STANDARD ACCESSORIES

Anti-Weeding Blades
Used for Dry Land



High-Efficient Paddy Wheel
Used for Paddy Field



ReshaperUsed for Reshape The Ribbing



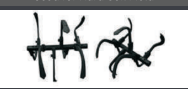
PloughUsed for Ploughing Land



Adjustable & Non Adjustable Ditcher

Used for Opening Ditches

Deep-Tilling BladesUsed for Hard Soil Field



Potato Digger
Used for Potato Harvesting



Long Iron Wheel
Used for Wet Soil



ABOUT NIPHA

NIPHA, founded in 1960, is a well-established engineering group catering to farm machinery, railways, power switching, jute & cotton processing industries. Standing by its philosophy 'QUALITY THAT'S WORLD CLASS', NIPHA has been accredited as a premier Manufacturing Export House and has also received various National Awards for excellence in export performance since 1975. Today NIPHA is amongst the largest exporter of tillage tools, wear-parts & farm machinery from India.

NIPHA Farm Solutions was born with a vision to be amongst the best companies in the world for providing affordable, world-class mechanized farming solutions to small and marginal farmers with fragmented land holdings. Today, NIPHA Farm Solutions' business is growing rapidly with its in-house end-to-end manufacturing facilities and customer-centric approach. The new greenfield project for Farm Solutions was set up in Chandannagar near Kolkata, India and this plant is catering to the needs of farmers and dealers not only Pan-India but also in the select markets of South East Asia, SAARC, Europe, United States & Africa.

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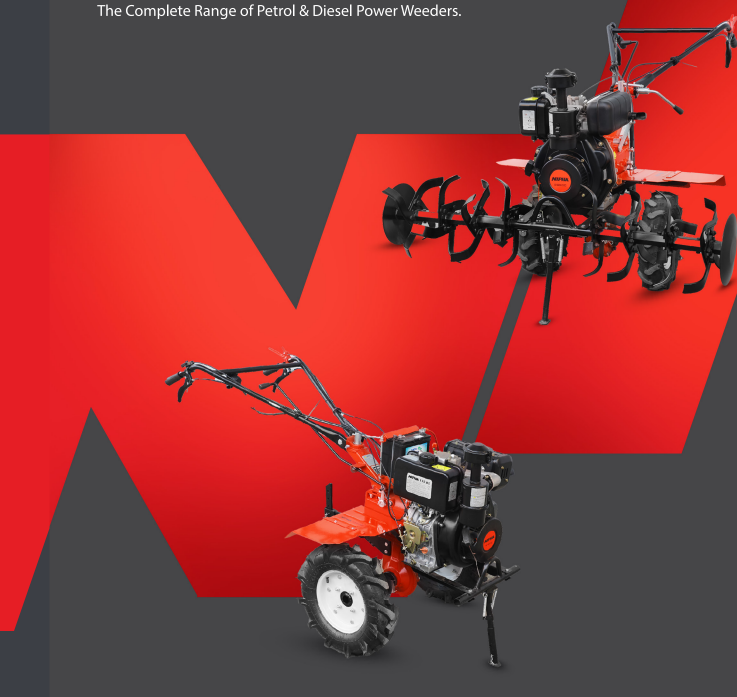
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Scientific Farming



OUR STRENGTHS







Genuine Snare Parts

or Govt. Subsidy

NIPHA 75-GB

ENGINE	POWER	7 HP
	TYPE	GASOLINE
TRANSMISSION		BELT
STARTING SYSTEM		MANUAL
WORKING DEPTH (CM)		≥10
WORKING WIDTH(CM)		75
WORKING SPEED(M/S)		0.1 - 0.3
WORKING PERFORMANCE (ACRE/HOUR)		≥ 0.1
FUEL CONSUMPTION (L/HR)		0.8
WHEEL		4. 00-8
NO OF BLADES		24
N/G WEIGHT (KG)		72/84





NIPHA 100-GG

ENGINE	POWER	7 HP
	TYPE	GASOLINE
TRANSMISSION		GEAR
STARTING SYSTEM		MANUAL
WORKING DEPTH (CM)		≥10
WORKING WIDTH(CM)		100
WORKING SPEED(M/S)		0.1 - 0.3
WORKING PERFORMANCE (ACRE/HOUR)		≥ 0.2
FUEL CONSUMPTION (L/HR)		0.8-1
WHEEL		4. 00-8
NO OF BLADES		24
N/G WEIGHT (KG)		85 / 117

NIPHA 105-D

ENGINE	POWER	6 HP
	TYPE	DIESEL
TRANSMISSION		GEAR
STARTING SYSTEM		MANUAL
WORKING DEPTH (CM)		≥10
WORKING WIDTH(CM)		105
WORKING SPEED(M/S)		0.1 - 0.3
WORKING PERFORMANCE (ACRE/HOUR)		≥0.12
FUEL CONSUMPTION (L/HR)		1.0
WHEEL		4. 00-8
NO OF BLADES		32
N/G WEIGHT (KG)		117 / 160

POWER WEEDER



POWER WEEDER



NIPHA 135-DE

ENGINE	POWER	9 HP
	TYPE	DIESEL
TRANSMISSION		GEAR
STARTING SYSTEM		SELF
WORKING DEPTH (CM)		≥10
WORKING WIDTH(CM)		135
WORKING SPEED(M/S)		0.1 - 0.3
WORKING PERFORMANCE (ACRE/HOUR)		≥ 0.1
FUEL CONSUMPTION (L/HR)		1.2
WHEEL		5.00-10
NO OF BLADES		40
N/G WEIGHT (KG)		150/160



ENGINE	POWER	9 HP
	TYPE	DIESEL
TRANSMISSION		GEAR
STARTING SYSTEM		MANUAL
WORKING DEPTH (CM)		≥ 10
WORKING WIDTH(CM)		135
WORKING SPEED(M/S)		0.1 - 0.3
WORKING PERFORMANCE (ACRE/HOUR)		≥ 0.12
FUEL CONSUMPTION (L/HR)		1.2
WHEEL		5.00-10
NO OF BLADES		40
N/G WEIGHT (KG)		150/160







