter is effectively buried.
- 2 In addition the implement being easily attached and transportable in top speeds, little time is lost between the shed and the field.
- 3 Due to high quality built up and strong design and maintenance is low.
- 4 High Quality Boron steel discs
- 5 Tillage depth of the harrow is 6 inch and can be adjusted with help of angle adjustment.
- 6 High quality bearings and hubs ensure smooth operation and put minimal load on the tractor.
- 7 High quality seals prevent the entry of mud and water into the bearings and hubs.

DESCRIPTION	14 Disc	16 Disc	18 Disc	22 Disc	20 Disc	24 Disc	
Type of mounting		Three point Hitch Linkage (CAT II)					
Disc Dia (mm) (Optional)			5	60			
Disc Type			Fornt : Notche	ed, Rear : Plain			
Frame (mm)			75 X40 (Cha	annel frame)			
Disc Spacing (mm)			2.	25			
Maximum Depth (mm)		100-150 (Depends on soil moisture and field conditions)					
Gang AXEL (mm)			32	mm			
Width of Cut (mm) (Adjustable)	1450	1680	1930	2220	2450	2650	
Whight (kg)	445	492	520	555	590	690	
Bearings Hub	4	6	8	8	8	8	
Suitable HP Range	45-55 55-60 60-70 80-90				90-100		



Disc Plough

- 1 In conformity with the soil conditions it is being produced with 2, 3, 4 & 5 bottom versions.
- 2 It is directly mounted to the tractors
- 3 Extra Heavy-duty pipe frame has high trash clearance allowing the plough to operate under heavy crop residue.
- 4 It is used to open the new fields and to process the stony areas.
- 5 It can be used easily at rocky and rooted areas.
- 6 It is especially useful in hard and dry trashy land conditions and in soils where scouring is a major problem.
- 7 High quality bearings and hubs ensure smooth operation and put minimum load on the tractor.
- 8 High quality seals prevent the entry of mud and water into the bearings and hubs.

DESCRIPTION	2 Disc	3 Disc	4 Disc	5 Disc			
Mounting CAT	Cat II						
Main Frame		OD 168mm Tubular					
Disc Size (Material)		660 mm (High Carl	oon or Boron Steel)				
Type of Disc		Plain	Disk				
Colter Wheel (Dia)	20"						
Axel Type (Dia) / Material		30 mn	n/ EN8				
Working Width Range (mm Approx)	600-700 751-840 841-980 981-1120						
Working Depth Range (mm Approx)	150-250 (Depends on soil Moisture and fild condition)						
Spacing Between Disc (mm)	560						
Weight (Approx in Kgs)	285	515	515	600			
Suitable HP Range	35 to 50	50 to 70	70 to 80	90 to 100			



DISC RIDGER



DESCRIPTION	2 Disc	4 Disc			
Number of disk	2	4			
Mounting Cat	Cat II				
Main Frame	100 X 100 (Squ	are Pipe Frame)			
Size of Disc	660 mm x 5	/6 mm thick			
Type of Disc	Plain	Disk			
Working width Range (mm Approx)	1420 (Depend on working with adjustment and soil moisture)	2400 (Depend on working with adjustment and soil moisture)			
Over All : Length x width X Height (mm)	910 X 2000 X 1385	1700 X 2550 X 1485			
Spacing Between Disc	Adjus	stable			
Working Depth Range (mm Approx)	150-300 (Depends on Soil N	10isture and Field Condition)			
Bearing Hub	2	4			
Weight (Approx in Kgs)	190	400			
Suitable HP Range	35-50	50 Above			
Load ability (rapping / Wooden Create) Nos	80/80 48/48				

SUB SOILER



DESCRIPTION	1 Tyne Sub Soiler	2 Tyne Sub Soiler	3 Tyne Sub Soiler				
Main Freme Size mm	BOX Frame 100 X100						
Type Mounting	Т	Three Point Hitch Linkage (Cat II)"					
Overall Length, mm	860	860	860				
overall Width, mm	850	1340	1450				
overall Height , mm	1470	1470	1470				
Weight,(kg)	165	225	300				
Recommended Tractor Power IIP	45-66	55-65	65-80				
Working Depth range, mm	550	550	550				
Tyne Size mm/ Shobel Matciral	150 X25 (High carbon) / EN 42						

Hydraulic reverseable plough (Premium Range)







Single Furrow

Double Furrow

Triple Furrow

TECHNICAL DATA

Number of Furrows	1	1	1	2	2	2	2 + 1	2 + 1	2 + 1
Working Width (Inch)	10	12	14	20	24	28	30	36	42
HP Required	35	40	45	50	55	60	65	70	75
Weight (Kg.)	280		440			580			
Working Depth (Inch)	8-14		8-14		8-14				
Underframe Clearance (mm)	660			660			660		
Interbody Clearance (mm)	840		840		840				
Leg Size (mm)		82 x 25		82 x 25		82 x 25			

All specifications, dimensions and weights are subject to continuos technical development and are therefore not binding. The weight specifications always refer to the basic equipment, subject to change.

Square Baler

MODEL		DAE - 001
Hitching System		Drawbar Hitch
Connections		Single Remote Hydraulic
Overall Dimensions	Length (mm / inch)	6645 / 261.61
	Width (mm / inch)	2696 / 106.14
	Height (mm / inch)	1795 / 70.67
Transport Tyres	Right	10/80-12 (10PR)
	Left	11.5/80-15.3 (12 PR)
Tractor Power Requirement & RPM		+35HP / 26.09Kw & 540 RPM
Working Width		1570 mm / 61.8 inch
Pick up Height Adjustment		Mechanical and Hydraulic
Feeder	Inner	3 TINES
	Outer	2 TINES
Piston RPM		93
Bale Chamber	Width x Height (mm / inch)	460 mm x 360 mm / 18.1 inch x 14.2 inch
Bale Length		400 mm to 1100 mm / 15.8 inch x 43.3 inch
Knotters		2
Twine Box Capacity	Spool	Spool6
Twine Recommended Type		Polypropylene (PP), Sisal
Bale Length control		Mechanical
Bale Density control		Manual
Drives	Number of Chain Drive	Two
	Number of Gear Drive	Four
	Number of Universal Joints	Three
Hydraulic Oil		Same as Tractor Hydraulic System
Gearbox Oil		SAE-140 (6 ltr.)
Safety Device		Safety Guards, Over Running Clutch PTO, Safety Bolt
Weight(Bale / Baler)		1560 Kg



Square baler uniquely designed for improvement in bale storage and transportation activities. bales produced by this new Baler of Dharti will be in square shap so that storing and transporting them would become easy.

Advantage

- -- Square bales are easy yo handle and transport.
- -- Being aptly storable square bales will require less space.
- -- Improved features of square baler will deliver more efficiency.
- -- SBM-150 with steel wire knotter specially use for heavy density bale.

Square Baler

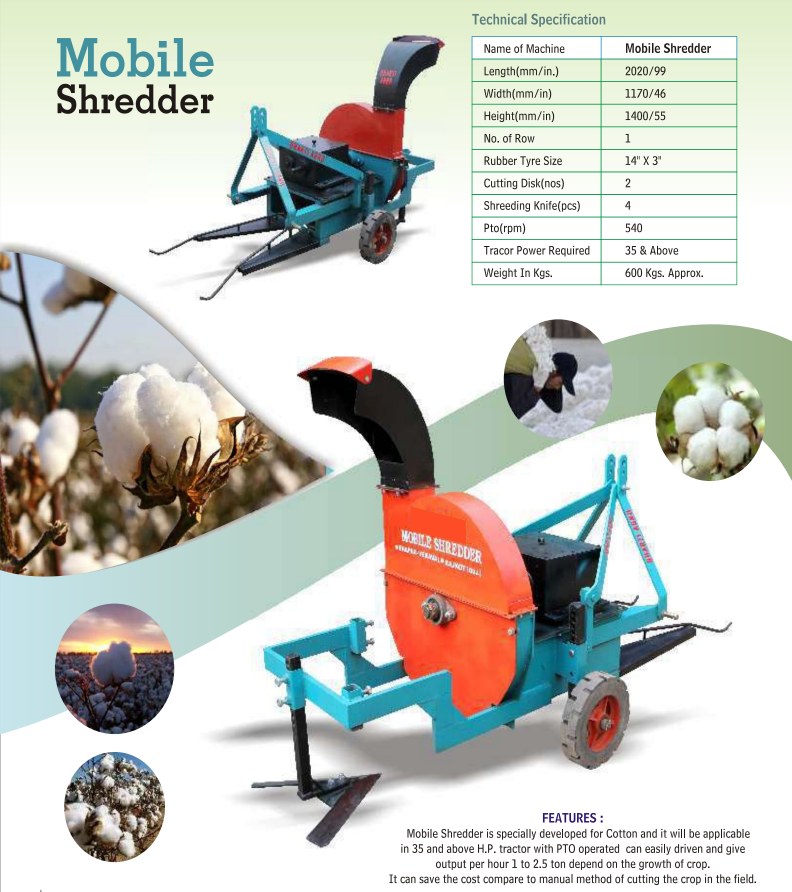




Boom Sprayer Tractor Mounted Series

Technical Specification

Tank:	
Capacity	400 litter
Material	Polyethylene
Agitation	Jet
Level indicator	Transparent tube
Pump:	
Туре	Charlie® Triplex plunger pumping unit (Diaphragm Optional)
Capacity	55 litter per minute (70 liter optional)
Working pressure	40 bars or 600 PSI
Recommended working pressure	1-10 bars or 15-300 PSI
RPM	900
Filter:	
Capacity	80 litters/minute
Mesh size	50 mesh
Flush out	Manually
Control Unit :	·
Manifold	3 sections operated with Pressure gage, Pressure regulator valve
Boom:	
Width	10 meters / 33' feet
Height Adjustment	Manually up to 24" inches (61 cm)/ (Note: up to 6' feet optional)
Туре	Wet Boom
Actuation	Manual
Nozzle spacing	20 inches (50 CM)
Number of nozzles	20 nozzles
Nozzle Tip Brand & Material	Teejet® & Polymer (ceramic Optional in this model)
Working speed	2-6 km/hour
Extra Accessories	3 no. of nozzles tips, tip filters, Pump Kit, Tool Box, Gas Kit Etc.
Dimensions:	
Length x Width x height	53" x 88" 59" (135 x 224 x 150 cm)











Agricultural Impliments



*Disclaimer: The Product images and specs are proprietary property of respective manufacturer.

TRADEANANTA INTERNATIONAL LLP

Cell: +91 97148 89595 | email: contact@tradeananta.com www.tradeananta.com

