



innovation in a grovision

agriculture
& **SPRAY PUMP**

AN ISO 9001:2015 COMPANY

AN ISO
9001-2015
COMPANY

**GOVERNMENT
APPROVED
Subsidy**

Shreeji Agro Industries

Near Railway Crossing,
Rev. Survey No. 85/1, Panchasar 66KV Road,
Jadeshwar Bypass Road,
Hasanpar, Wankaner, Morbi, Gujarat, 36362
Email : shreejiagro3377@gmail.com
Website : www.shreejiagroindustries.in
Mobile : +91 98253 03377, 98252 13377, 98799 63377



agriculture
PLOUGH





COMPANY VIEW

We Take This Opportunity To Introduce Our Selves As A Leading Manufacturer Of The Hydraulic Reversible Plough and Tractor Operated Spray Pump To Accomplish Newer Heights Of Success And Provide A Complete Product Of Hydraulic Reversible Plough and Tractor Operated Spray Pump.

We Always Try To Understand The Requirement Of Our Valued Customers And Sincerely Tries To Fulfill Their Requirement As Per Their Satisfaction.

VISION

This Time, The Company Aims To Manufacture The Best Quality Hydraulic Reversible Plough, Tractor Operated Spray Pump And Other Farm Machinery. With Best Quality Metal At An Affordable Price. Our Product Is Especially Designed As Per The Agriculture Of India To Meet All The Demand Of The Though India Soil. Our Entire Range Of Product Is Passed Through A Stringent Quality Control Process That Ensure Quality, Durability And Precision To Match The International Standards With The Aim Of Providing Quality. Our Company Has Been Certified With ISO:9001:2015.

**GOVERNMENT
APPROVED
Subsidy**



AN ISO
9001-2015
COMPANY



Why Choose Us

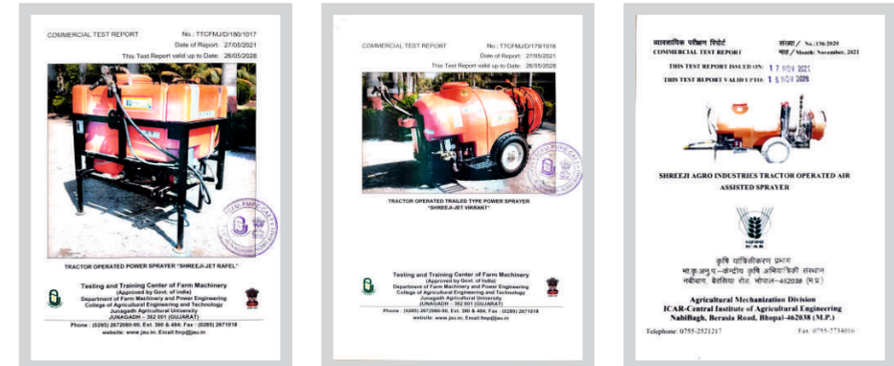
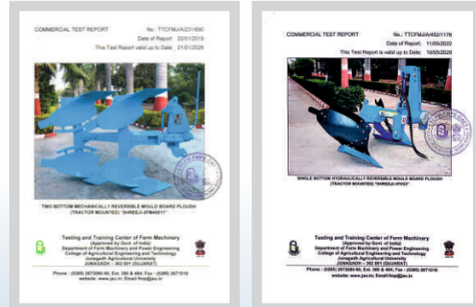


Because, Shreeji Agro Industries Planning Of Quality With Firmly, Promised From Year To Year Prosperity And We Have Latest Technology For Design Of Each Element, Working With An Expert Technical Team, Offering Best Value Products.



innovation **in** a grovision

agriculture
PLOUGH & SPRAY PUMP



AN INDIA AGRICULTURE
TESTED APPROVED PLOUGH

AN INDIA AGRICULTURE
TESTED APPROVED SPRAY PUMP



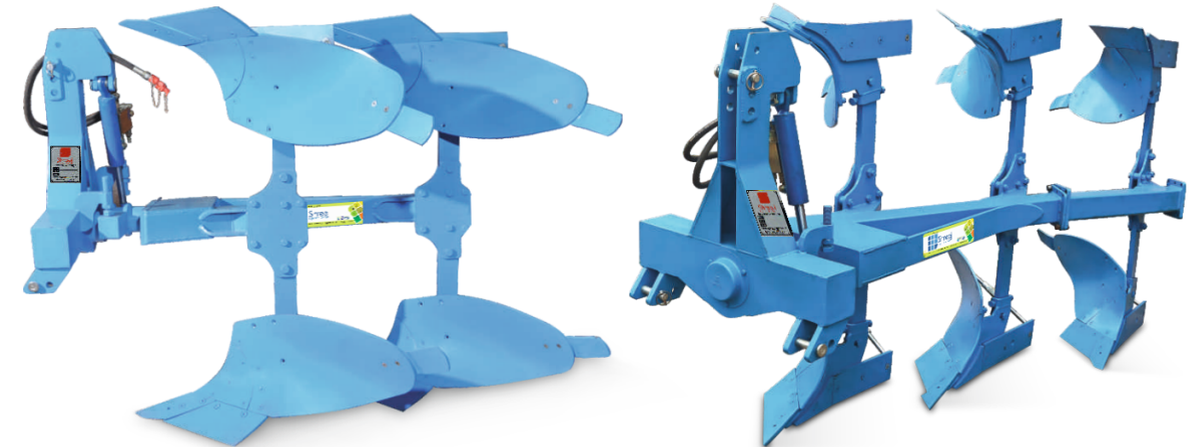
**GOVERNMENT
APPROVED
Subsidy**



agriculture PLOWH

LAND KING (2 Bottom, 3 Bottom Hydraulic)

BRAHMASTRA PLUS (2 Bottom, 3 Bottom Hydraulic)



Description:

With Our Professional Technical Staff We Manufacture A Best Quality Hydraulic Reversible Plough. All Our Product Are Developed With Precision Following Varied Quality And Construction Standards Set Up By The Industry. Make A Plough With High Strength Iron At Low Weight And They Are Easy To Pull And Consequently Very Efficient To Use. It is designed to work in all types of soil, for soil breaking, soil raising and soil turning.

Specification :

Model	2FH333	SAIL777
Size	2 Bottom	3 Bottom
Frame	90 x 90 Square Pipe	90 x 90 Square Pipe
Main Shaft	70 mm	70 mm
Tyne	25 x 80 mm	25 x 80 mm
Width	20 to 25 Inch	30 to 42 Inch
Height	58 Inch	58 Inch
Blade	10 mm	10 mm
Point	12 mm	12 mm
Mould Board	8 mm	8 mm
Adjustment	Hydraulic	Hydraulic
Weight (Approx)	420 Kg.	535 Kg.
Power Required	50 HP & Above	60 HP & Above

Outstanding Features :

- No Load On Tractor
- Good Fuel Efficiency By The Tractor
- Less Tyre Slippage
- The Strong Box Section Frame Height Adjustment Drawbar
- Highest Quality Hydraulic Mechanism
- Low Maintenance Cost
- The Plough Has Special Boron Material Bottoms Points tyne blade, For Toughest Ploughing Jobs.
- Improved Soil Health

Description:

With Our Professional Technical Staff We Manufacture A Best Quality Hydraulic Reversible Plough. All Our Product Are Developed With Precision Following Varied Quality And Construction Standards Set Up By The Industry. Make A Plough With High Strength Iron At Low Weight And They Are Easy To Pull And Consequently Very Efficient To Use. It is designed to work in all types of soil, for soil breaking, soil raising and soil turning.

Specification :

Model	SAIB333	SAIB777
Size	2 Bottom	3 Bottom
Frame	100 mm x 100mm Square Pipe	100 mm x 100mm Square Pipe
Main Shaft	100 mm	100 mm
Tyne	25x80 mm	25x80 mm
Width	24" inch	36" inch
Height	58" inch	58" inch
Blade	10 mm	10 mm
Point	12 mm	12 mm
Mould Board	8 mm	8 mm
Adjustment	Hydraulic	Hydraulic
Weight (Approx)	425 Kg.	575 Kg.
Power Required	50 HP and Above	60 HP and Above

Outstanding Features :

- No Load On Tractor
- Good Fuel Efficiency By The Tractor
- Less Tyre Slippage
- The Strong Box Section Frame Height Adjustment Drawbar
- Highest Quality Hydraulic Mechanism
- Low Maintenance Cost
- The Plough Has Special Boron Material Bottoms Points tyne blade, For Toughest Ploughing Jobs.
- Improved Soil Health

GOVERNMENT
APPROVED
Subsidy



agriculture PLOW

BRAHMASTRA (2 Bottom, 3 Bottom Hydraulic)

1 BOTTOM (Hydraulic)



Description:

With Our Professional Technical Staff We Manufacture A Best Quality Hydraulic Reversible Plough. All Our Product Are Developed With Precision Following Varied Quality And Construction Standards Set Up By The Industry. Make A Plough With High Strength Iron At Low Weight And They Are Easy To Pull And Consequently Very Efficient To Use. It is designed to work in all types of soil, for soil breaking, soil raising and soil turning.

Specification :

Model	2FHB333	3FHB777
Size	2 Bottom	3 Bottom
Frame	100 x 100 Square Pipe	100 x 100 Square Pipe
Main Shaft	100 mm	100 mm
Tyne	25 x 80 mm	25 x 80 mm
Width	24 Inch	24 Inch
Height	58 Inch	58 Inch
Blade	10 mm	10 mm
Shovel (Point)	25 mm x 32 mm	25 mm x 32 mm
Mould Board	8 mm	8 mm
Adjustment	Hydraulic	Hydraulic
Weight (Approx)	460 Kg.	600 Kg.
Power Required	50 HP & Above	60 HP & Above

Outstanding Features :

- No Load On Tractor
- Good Fuel Efficiency By The Tractor
- Less Tyre Slippage
- The Strong Box Section Frame Height Adjustment Drawbar
- Highest Quality Hydraulic Mechanism
- Low Maintenance Cost
- The Plough Has Special Iron Bottoms With Points For Toughest Ploughing Jobs.
- Improved Soil Health

Description:

With Our Professional Technical Staff We Manufacture A Best Quality Hydraulic Reversible Plough. All Our Product Are Developed With Precision Following Varied Quality And Construction Standards Set Up By The Industry. Make A Plough With High Strength Iron At Low Weight And They Are Easy To Pull And Consequently Very Efficient To Use. It is designed to work in all types of soil, for soil breaking, soil raising and soil turning.

Specification :

Model	1FH27010	1FH31010	1FH33
Size	1 Bottom	1 Bottom	1 Bottom
Frame	100mm x 25mm Box	100mm x 25mm Box	100mm x 25mm Box
Main Shaft	100 mm Round	100 mm Round	100 mm Round
Tyne	25 mm	32 mm	50 mm
Width	36.5 Inch	43 Inch	57 Inch
Height	48 Inch	54 Inch	49 Inch
Blade	10 mm	10 mm	10 mm
Mould Board	8 mm	8 mm	8 mm
Shovel (Point)	25 mm x 32 mm	25 mm x 32 mm	12mm
Bearing	33019 (2 Nos.)	33019 (2 Nos.)	32215,32017 (1 Nos.)
Adjustment	Hydraulic	Hydraulic	Hydraulic
Distance Between Tyne	-	-	-
Depth of Cut (Approx)	12 Inch	12 Inch	12 Inch
Weight (Approx)	270 Kg.	310 Kg.	350 Kg.
Power Required	35 HP & Above	40 HP & Above	40 HP & Above

Outstanding Features :

- No Load On Tractor
- Good Fuel Efficiency By The Tractor
- Less Tyre Slippage
- The Strong Box Section Frame Height Adjustment Drawbar
- Highest Quality Hydraulic Mechanism
- Low Maintenance Cost
- The Plough Has Special Iron Bottoms With Points For Toughest Ploughing Jobs.
- Improved Soil Health

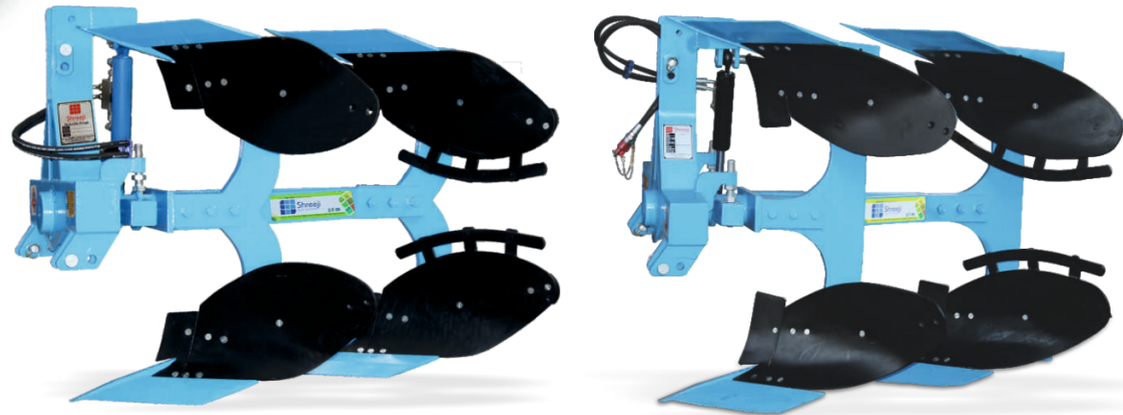
**GOVERNMENT
APPROVED
Subsidy**



agriculture PLOW

2 BOTTOM (Hydraulic)

3 BOTTOM (Hydraulic)



Description:

With Our Professional Technical Staff We Manufacture A Best Quality Hydraulic Reversible Plough. All Our Product Are Developed With Precision Following Varied Quality And Construction Standards Set Up By The Industry. Make A Plough With High Strength Iron At Low Weight And They Are Easy To Pull And Consequently Very Efficient To Use. It is designed to work in all types of soil, for soil breaking, soil raising and soil turning.

Specification :

Model	2FH36010	2FH40010	2FH45011	2FH52012
Size	2 Bottom	2 Bottom	2 Bottom	2 Bottom
Frame	100mmx20mm Box	100mmx20mm Box	100mmx25mm Box	100mmx25mm Box
Main Shaft	100 mm Round	100 mm Round	100 mm Round	100 mm Round
Tyre	30 mm	25 mm	28 mm	35 mm
Width	43 Inch	43 Inch	43 Inch	43 Inch
Height	44 Inch	48 Inch	54 Inch	54 Inch
Blade	10 mm	10 mm	10 mm	10 mm
Mould Board	8 mm	8 mm	8 mm	10 mm
Shovel (Point)	25 mm x 32 mm	25 mm x 32 mm	25 mm x 32 mm	25 mm x 35 mm
Bearing	33019 (2 Nos.)	33019 (2 Nos.)	33019 (2 Nos.)	33019 (2 Nos.)
Adjustment	Hydraulic	Hydraulic	Hydraulic	Hydraulic
Distance Between Tyre	9 Inch	10 Inch	10 Inch	11 Inch
Depth of Cut (Approx)	18 Inch	22 Inch	24 Inch	26 Inch
Weight (Approx)	360 Kg.	410 Kg.	450 Kg.	520 Kg.
Power Required	35 HP & Above	40 HP & Above	45 HP & Above	50 HP & Above

Outstanding Features :

- No Load On Tractor
- Good Fuel Efficiency By The Tractor
- Less Tyre Slippage
- The Strong Box Section Frame Height Adjustment Drawbar
- Highest Quality Hydraulic Mechanism
- Low Maintenance Cost
- The Plough Has Special Iron Bottoms With Points For Toughest Ploughing Jobs.
- Improved Soil Health

Description:

With Our Professional Technical Staff We Manufacture A Best Quality Hydraulic Reversible Plough. All Our Product Are Developed With Precision Following Varied Quality And Construction Standards Set Up By The Industry. Make A Plough With High Strength Iron At Low Weight And They Are Easy To Pull And Consequently Very Efficient To Use. It is designed to work in all types of soil, for soil breaking, soil raising and soil turning.

Specification :

Model	3FH44009	3FH4809	3FH50010	3FH64010
Size	3 Bottom	3 Bottom	3 Bottom	3 Bottom
Frame	100mm x 20mm Box	100mm x 20mm Box	100mm x 20mm Box	100mm x 25mm Box
Main Shaft	100 mm Round	100 mm Round	100 mm Round	100 mm Round
Tyre	30 mm	30 mm	30 mm	30 mm
Width	39 Inch	39 Inch	53 Inch	53 Inch
Height	43 Inch	43 Inch	54 Inch	54 Inch
Blade	10 mm	10 mm	10 mm	10 mm
Mould Board	6 mm	6 mm	8 mm	8 mm
Shovel (Point)	25 mm x 32 mm			
Bearing	33019 (2 Nos.)	33019 (2 Nos.)	33019 (2 Nos.)	33019 (2 Nos.)
Adjustment	Hydraulic	Hydraulic	Hydraulic	Hydraulic
Distance Between Tyre	10 Inch	10 Inch	10 Inch	10 Inch
Depth of Cut (Approx)	18 Inch	18 Inch	18 Inch	18 Inch
Weight (Approx)	440 Kg.	480 Kg.	500 Kg.	640 Kg.
Power Required	45 HP & Above	55 HP & Above	60 HP & Above	75 HP & Above

Outstanding Features :

- No Load On Tractor
- Good Fuel Efficiency By The Tractor
- Less Tyre Slippage
- The Strong Box Section Frame Height Adjustment Drawbar
- Highest Quality Hydraulic Mechanism
- Low Maintenance Cost
- The Plough Has Special Iron Bottoms With Points For Toughest Ploughing Jobs.
- Improved Soil Health

**GOVERNMENT
APPROVED
Subsidy**



agriculture PLOUGH

DISC PLOUGH (2 Bottom & 3 Bottom Hydraulic)



Description:

With Our Professional Technical Staff We Manufacture A Best Quality Hydraulic Reversible Disk Plough. All Our Product Are Developed With Precision Following Varied Quality And Construction Standards Set Up By The Industry. Make A Plough With High Strength Iron At Low Weight And They Are Easy To Pull And Consequently Very Efficient To Use. It is designed to work in all types of soil, for soil breaking, soil raising and soil turning.

Specification :

Model	SAID222	SAID777
Overall Length	1864 mm	2500 mm
Overall Width	1095 mm	1220 mm
Overall Height	1295 mm	1285 mm
Frame	200 mm x 100mm Square Pipe	200 mm x 100mm Square Pipe
Main Shaft	100 mm Round Bar	100 mm Round Bar
Tyne	70 mm Round Bar	70 mm Round Bar
Number of Disc	2 Disc	3 Disc
Disc Dia & Thickness	660 x 5mm Thickness	660 x 5mm Thickness
Working Width	508 mm	762 mm
Total Weight	380 Kg.	525 Kg.
Power of Required	40 HP & Above	50 HP & Above

Outstanding Features :

- No Load On Tractor
- Good Fuel Efficiency By The Tractor
- Less Tyre Slippage
- The Strong Box Section Frame Height Adjustment Drawbar
- Highest Quality Hydraulic Mechanism
- Low Maintenance Cost
- The Plough Has Special Iron Bottoms With Points For Toughest Ploughing Jobs.
- Improved Soil Health

DISC PLOUGH (Automatic Reversible)



Description:

With Our Professional Technical Staff We Manufacture A Best Quality Automatic Reversible Disk Plough. All Our Product Are Developed With Precision Following Varied Quality And Construction Standards Set Up By The Industry. Make A Plough With High Strength Iron At Low Weight And They Are Easy To Pull And Consequently Very Efficient To Use. It is designed to work in all types of soil, for soil breaking, soil raising and soil turning.

Specification :

Model	SAID222	SAID333
Overall Length	1890 mm	2250 mm
Overall Width	1180 mm	1400 mm
Overall Height	1250 mm	1020 mm
Frame	114 mm Round Bar	114 mm Round Bar
Main Shaft	70 mm Round Bar	70 mm Round Bar
Tyne	114 Round Bar	114 Round Bar
Number of Disc	2 Disc	3 Disc
Disc Dia & Thickness	660 x 5mm Thickness	660 x 5mm Thickness
Working Width	508 mm	762 mm
Total Weight	290 Kg.	360 Kg.
Power of Required	40 HP & Above	45 HP & Above

Outstanding Features :

- No Load On Tractor
- Good Fuel Efficiency By The Tractor
- Less Tyre Slippage
- The Strong Box Section Frame Height Adjustment Drawbar
- Highest Quality Hydraulic Mechanism
- Low Maintenance Cost
- The Plough Has Special Iron Bottoms With Points For Toughest Ploughing Jobs.
- Improved Soil Health

**GOVERNMENT
APPROVED
Subsidy**

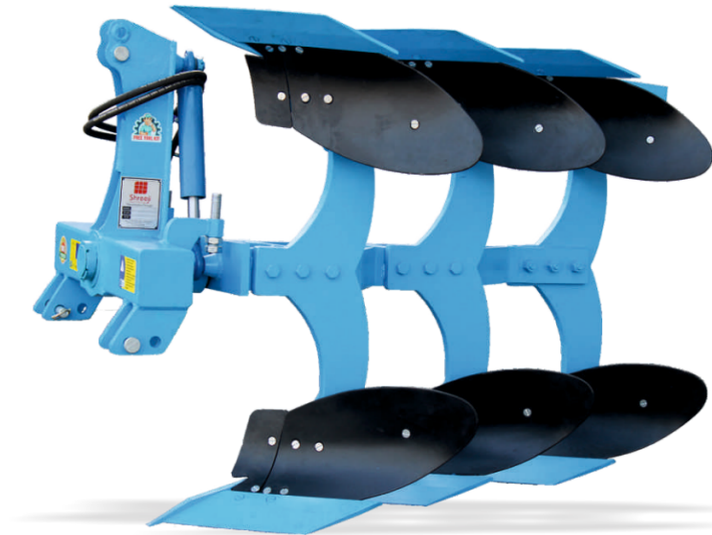


agriculture PLOUGH

RUDRA (2 Bottom Hydraulic)



RUDRA (3 Bottom Hydraulic)



Description:

With Our Professional Technical Staff We Manufacture A Best Quality Hydraulic Reversible Plough. All Our Product Are Developed With Precision Following Varied Quality And Construction Standards Set Up By The Industry. Make A Plough With High Strength Iron At Low Weight And They Are Easy To Pull And Consequently Very Efficient To Use. It is designed to work in all types of soil, for soil breaking, soil raising and soil turning.

Specification :

Model	2FHR35010	2FHR37010	2FHR43510
Size	2 Bottom	2 Bottom	2 Bottom
Frame	100mmx20mm Box	100mmx25mm Box	100mmx25mm Box
Main Shaft	90 mm Round	90 mm Round	90 mm Round
Tyne	25 mm	28 mm	30 mm
Width	43 Inch	43 Inch	43 Inch
Height	48 Inch	48 Inch	48 Inch
Blade	10 mm	10 mm	10 mm
Mould Board	8 mm	8 mm	8 mm
Shovel (Point)	25 mm x 32 mm	25 mm x 32 mm	25 mm x 32 mm
Bearing	32017 (2 Nos.)	32017 (2 Nos.)	32017 (2 Nos.)
Adjustment	Hydraulic	Hydraulic	Hydraulic
Distance Between Tyne	10 Inch	10 Inch	10 Inch
Depth of Cut (Approx)	18 Inch	18 Inch	18 Inch
Weight (Approx)	350 Kg.	370 Kg.	435 Kg.
Power Required	35 HP & Above	40 HP & Above	45 HP & Above

Outstanding Features :

- No Load On Tractor
- Good Fuel Efficiency By The Tractor
- Less Tyre Slippage
- The Strong Box Section Frame Height Adjustment Drawbar
- Highest Quality And New Model Manual Mechanism
- Without Load Turning Manual Plough
- Low Maintenance Cost
- The Plough Has Special Iron Bottoms With Points For Toughest Ploughing Jobs.
- Improved Soil Health

Description:

With Our Professional Technical Staff We Manufacture A Best Quality Hydraulic Reversible Plough. All Our Product Are Developed With Precision Following Varied Quality And Construction Standards Set Up By The Industry. Make A Plough With High Strength Iron At Low Weight And They Are Easy To Pull And Consequently Very Efficient To Use. It is designed to work in all types of soil, for soil breaking, soil raising and soil turning.

Specification :

Model	3FHR41010	3FHR50010
Size	3 Bottom	3 Bottom
Frame	100mmx25mm Box	100mmx25mm Box
Main Shaft	90 mm Round	90 mm Round
Tyne	28 mm	28 mm
Width	43 Inch	43 Inch
Height	48 Inch	48 Inch
Blade	10 mm	10 mm
Mould Board	6 mm	8 mm
Shovel (Point)	25 mm x 32 mm	25 mm x 32 mm
Bearing	32017 (2 Nos.)	32017 (2 Nos.)
Adjustment	Hydraulic	Hydraulic
Distance Between Tyne	10 Inch	10 Inch
Depth of Cut (Approx)	18 Inch	18 Inch
Weight (Approx)	410 Kg.	500 Kg.
Power Required	40 HP & Above	50 HP & Above

Outstanding Features :

- No Load On Tractor
- Good Fuel Efficiency By The Tractor
- Less Tyre Slippage
- The Strong Box Section Frame Height Adjustment Drawbar
- Highest Quality And New Model Manual Mechanism
- Without Load Turning Manual Plough
- Low Maintenance Cost
- The Plough Has Special Iron Bottoms With Points For Toughest Ploughing Jobs.
- Improved Soil Health

**GOVERNMENT
APPROVED
Subsidy**



agriculture SPRAY PUMP

Description:

Shreeji Agro Industries is a leading manufacturer and supplier of high-quality agriculture sprayer pumps. With a commitment to innovation, quality, and sustainability, we have been serving the agricultural industry for 11 years. Our range of sprayer pumps is designed to meet the diverse needs of modern farmers and enable them to achieve optimal crop yield while minimizing resource usage.

Description:

Shreeji Agro Industries is a leading manufacturer and supplier of high-quality agriculture sprayer pumps. With a commitment to innovation, quality, and sustainability, we have been serving the agricultural industry for 11 years. Our range of sprayer pumps is designed to meet the diverse needs of modern farmers and enable them to achieve optimal crop yield while minimizing resource usage.



JET-RAFEL

Tank Capacity	500 Litre
HDPE Pipe	300 Mtr.
Pump Capacity	45 Ltr / Minute Power Rewinding of Pipe
Universal Joint	1 Nos.
Spray Gun	1 Nos.
Tractor Capacity	35 to Above HP



JET VIKRANT

Tank Capacity	1000 Litre
HDPE Pipe	300 Mtr.
Pump Capacity	70 Ltr / Minute Power Rewinding of Pipe Mixture System
Universal Joint	1 Nos.
Spray Gun	1 Nos.
Venturi System	1 Nos.
Tractor Capacity	15 to Above HP

JET-RAFEL BOOM

Tank Capacity	500 Litre
Pump Capacity	45 Ltr / Minute
Universal Joint	1 Nos.
Spray Nozzles	24 Nos. (Adjustable)
Tractor Capacity	35 to Above HP



JET VIKRANT BLOWER

Tank Capacity	1000 Litre
Blower Nozzle	10 Nos.
Pump Capacity	70 Ltr / Min. Power Mixture System
Universal Joint	1 Nos.
Venturi System	1 Nos.
Tractor Capacity	15 to Above HP



GOVERNMENT
APPROVED
Subsidy



INFRASTRUCTURE

Description:

Shreeji Agro Industries is a leading manufacturer and supplier of high-quality agriculture sprayer pumps. With a commitment to innovation, quality, and sustainability, we have been serving the agricultural industry for 11 years. Our range of sprayer pumps is designed to meet the diverse needs of modern farmers and enable them to achieve optimal crop yield while minimizing resource usage.



JET BUSTER

Tank Capacity	1000 Litre
HDPE Pipe	300 Mtr
Blower Nozzle	10 Nos.
Pump Capacity	70 Ltr / Min. Power Rewinding of Pipe Mixture System
Universal Joint	1 Nos.
Venturi System	1 Nos.
Tractor Capacity	15 to Above HP

PRODUCTS WE SERVE

- 01 PVC Pipe
- 02 HDPE Pipe
- 03 Sprinkler Pipe
- 04 Spray Pipe
- 05 Upvc Pipe
- 06 Transformer

