प्रित्तिव अधिभा ज्ञास्ति। स्म परियोजना काण्यास्त्री क्रिएवर्जन	प्रधानमन्त्री वे किस्तिकरे परियोजना परियोजने की यान्त्रयन एकाई, कपिलबस्तु	कृषि तथा प्राप्तकार विकास मन्त्रालय

नेपाल सरकार

सेंस्था रजिस्ट्रेसन नंः	मेलः आधिकारिक व्यक्तिको नामः	संस्थाको नाम : संस्थाको ठेगाना : ाम्पर्क व्यक्तिको मोबाईल न :
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६. फर्म दर्ता मितिः ५. रजिस्ट्रेसन गर्ने कार्यालयः

७. PAN/VAT रजिस्ट्रेसन नं. :

८. व्यापारको किसिम/उदेश्य :

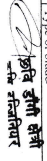
९. उपलब्ध गराउन सक्ने सामाग्रीको दरभाउ र अन्य विवरण प्रस्ट खुल्नु पर्नेछ ।

१०. आपुर्तिकर्ताले Supplier's Specification मा मेसिनरी औजारको बिबरण अनिवार्य रूपमा भर्नु पर्ने छ ।

S P D C H	1)	S.N.
Name Model Country of manufacturer Type Engine Country of manufacturer Country of manufacturer Starting method Starting method	Riding type 4 wheel Rice transplanter:	Name of Implements With Description
Any Any Any Any Price of the colled starting type 4 Wheel Rice Transplanter Diesel engine, 4-Stroke, single/three cylinder, air cooled/water cooled Forward 5, minimum reverse 2 >=400cc >=20.9 HP/15.6 kw Electric starting/relevant	Supprier's specification	Technical Specification For Farm Machinery and Equipments Technical Specification
	Unit Per Unit Rate (In Figures)	
	Rate res)	
Par City, One	Per Unit Rate (inWords)	

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	Technical Specification For Farm Machinery and Equipments	achinery and Equipments		
S.N. Name of Implements With Description	Technical Specification	Supplier's specification Unit	Per Unit Rate (In Figures)	Per Unit Rate (inWords)
Steering	power steering			
Ground Clearance	minimum 400 mm			
Number of planting rows	>=6 rows			
Plant to plant spacing	Adjustable (10-30 cm)			
Distance between each row	<=30cm	2		
Number of plants per hills	Adjustable (2 to 8)	Set		
Depth of planting	Adjustable (2-8 cm)			
Type of seedling use	Mat type seedling use			
Fuel tank capacity	Not less than 15 litres			
Transplanting rate	More than 1.5 m/s			
Front tyres	2 in numbers, puncture free solid type tyre/others			
Rear tyres	2 in numbers, solid rubber anti puncture tyre/others			
transplanting type	rotary/ others			
lifting type	Hydraulic system			
Tools set	Needed			
Spare parts	should be provided as per need			
Warranty	At least 1 year of manufacturing defects			
Training	7 days operator and general maintenance training provided to operator	-		
Demonstration	In the field as directed by the office			
Catalogue/manual	operation manual should submit			
Certification	Any Test Report and respective country verified			
	CEITHICATION			
2) Super Seeder				
Make and Model (Brand)	Any			
Country of manufacturer	Any			
Type	Zero till seed drill(Wheat, lentil etc)			
Power source	55 hp and above tractor			
Material	Stainless steel			
Hitching System	3 point linkage			
Gear box rpm	540/1000 rpm			
Number of tines	≥10			
Row to row distance	Adjustable			
working width	above 2050mm	Set		
working depth	120-150mm			
Type of blade.	JF type with Bronze steel blades			丛
				4



	Technical Specification For Farm Machinery and F		
S.N. Name of Implements With Description	Technical Specification Quantum Supplier's specification		Per I nit Date
Number of blades	_	Unit	(In Figures)
Thickness of blades	7-8 mm		9,
Seed and fertilizer mechanism	Alluminium fluted roller type	L	
Side drive	Gear Drive, Levelling roller/ pressing roller	<u></u>	-
Modinary : 1	605 mm		
Macilile Weight:	800-950 kg.		
Certification	Respective country verified certification		
Warranty	Manufacturer shall provide warranty for at least one		***************************************
3) Weighing Machine	Jem Tot manufacturing defects	***************************************	***************************************
Name	April		
Model	Ani		
Country of manufacturer	Any		
Туре	Tonic		****
Display Type	Digital National Machine		Transaction of the state of the
Material	Mild Steel/stainless steel		
Weighing Capacity	100kg	Set	·
Battery Backup	70-80hrs.	Ç	natural species
Size	Suitable	~~~~	Name Janua
Accuracy	± 10gm		***************************************
Directly Plug	220V/50 Hz, single phase	***************************************	
Platform size	Minimum 400x400mm	*********	•
Warranty	1 year	***************************************	
4) Power Tiller			***************************************
Name	Any		
Model	Anv		
Country of manufacturer	Anv	-	1
Type	le axile diral numbers for both to the	hn(1)	
Engine type		A bus	
Power	> 18hb (13.43 kw)	(W.Y. +	***********
Engine speed	2200 rpm		
	105mm x 115mm		***************************************
	Water-cooled/ condense cooled	T	
Wheel track	>=640mm		***************************************
minimum ground clearance		20	H die
min. turning radius	900mm	np(14.	
		(kw)	



	1 echnical Specification For Farm Machinery and Equipments	ery and Equipments				
S.N. Name of Implements With Description	Technical Specification of the angles	Supplier's specification	Unit	Per Unit Rate (In Figures)	Per Unit Rate (inWords)	Remarks
Specific fuel consumption(g/kwhr)	258 g/kw.hr	2				
Clutch	Multi plates, dry disc					
Tillage Width	≥ 900 mm					
No of Rotary Blades	Minimum 24		;			
Starting model	hand-crank or power-start or Recoiling start		22 hp			
Fuel Tank:	12 litre or above		(16.4			
Accessories	Tool box and anti-skid wheel		KW)			
Warranty	l year					
Catalogue/manual	operation manual should submit					
5) with reaper						
Make and Model (Brand)	Any					
Country of manufacturer	Any					
Features	Paddy and wheat harvesting self-propelled reaper			**************************************		
Power Required	Minimun 6 Hp	A suit and the superior of the superior between the superior party of the company of the superior supe				
	Single cylinder, 4-stroke diesel engine					
Cooling System	Water or condense cooled					-
Type of cutting table	Standing typed					
	minimum 1.2 m (adjustable)			12		
Cutting height	≥ 50 mm		0			
Rated speed of PTO	3600 Rpm		Jec			
Reaper Cultivation	minimum 4-line at a time					
Teeth spacing	minimum 125 mm					
Fuel consumption	≤900ml/hour				ı	
	minimum 540 rpm			2		
Gear system	Forward-6, Reverse-2 (With high-low selector lever)	The Management of the Control of the				
	Respective country verified certification					
Color	Standard					
Warranty	Manufacturer shall provide warranty for at least one vear for manufacturing defects	2				
6) Reaper (Power Tiller Drawn)						
Make and Model (Brand)	Any					
Country of manufacturer	Any					
	Power tiller of 18 Hp to 22 Hp		***************************************	венио мын	11	
कर्म डॉमी क्षेत्री				-	Total de	A

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		Technical Specification For Farm Machinery and Equipments			*
S.N.	Name of Implements With Description	Technical Specification	Unit	Per Unit Rate	Per Unit Rate (inWords)
	Features	Paddy and wheat harvesting, front mounted conveyor.		o d	
	Type of cutting table	Standing typed			
	Placing type	sidewise and banded placed		- Charles	
	Rated speed	3600 rpm	Set	er e	
	Cutting width	minimum 1200 mm	Č	***************************************	
	Cutting height	minimum 50 mm			
	Type of cutting Unit	Cutter bar with serrated V shaped blade	•		
_	Crop divider	5 with star wheels	•	······································	
	Certification	Respective country verified certification		······································	
	Color	Standard		P35.30	
	Warranty	Manufacturer shall provide warranty for at least one			
7) [7) Brush Cutter				
ш	Brand	Anv		-	
177	Engine type	Air cooled, Four stroke petrol engine		***************************************	
ワ	Net Weight	9.0 Kg			
l III	Engine Model	Any		******************************	
0	Cylinder volume	42.7cc	······	The state of the s	
0	Cylinder diameter	40mm			
P	Power output	1.5kw/2.2hp			
7	Max speed	10000 r/min (rpm)	Set		
lc	Idling speed	2800±150 r/min			
S	Spark-plug	CDI	***************************************		
0	Carburetor	diaphragm type		10	
F	Fuel capacity	Minimum 1200ml	··········		
T	Fuel consumption	Not more than 610 mg, kw/h		· ·	
St	Starting System	Recoil	*******	1	
B	Blade	40T Iron / Alloy	······································	Чи тийна	
*	Warranty	1 year on manufacturing defects			
8) R	8) Rotavator		-		
Z	Make and Model	Any			
J	Type	Tractor PTO operated Rotavator		7.00	
Pc	Power source	Tractor of 35 HP and above	·		
H:	Hitching System	Three point linkage, CAT-I/CAT-II			
₩	Working width (mm)	Minimum 1500-2200 mm	***************************************		d Ch
Ty	Type of blade	JF type blade is strongly recommended			No. of
					100



Name of Implements With Technical Specification Supplier's specification Unit Rate Per Unit Rate P	7						10018	
Description 7-8 (min.) 7-8 (min.) 1-8 (min.) 1-	0	\$		L		I ager eve receiver for field survey	T I	
Description Descri	A CO			<u>ļ</u>		± 1.5 mm for 30meters	A CONTROLL OF THE CONTROL OF THE CON	T
Description Technical Specification Description Technical Specification Description Descri						3	Operating range	
Beersphon Technical Specification Description Technical Specification Technical Specificatio				L		Self Leveled laser transmitter	Туре	
Description Technical Specification Description Technical Specification Technical Specificat				L		Any	Make and model	
of implements With Technical Specification Supplier's specification Tenth lade (mm) Per Unit Rate tiscen consecutive 200-242 (depending upon type and shape of blade) Set (in Figures) et of flanges 6-10 6-10 Set blades per flange 6 (max.) Set Set read flange, man 4-0-460 Set Set of roors shaft (pm) 188-240 (Single speed/ Multi Speed Variants) Set Set of roors shaft (pm) 188-240 (Single speed/ Multi Speed Variants) Set Set of roors shaft (pm) 188-240 (Single speed/ Multi Speed Variants) Set Set of roors shaft (pm) 188-240 (Single speed/ Multi Speed Variants) Set Set of roors shaft (pm) 188-240 (Single speed/ Multi Speed Variants) Set Set of roors shaft (pm) 188-240 (Single speed/ Multi Speed Variants) Set Set of roof shaft (pm) 188-240 (Single speed/ Multi Speed Variants) Set Set of roof shaft (pm) 402 to 60 above Set Set after (pm) 240 co 60 above							10) leveler	10)
Of Implements With Description Description Technical Specification T							Laser Guided Leveller/ Laser land	
of Implements With Description Technical Specification Supplier's specification Per Unit Rate (In Figures)	8					l year on manufacturing defects	Warranty	
of Implements With Description Technical Specification Supplier's specification Per Unit Rate (In Figures)						110 100	and blade mounted on flange, mm)	
of Implements With Description Description Technical Specification T						440-460	Rotor diameter (including flange	
of Implements With Description Description Technical Specification Technical Specification Technical Specification Technical Specification To Bullian						85-90	Diameter of rotor shaft (mm):	
of Implements With Description Technical Specification Supplier's specification Description Per Unit Rate (in Words) Per Unit Rate (į.				Arc shape skid on both side of rotavator	Depth control mechanism	
of Implements With Description Of Exerciption Of Exerciption Of Pale (min.) es. Supplier's specification Technical Specification Supplier's specification Of Pale (min.) es. Supplier's specification Of Figures) Of Congress Of Con						174 to 266 RPM	Rotor RPM @540 PTO RPM speed	
of Implements With Description Of Langelements With Description Of Rectipion Of Page (min.) es of blade (mm) 7-8 (min.) rectification 7-8 (min.) 8-8 (min.) 8-90 Fer Unit Rate (inwords) Set On 242 (depending on sizes) er of flanges of (max.) blades per flange fer (including flange counted on flange, min) of rotor shaft (rpm) Orac drive(Chain drive variants) Orac shape skid on both side of rotavator of nange required 45 to 60 above rrange required 402 to 423 Multispeed Gear Drive ade Per Unit Rate (inwords) Set Per Unit Rate (inwords) Set Set Set Set Per Unit Rate (inwords) Per Unit Rate (inwords) Per Unit Rate (inwords) Dirive Set Set Set Per Unit Rate (inwords) Init (in Figures) Init Rate (inwords) Init Rate (inwords) Init (in Figures) Init Rate (inwords) Init (in Figures) Init Rate (inwords) Init (in Figures) Init (in Figures) Init Rate Init (in Figures) Init (in Figure						54 to 60	Number of Blade	
of Implements With Description Technical Specification Technical Specification Supplier's specification Technical Spe				L		JF type	Type of Blade	
Description Technical Specification Technical Specification Supplier's specification Unit (In Figures) Per Unit Rate (in Words) Unit (In Figures) Per Unit Rate (in Words) Unit (In Figures) Extended (in Words) Frotor shaft (mm): Frotor shaft (mm): Frotor shaft (mm): Gear drive/Chain drive variants Of mechanism Are shape skid on both side of rotavator At least 1 year At least 1 year At 1870 to 2070 Multispeed				Set		Gear Drive	Side Transmission	
Implements With Description Technical Specification Technical Specifi						Multispeed	Gear Box	
Implements With Description Description Technical Specification Tech						402 to 423	Weight (kg)	
of Implements With Description Technical Specification Technical Specification Technical Specification Technical Specification Technical Specification Supplier's specification To Budge (nmm) To Budg						1870 to 2070	Working width mm	
of Implements With Description						2130 to 2320	Overall Width mm	2
of Implements With Description Technical Specification Technical Specification Technical Specification Technical Specification To (min.) To (min.) To (min.) To (min.) To (min.) Minimum of 36 (Depending on sizes) Evaluate on flanges Frotor shaft (mm): To (max.) Frotor shaft (mm): To (max.) Set To (max.) Set To (max.) Set To (max.) Frotor shaft (mm): To (max.) Set To (max.) Set To (max.) Set To (max.) To (max.) Set To (max.) Set To (max.) Set To (max.) To				l		45 to 60 above	Tactor power range required	
of Implements With Description Technical Specification Technical Specification Technical Specification Technical Specification Technical Specification Supplier's specification Unit (In Figures) (In Words) Per Unit Rate (inWords) In Figures) For Unit Rate (inWords) Set (In Figures)						Rotary tillage	Туре	
Implements With rechnical Specification Technical Specification Per Unit Rate (inwords) In Figures Per Unit Rate (inwords) Set Values Per Unit Rate (inwords) In Figures Pe							9) Gyrovator	9)
Implements With Secription Technical Specification Technical Specification Technical Specification Technical Specification Technical Specification Total Composition Technical Specification Unit (In Figures) Technical Specification Unit (In Figures) Technical Specification Unit (In Figures) Technical Specification Technical Specification Unit (In Figures) Technical Specification Technical Specification						At least 1 year	Warranty	
Implements With Per Unit Rate (in Words) In Figures) Per Unit Rate (in Words) Set of flanges (in Words) Set of flanges (in Words) Set of flanges (in Words) In Figures) Per Unit Rate (in Words)						Arc shape skid on both side of rotavator	Depth control mechanism	
Implements With bescription 7-8 (min.) Minimum of 36 (Depending on sizes) Minimum of 36 (Depending upon type and shape of blade) of flanges of flanges rotor shaft (mm): 85-90 180-240 (Single speed/ Multi Speed Variants) Per Unit Rate (inWords) Dunit (In Figures) Per Unit Rate (inWords) Per Unit Rate (inWords) Per Unit Rate (inWords)						Gear drive/Chain drive variants	Side Drive	
Implements With Per Unit Rate Per Unit Rate Per Unit Rate Per Unit Rate (in Words) Pescription 7-8 (min.) Minimum of 36 (Depending on sizes) Minimum of 36 (Depending upon type and shape of blade) of flanges of shaft (mm): 85-90 or (including flange unted on flange, mm) Per Unit Rate (in Words) Supplier's specification Supplier's specification Unit (In Figures) Set Per Unit Rate (in Words)						180-240 (Single speed/ Multi Speed Variants)	Revolution of rotor shaft (rpm)	
Implements With rechnical Specification Supplier's specification Unit (In Figures) Per Unit Rate (in Words) Per Unit Rate (in Words) Supplier's specification Unit (In Figures) Onit (In Figures) Per Unit Rate (in Words) Set							and blade mounted on flange, mm)	
Implements With Pescription Technical Specification Technical Specification Technical Specification Technical Specification Supplier's specification Unit (In Figures) Per Unit Rate (in Words) Unit (In Figures) Set Technical Specification Unit (In Figures) Set Technical Specification Unit (In Figures) Set Set Technical Specification Unit (In Figures)						440-460	Rotor diameter (including flange	
Implements With Per Unit Rate (in Words)						85-90	Diameter of rotor shaft (mm):	
Per Unit Rate (in Words) Per Unit Rate (in W						6 (max.)	Number of blades per flange	
Per Unit Rate (in Words) Per Unit Rate (in W						6-10	Total number of flanges	
Per Unit Rate (in Words) Per Unit Rate (in Words) Per Consecutive Per Unit Rate (in Words) P							flanges(mm)	
Per Unit Rate Per Unit Rat				Set		200-242 (depending upon type and shape of blade)	Distance between consecutive	
SWith Technical Specification Supplier's specification Unit (In Figures) Per Unit Rate (in Words)						Minimum of 36 (Depending on sizes)	No. of Blades	
Technical Specification Technical Specification Technical Specification Technical Specification Technical Specification Supplier's specification Unit (In Figures) Per Unit Rate (in Words)						7-8 (min.)	Thickness of blade (mm)	
\$	Remarks	(inWords)	(In Figures)	Unit	Supplier's specification		Name of Implements With Description	Š
		Per Unit Rate	:			1 SCHIIKAI SPECIFICATION OF		



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	THE PERSON NAMED IN	9		- Other	600
	1	7	100	1	7
	100	1	10	77	

T)		K		7	13) F	12) 2)mil mil	٧.	Tr.					À	T	T	V	1	E	C		S.Z.
Feed loading Capacity and Sim	Voltage	Rated Power	Type	Make and model	Fish Feeder Machine	12) 2HP 4 Paddle wheel aerator	11) 1 HP 2 Paddle Wheel Aerator	Warranty	Battery suppliments					Accessories	Thickness of blades	Thickness	Width	Length	Bucket scrapper	Control Box		Name of Implements With Description
Vin. 250 kg	DS 12 V	150 watt, DC motor	Solar power based Type Fish feeder			Motor: Single phase, CED coating with H class insulation; Gear Box: Bevel-Helical type, Cast Iron Body with CED coating; Impeller, Floats, Cover and Tripod: Virgin PP/HDPE with UV; Impeller Speed: 1440RPM; Movable joint, Shaft, Frame and Bolt kit: SS-304; Synthetic Gear Box Oil; Oxygen transfer rate: 2.5kg/h	Motor: Single phase, CED coating with H class insulation; Gear Box: Bevel-Helical type, Cast Iron Body with CED coating; Impeller, Floats, Cover and Tripod: Virgin PP/HDPE with UV; Impeller Speed: 1000 RPM; Movable joint, Shaft, Frame and Bolt kit: SS-304; Synthetic Gear Box Oil; Oxygen transfer rate: 1.5kg/h	1 year manufacturing defects	Rechargeable Battery with charging cable (Min. 12 V)	Cable Connectors	Grade rod for survey	Tripod stand	Automatic double acting hydraulic cylinder assembly	Rigid mast with arms and height adjustment facility	12-13 (min)	8-9 mm (min.)	580-585 mm	2080-2140 mm	Four tyre	Automatic (Digital or analog)	Laser receiver with beam acceptance angle 360 degree	Technical Specification থূৰিবালৰ supplier's specification
	Set	<u>L</u>		1_	1	Sct	Set						<u></u>		<u></u>	1	<u> </u>	Set	<u></u>		<u>L</u>	Unit
																						Per Unit Rate (In Figures)
8		ja.			27																	Per Unit Rate (inWords)
																						Remarks

Feed throwing /dispensin Feed throwing /dispensin Feed throwing /dispensin Feed Damage Rate Timer set 1) Pellet Making Machine Make, Model and Brand Country of manufacture Product Type Motor Type Rated Power voltage Output Capacity Rated Speed Dic and Roller Size Pellet Size Certification Warranty 5) Offset Disc Harrow Name Model Country of manufacture Power required Hitching System Frame (mm) Frame (mm) Type of Disc / Blade: Disc diameter Width of cut (mm) Disc spacing Bearing hubs Working depth Warranty 16) Mulcher Make and model Type	HC CARD O'C)				घर	an almanar	
Name of trajdenorals With Technical Specification Feed browning disposition radius Feed browning disposition Feed browning disposition radius Feed browning disposition Feed browning d	A Contract of the Contract of		L		Tractor operated		
Tenth of Implements With Tenth of Special Supplier's specification Tenth of Special Special Supplier's specification Tenth of Special Spec	CHE				Any	Make and model	
Parties of Implaneous With Technical Specification Technical Specification Technical Specification Technical Specification Technical Specification Third In Figures Thir						6) Mulcher	=
Part					l year manufacturing defects	Warranty	
Pend Implements With Technical Specification Linit (in Figures)					at least 150mm	Working depth	
Performance of Implements With Description Descripti					at least 4	Bearing hubs	
Peed throwing dispensing radius 12 m above Freed browing dispensing radius 12 m above 1					225-230 mm	Disc spacing	
Name of Implements With Description De					more than 1300 iiiiii	Width of cut (mm)	
Peed throwing dispensing radius Le makove Lectured Specification Less than 5% Less tha					300 IIIII	Disc diameter	
Perceal throwing dispensing radius Lea makove Perceal throwing dispension Perceal throwing dispension Lea makove Perceal throwing dispension Perceal thro	1				570 mm	Gang Bolt/Axle type	
Percent throwing //dispensing radius 12 m above Feed throwing //dispensing radius 12 m above Feed throwing //dispensing radius 12 m above Feed throwing //dispensing radius 12 m above Insert set			1		31 5 (solid square rod)	No. of Disc	
Part Implements With Technical Specification Description Descr		î			>=12	Ni of Dio	
Name of Implements With Description Technical Specification Description Feed throwing dispensing radius Peed throwing dispensing radius Any Peed throwing dispensing radius Perd dispensing radius Perd dispensing radius Peed throwing dispensing radius Perd dispensing radius Peed throwing dispensing radius Perd dispension Perd dispensio			Jet		(Boron & High Carbon Steel)	Type of Disc / Blade:	
Peed throwing dispensing radius Learning Specification Learning S)		Notched disc in front gang & Plain disc in rear gang	Flaille (ninn)	
Peed throwing dispersing radius Less than 5%					Front channel 100*50 & 75*10 angle	Erome (mm)	
Per Init Rate Per Init					3 point linkage	Hitching System	
Technical Specification Description Technical Specification Description Technical Specification Description Technical Specification Technical Specification Description Technical Specification Technical Specification Description Des	· ·		L		above 35 hp	Power required	
Name of Implements With Description Technical Specification Description Technical Specification Description Trebuical Specification Trebuical Specification Description Trebuical Specification Trebuical Specification Trebuical Specification Trebuical Specification Description Description Trebuical Specification Description Trebuical Specification	2			-	Any	Country of manufacturer	
Per Unit Rate Per Unit Rat			1		Any	Model	
Name of Implements With Description Description Peed throwing /dispensing radius Peed Damage Rate Peed Damag					Any	Name	
Peed throwing /dispensing radius L2 m above Feed United Specification Description L2 m above Feed Damage Rate Less than 5% Le						Offset Disc Harrow	5
Name of Implements With Description Desc					year for manufacturing defects	Warranty	
Name of Implements With Description Feed throwing //dispensing radius Feed throwing //dispension for the feed throwing //dispension for throwi					Manufacturer shall provide warranty for at least one	Certification	
Peed throwing /dispensing radius 12 m above Feed Damage Rate Peed throwing /dispensing radius 12 m above Feed Damage Rate Items Peed throwing /dispensing radius 12 m above Items than 5% Items set Items It			J		Pagnactive country verified certification	Pellet Size	
Rated Speed 150mm			I		130mm f. mm	Dic and Roller Size	
Per Unit Rate Per Unit Rat					150mm-160 mm	Rated Speed	
Per Unit Rate Per Unit Rat					1440 BBM	Output Capacity	
Name of Implements With Technical Specification Description Description Technical Specification Description Descri			1		>200 kg ner hr	Rated Power voltage	
Feed throwing /dispensing radius 12 m above Feed Damage Rate Per Unit Rate (inWords) Pellet Making Machine Per Unit Rate Per Uni			Set		200 V 00V	Power	
Name of Implements With Description Per Unit Rate Description Peed throwing /dispensing radius 12 m above Peed Damage Rate Pess than 5% Pellet Making Machine Any Product Type Single/three Phase Motor Supplier's specification Unit (In Figures) Per Unit Rate (in Words) Per Unit Rate (in Word	T				5HP/3.73 KW Heavy Duty Motor	MIO(O) Type	
Name of Implements With Description Feed throwing /dispensing radius Feed Dannage Rate Timer set Description Name of Implements With Description Feed throwing /dispensing radius Feed throwing /dispensing radius Feed Dannage Rate Any Feed Dannage Rate Feed Dannage Rate Any Feed Making Machine Feed Making Machine Feed Dannage Rate Feed					single/three Phase Motor	Mater Type	
Name of Implements With Technical Specification Description Unit (In Figures) (In Figures) Description Description Description Unit (In Figures) Description Description Description Description Description Description Unit (In Figures) Description Description Unit (In Figures) Description Description Description Unit (In Figures) Description Description Description Description Description Description Unit (In Figures) Description Descripti					Floating type	Product Type	
Name of Implements With Technical Specification Description Description Description Technical Specification Description Descri					Any	Country of manufacturer	
Name of Implements With Technical Specification Description Description Technical Specification Description Descri					Any	Make, Model and Brand	
Name of Implements With Description Technical Specification Technical Specification Supplier's specification Unit (In Figures) (in Words)						Pellet Making Machine	4
Name of Implements With Description Feed throwing /dispensing radius Feed Damage Rate I chnical Specification Technical Specif	1				automated by timer	Timer set	
Name of Implements With Description Technical Specification Unit (In Figures) Feed throwing /dispensing radius I am above Per Unit Rate (in Words)					less than 5%	Feed Damage Rate	
Name of Implements With Description Continual Specification Continual Specification Continual Supplier's specificat	1	2			12 m above	Feed throwing /dispensing radius	
Per I'nit Rate		(In Figures)		Supplier's specification	Technical Specification जी ना की	Name of Implements With Description	S.Z.
	Per Unit Rate	Par linit Rate			I comment speciments		



Promote of Implements With Preductal Specification Preductation Preduc		3		101:01	>	
Part				Serrated	bar blade	cutter
Patrician Property			•	min_of 1800	bar width MM	Cutter
Source of Implements With Technical Specification Technical Spec				1980 to 2030	of reel MM	Width
Source of Implements With Technical Specification Unit (In Figures) Source of Foower Tractor operated Specification Specificatio		****		450 to 590 without sprikes	ter of reel MM	Diame
Name of Implements With Technical Specification Supplier's specification Disscription Disscription Disscription Trachrical Specification Disscription Unit (In Figures)			<u> </u>	Spring tynes bar pick up reels		Reel
Name of Implements With Description Source of power Power Required Solve 50 hp Tractor operated Power Required Unit (In Figures) Source of power Power Required Volting width Volting width Volting width Volting width Volting width Volting System Stile transmission drive Nano of blades Side transmission drive Nano frest of transplanting row Volting System Volting System Any Make and model Any Volting System Volting System Side transmission drive Volting System Vo				Universal telescopic shaft	rive shaft	PTO
Name of Implements With Technical Specification Description Description Tractor operated Dover Required Dio 80 hp 1500 mm to 2500 mm Overall width (L*W*H) Overall size (L*W*H) Overall				Tractor 45 hp above	Sources	Power
Name of Implements With Description Tractor operated Power Required Ooverall width (L+W+H) Orerall width (L+W+H) Tractor operated Pro print No of blade Side transmission drive No of press roller No of press roller Types of furnow operated Any Make and model Namber of fransp blades Number of fransp blades Number of fransp blades Valuation of rower of transplanting row Number of fransp blades Side transmission Any Aluminum Flued Roiler type Seed and Fertilizer Mechanism Aluminum Flued				Any	and model	Make
Name of Implements With Technical Specification Description Desc					v Reaper	
Name of Implements With Description Technical Specification Description Technical Specification Description Tractor operated Source of power Tractor operated Power Required 50 to 80 hp				1 year manufacturing defects	nty	Warra
Name of Implements With Technical Specification Supplier's specification Description Description Tractor operated Tractor operated Source of power Tractor operated Tractor operated Source of power Tractor operated Tractor operated Source of power Tractor operated Tr	i		.	2	er of Press Roller	Numb
Name of Implements With Technical Specification Technical Specif			···	2146 mm	ng width	Work
Name of Implements With Technical Specification Technical Specif			erderenen	Above 50 Kg each	and Fertilizer box Capacity	Seed :
Name of Implements With Technical Specification Tractor operated Technical Specification Tractor operated Tractor o				Aluminum Fluted Roller type	and Fertilizer Mechanism	Seed a
Name of Implements With Technical Specification Machinery and Equipments			and correct	Double disc type	of furrow opener	Type
Rame of Implements With Technical Specification Technical Specif				50 HP above tractor	e of Power	Sourc
Name of Implements With Technical Specification Technical Specification Technical Specification Technical Specification Technical Specification Technical Specification Unit (In Figures)				Multi	peed	PTO
Name of Implements With Technical Specification Program Equipments				12	er of transplanting row	Numb
Name of Implements With Technical Specification Toggarm waterinary and equipments			··A	54	er of rotary blades	Numb
Name of Implements With Technical Specification Description Technical Specification Description Description Tractor operated Description D				12	er of tines	Numb
Name of Implements With Description Iractor operated Source of power Power Required Overall width (L*W*H) No of flange No of blades Hitching System Side transmission drive No of press roller No of press roller No of press roller No flange Any LJF Fer Unit Rate (In Figures) Per Unit Rate (In Figures)				(1530*2580*1350)mm & above	all size (L*W*H)	Over
Name of Implements With Technical Specification Description Description Tractor operated Description Tractor operated Supplier's specification Unit (In Figures)			A	LJF		Type
Name of Implements With Technical Specification Togic arm wascinnery and Equipments				Any	and model	Make
Name of Implements With Description Technical Specification Per Unit Rate Power Required So to 80 hp Working width 1500mm to 2500mm Vitam of Supplier's specification Unit (In Figures) Pro rpm S40 rpm S40 rpm No of flange 18 to 30 No of blade Gama "Y" blade Hitching System 3 point hitch No of belt No of press roller 1 Set					Seeder	Super
Name of Implements With Description Tractor operated Power Required So to 80 hp Working width L*W*H) (1740*1200*855) to (2200*1200*855) & above PTO rpm No of flange Hitching System 3 point hitch Side transmission drive A A A A A A A A A			Set		press roller	No of
Name of Implements With Description Tractor operated Power Required Overall width (L*W*H) No of flange No of blades Types of blade Hitching System Surpe of Implements With Description Tractor operated Tractor operated Supplier's specification Unit (In Figures) Per Unit Rate (In Figures)				4	belt	No of
Name of Implements With Description Tractor operated Power Required Overall width (L*W*H) No of flange No of blades Types of blade Types of b				Tooth belt	ransmission drive	Side 1
Name of Implements With Description Technical Specification Total Tractor operated Power Required Vorking width Overall width (L*W*H) No of flange No of blades Types of blade Name of Implements With Technical Specification Tractor operated Tractor operate				3 point hitch	ing System	Hitch
Name of Implements With Technical Specification Technical Specif				Gama "Y" blade	s of blade	Types
Name of Implements With Description Technical Specification Description Technical Specification Description Tractor operated Power Required To to 80 hp Working width Topm 1500mm to 2500mm Overall width (L*W*H) 1500mm to 2500mm				44 to 60	blades	No of
Name of Implements With Description Technical Specification Tractor operated Power Required Working width Overall width (L*W*H) 1500nm to 2500mm 1770 rpm 1800 rechnical Specification Tractor operated 1500nm to 2500mm 1500nm to 2500mm 1770 rpm 1800 rechnical Specification Tractor operated 1800 rechnical Supplier's specification That the property and Equipments Tractor operated			. Jennera	18 to 30	flange	No of
Name of Implements With Description Technical Specification To Supplier's specification Power Required To to 80 hp Working width 1500mm 1740*1200*855) to (2200*1200*855) & above Per Unit Rate Unit (In Figures) Per Unit Rate (In Figures)			ntuquini	540 rpm	r pm	PTO
Name of Implements With Description Technical Specification To Supplier's specification Description Tractor operated Power Required 50 to 80 hp Working width 1500mm to 2500mm				(1740*1200*855) to (2200*1200*855) & above	all width (L*W*H)	Overa
Name of Implements With Description Technical Specification For arm Machinery and Equipments Technical Specification Technical Specification Tractor operated Power Required 50 to 80 hp Fechnical Specification Technical Specification Tec				1500mm to 2500mm	ing width	Work
Name of Implements With Description Technical Specification Post arm Machinery and Equipments Technical Specification Tractor operated Tractor operated Tractor operated Technical Specification Technical Specificat				50 to 80 hp	r Required	Powe
Name of Implements With Technical Specification Total Supplier's specification Technical Speci					e of power	Sourc
lechnical Specification FOR arm Wachinery and Equipments	Per Unit Rate (inWords)	Per Unit Rate (In Figures)	Unit	पिकानी हो। का Supplier's	Name of Implements With Description	
	6			Technical obecilication too, all marginals and whatbureness		

The state of the s

Supplier's	Trechnical Specification Footgarm Machinery and Equipments of Implements With Description Pentagonal Pentagonal Momm (min) 240 pics(min) 750 to 1000rpm 750 to 1000rpm Perforated ve Reciprocating Reciprocating r Reciprocating Two or three blower per machine r MS curved cylinder Invo or three blower per machine perforated 1 year manufacturing defects Invo or three blower per machine Any above 50 Hp Tractor drawn Ridger, 3 point linkage hanism Fraction at least 660 mm at least 660 mm at least 2 1 year manufacturing defects	Technical Specification Fortigram Machinery and Equipments	Technical Specification For Sergit Machinery and Equipments
Technical Specification For Sarm Machinery and Equiton Technical Specification Technical Specification Supplier's Supplier's	Technical Specification For Sup Machinery and Equipments Technical Specification Technical Specification Technical Specification Supplier's spec	Technical Specification Technical Specification Technical Specification Technical Specification Supplier's specification Unit Set so mounted on a cylinders Supplier's specification Unit Set so mounted on a cylinders Set so mounted on a cylinders Set so mounted on a cylinders Set Set Set Set Maria and Supplier's specification Unit Set Set Set So mounted on a cylinders Set Set Maria and Supplier's specification Unit Set Set Set Onlinder per machine Set Maria and Supplier's specification Unit Set Set Set Onlinder per machine Set Onlinder per machin	Technical Specification For Earth Machinery and Equipments Technical Specification Technical Specific
	eation	Set Set Set	Set Set Set Set Set

								T			Ī			21)		T															20)					S.N.	
Warranty	Flooring	Tire Size	T. O.	Disc		Body construction material			Body Size (feet)	Capacity	Types	Country of manufacturer	Make and model		Warranty	Start	No of rotary blades	Tilling width	Tilling depth	PTO drive	Speed	Transmission	Engine oil	Bore * stroke	Rated RPM	Displacements	Horse power	Cylinder	Engine Type	Make and model	Minitiller	Warranty	No of blades/Flanges	Weeding Unit	No of Rotary	Description	Name of Implements With
lear manufacturing detects	>=6mm Iron sneet	The chart	9 00 *20	Double plate	chasis tyres and wileti	thick in floor painted and all the necessary assembly of	type on hinges except front one and ms sheet of 6 mm	MS sheet of more than 3.4 mm thickness all side open	Less or equal to 10' x 6' x 2'	4 tonne	2 wheel plain /hydraulic tractor tolley	Any	Ally	À	I year manufacturing defects	Recoiling	24	1050mm above	100min above	Yes	5(2 FORWARD AND I NEVERSE)	Compiliation of Constant and Strong	3.5 litres (15W40 grade)	78*62	3000	296mm	more than 5 hp	Single Cylinder, Air cooled	1	Any		I year manufacturing defects	3 or more	Provided with C or L-C type place	2		Technical Specification Supplier's specification
								Set		1			<u> </u>					(300)	(set)	 5 M		L		(300)	(cot)			L	(set)		l			1		Ç.	
											2			· · · · · · · · · · · · · · · · · · ·	***																					ä	Per Unit Rate (In Figures)
										4		8																						generation			(inWords)
C	TO THE PROPERTY OF	2																					-								<u></u>				Ψ.		Remarks

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Any Any Hilly type trolley 2 tonne minimum 5' x 3.28' x 1.667' MS sheet of more than 3.4 mm thickness all side type on hinges except front one and ms sheet of ethick in floor painted and all the necessary assem chasis tyres and wheel trolley fitted with 18 hp power tiller or more 1 year manufacturing defects Any Spike tooth paddy thresher 543mm 1800mm 1800mm 1900mm 19130 mm 192 Centrifugal Types fan and 4 blades Centrifugal Types fan and 4 blades 1 year manufacturing defects		Name of Implements With	Technical Specification For Them Machinery and Equipments
Make Model Country of manufacturer Type Capacity Body size (ft) Body size (ft) Additional goods Warranty paddy thresher Make and model Type Threshing unit Diameter Threshing unit length Concave type Concave length Sieve type Sieve number Blower Diameter Blower Fan and Blades Overall Dimension (L*W*H)mm Output Capacity Warranty Tractor operated Reaper Make and model Type Type	Z	Description	
Model Country of manufacturer Type Capacity Body construction material Body construction material Additional goods Warranty paddy thresher Make and model Type Threshing unit Diameter Threshing unit length Concave type Concave length Sieve number Blower Diameter Blower Diameter Blower Diameter Blower Diameter Tractor operated Reaper Make and model Type Tractor operated Reaper Make and model Type	22)	Power tiller drawn trolley	
Model Country of manufacturer Type Capacity Body size (ft) Body construction material Additional goods Warranty paddy thresher Make and model Type Threshing unit Diameter Threshing unit length Concave type Concave type Concave length Sieve number Blower Diameter Blower Diameter Blower Diameter Threshing unit dength Sieve type Tractor operated Reaper Make and model Type Type Power System Power System		Make	
Country of manufacturer Type Capacity Body size (ft) Body size (ft) Additional goods Warranty paddy thresher Make and model Type Concave type Concave length Concave length Sieve type Sieve number Blower Diameter Blower Diameter Blower Diameter Blower Diameter Tractor operated Reaper Make and model Type Tractor operated Reaper Make and model Type		Model	
Capacity Capacity Body size (ft) Body construction material Additional goods Warranty paddy thresher Make and model Type Threshing unit Diameter Concave type Concave length Sieve type Sieve number Blower Diameter Blower Diameter Blower Diameter Blower Diameter Tractor operated Reaper Make and model Type Tractor sperated Reaper Make and model Type		Country of manufacturer	
Capacity Body size (ft) Body size (ft) Additional goods Warranty paddy thresher Make and model Type Threshing unit Diameter Threshing unit length Concave type Concave length Sieve type Sieve number Blower Diameter Blower Diameter Blower Fan and Blades Overall Dimension (L*W*H)mm Output Capacity Warranty Tractor operated Reaper Make and model Type Power System		Туре	type trolley
Body size (ft) Body construction material Additional goods Warranty paddy thresher Make and model Type Threshing unit Diameter Threshing unit length Concave type Concave length Sieve type Sieve type Sieve number Blower Diameter Blower Diameter Blower Fan and Blades Output Capacity Warranty Tractor operated Reaper Make and model Type Power System		Canacity	ne
Additional goods Warranty paddy thresher Make and model Type Threshing unit Diameter Threshing unit length Concave type Concave length Sieve type Sieve number Blower Diameter Blower Diameter Blower Fan and Blades Overall Dimension (L*W*H)mm Output Capacity Warranty Tractor operated Reaper Make and model Type Power System		Body size (ft)	ım 5' x 3.28'
Additional goods Warranty paddy thresher Make and model Type Threshing unit Diameter Threshing unit length Concave type Concave length Sieve number Blower Diameter Blower Diameter Blower Fan and Blades Overall Dimension (L*W*H)mm Output Capacity Warranty Tractor operated Reaper Make and model Type Power System Power System			sheet of more than 3.4 mm thickness all side open
Additional goods Warranty paddy thresher Make and model Type Threshing unit Diameter Threshing unit length Concave type Concave length Sieve number Blower Diameter Blower Fan and Blades Overall Dimension (L*W*H)mm Output Capacity Warranty Tractor operated Reaper Make and model Type Power System		Body construction material	on hinges except front one and ms sheet of 6 mm in floor painted and all the necessary assembly o
Additional goods Warranty paddy thresher Make and model Type Threshing unit Diameter Threshing unit length Concave type Concave length Sieve type Sieve number Blower Diameter Blower Diameter Blower Fan and Blades Output Capacity Warranty Tractor operated Reaper Make and model Type Power System			is tyres and wheel
Warranty paddy thresher Make and model Type Threshing unit Diameter Threshing unit length Concave type Concave length Sieve number Blower Diameter Blower Diameter Blower Fan and Blades Overall Dimension (L*W*H)mm Output Capacity Warranty Tractor operated Reaper Make and model Type Power System		Additional goods	ey fitted with 18 hp power tiller or more
Make and model Type Threshing unit Diameter Threshing unit length Concave type Concave length Sieve type Sieve number Blower Diameter Blower Fan and Blades Overall Dimension (L*W*H)mm Output Capacity Warranty Tractor operated Reaper Make and model Type Power System Power System		Warranty	ar manufacturing defects
H))mm	23	paddy thresher	
H)mm		Make and model	
H)mm		Type	e tooth paddy thresher
H)mm		Threshing unit Diameter	nm
H)mm		Threshing unit length	mm
H)mm		Concave type	cyndrical
H))mm		Concave length	mm
H)mm		Sieve type	llating
H))mm		Sieve number	
H)mm		Blower Diameter	mm
H)mm		Blower Fan and Blades	rifugal Types fan and 4 blades
THE REPORT OF THE PARTY OF THE		Overall Dimension (L*W*H)mm	\$\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \
		Output Capacity	Ton/hr
THE REPORT OF THE PARTY OF THE		Warranty	ar manufacturing defects
THE PARTY OF THE P	24	Tractor operated Reaper	
er System		Make and model	
THE STATE OF THE S		Type	nt Mount/ Back mounted (Note: Back mounted mmended)
STATE OF THE PARTY			ront mounted on tractors and connected to PTO ugh shaft, pulley and belt. Operating RPM of PTO
RPM of PTO should be 540			Ild be 540 Lick Mounting on tractors and connected to PTO
		A Similar	4 of PTO should be 540

The state of the s

	Machine and Equipments			
	1.5		Dan Himit Data	Per Unit Rate
S.N. Name of Implements With Description	Technical Specification "শ্রী া Supplier's specification	Unit	(In Figures)	(inWords)
Power Range	Tractors from 35 hp and above	<u> </u>		
Capacity	3-6 acre /hr			
Working width	2000mm			
Cutting Blade	3mm		1	
No stars	7 stars with crop divider			
пveyor	3			
	190kg			
height	25mm			
Warranty	I year manufacturing defects			
25) Cultivator				
	Any			
Туре	Ridge type tractor mount			
Source of power	tractor			
length	850 mm			
width	2000mm			
height	1010 mm		2	
No of tine	9	Set		
Working Width	2100 -3000mm			
Under Frame clearance	470 mm			
Capacity Ha/h	0.35 to 0.5			
Type of Shovels	Reversible shoe			
Diameter of spring wire	no			
No of coil in spring	no	_1_	31 Marie 1971	
No of spring per tine	no			
Warranty	1 year manufacturing defects			And the second s
26) Cultivator				
	Any	anarone		
Туре	spring loaded			
Source of power	tractor			
length	1960-3000 mm			
width	970 - 1560 mm			
height	1070-1350 mm			
No of tine	9 to 13	Set		
Working Widt	2100 -3000 mm			
	150 -550 mm			
53866	10.35 to 0.5		2	3
S SHEET		•		

S.N. 277	Name of Implements With Description Diameter of spring wire No of coil in spring No of spring per tine Warranty 4WD Tractor Make and model Type Fnoine canacity(cc)	Technical Specification For Faxm Machinery and Equipments Technical Specification Technical Specification Supplier's specification Technical Specification Technical Specification Technical Specification Technical Specification Technical Specification Supplier's specification Technical Specific	Agm Machinery and Equipments विकास परियाजा क्रांक्टिंग का Supplier's specification	Supplier's specification Unit
	Hydrauli lifting Capacity Kg Clutch type Engine Cylinder Rated Engine RPM Gear Type Gear Type Gear Speed	1800 to 2200 Dual Clutch 3 or 4 1800 to 2300 Constant Mesh /Syncromesh Side Shifting 8 forward and 2 Reverse MARPTO		Set
	Steering Break Front tyre	Power streering Multiplate oil Immersed Disc Brake 7.5*16 16.9*28		
	Air Filter	Dry type		
22	28) 2WD Tractor) your saw		
	Make and model Type	above 55 hp 2wd power		
	Engine capacity(cc)	2900 to 3700		
	Hydrauli lifting Capacity Kg	1500 to 2200		
	Clutch type	Dual Cluten		
	Engine Cylinder	3 OF 4 1800 to 2300		
	Rated Engine RPM	Constant Mesh /Syncromesh		Set
	GearLocation	Side Shifting		
		MRPTO		
		Power Steering		
	Break	I VIII COMPANY		

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Patrick Patr							18 8 M	***************************************
Part						ico de la constantina della co)	
Professor Prof						80 * 30 mm		
Part of Implements With Technical Specification For Part Specific		ŧ				13.5 LPS	Discharge flow rate	
Pront type Provided Provide				(set)		2500	Rpm	
Part				3 hp		30 meter	Max head	
Property						210 single and 415 double	Voltage	
Perton P					OCCUPANT AND THE PROPERTY OF T	Single / double	Phage	
						50 Hz	Frequency	
Pert						Electric AC	Source of power	
Part					AND	1.3 kg	Discharge pressure	
Per Unit Rate Per Unit Rat		ı				Cast Iron	Material	
Per Unit Rate Per Unit Rat				(set)		2.5 kw	Rated Power	
Name of Implements With Technical Specification Fort Fark@Michinery and Equipments Per Unit Rate Per				2 hp		centrifugal pump	Pump type	
Per Unit Rate Per Unit Rat						2hp & 3 hp	Туре	
Name of Implements With Technical Specification Technical Specification Technical Specification Supplier's specification Unit (In Figures) Per Unit Rate (In Words)						Any	Make and model	
Name of Implements With Technical Specification Technical Specification Technical Specification Technical Specification Supplier's specification Unit (In Figures)							Electric motor	30)
Name of Implements With Description Technical Specification Description Desc					THE REAL PROPERTY OF THE PROPE	ISO certified	Certification	
Name of Implements With				(set)		8 L/meter	Max Suction lift	
Name of Implements With Description Technical Specification For Fart Middinery and Equipments Per Unit Rate Per			111111111111111111111111111111111111111	10hp		> 18 L/meter	L.P.S	
Name of Implements With Technical Specification For Fart Middiffery and Equipments Per Unit Rate Per U						> 9.6 meter	Water Head	
Name of Implements With Description Desc				(200)		80*80	Suction and Discharge Diameter	
Name of Implements With Description Technical Specification For Fart Midding and Equipments Per Unit Rate Per Unit				(set)		Centrifugal water pump	Pump type	
Name of Implements With Description De				8hn		80*80	Bore *stroke (mm)	
Name of Implements With Description De				(220)		2600	Rate RPM	
Name of Implements With Description In It Rate Description In Font tyre Cooling Cooling Warranty Diesel engine water pump Make and model Type Compression ratio In Rate Technical Specification Technical Supplier's specification				(set)		>5 Hp	Rate B.H.P	
Name of Implements With Description Technical Specification For Farit Machinery and Equipments Per Unit Rate Per Uni				7hn		21:01	Compression ratio	
Name of Implements With Description Front tyre Cooling Air Filter Air Filter Dissel engine water pump Make and model Technical Specification Technical Supplier's specification Technical Supplier						> 3 Kw	Rate Power	
Name of Implements With Description Technical Specification Supplier's specification Supplier's specification Supplier's specification Supplier's specification Unit (In Figures) Per Unit Rate (in Words)				(361)		8 hp &	Туре	
Name of Implements With Description Description Description Front tyre Cooling Air Filter Water and Coolent Air Filter Dry type I year manufacturing defects Technical Specification Description Technical Specification Description Supplier's specification Unit (In Figures) Variant Unit (In Figures) Variant I year manufacturing defects				5 hp			Make and model	
Name of Implements With Description Front tyre Rear Tyre Cooling Warranty Technical Specification Technical Specification Te							Diesel engine water pump	. 29)
Name of Implements With Description Technical Specification Technical Specification Supplier's specification Unit Rate (in Words)						I year manufacturing defects	Warranty	
Name of Implements With Description Technical Specification Technical Specific						Dry type	Air Filter	
Name of Implements With Description Technical Specification Technical Specific						Water and Coolent	Cooling	
Name of Implements With Description Descri						14.9 *28	Rear Tyre	
Technical Specification For Farm Anathinery and Equipments Name of Implements With Description Technical Specification Techn						1,44	Front tyre	
Technical Specification For Farm Machinery and Equipments	Remarks	Per Unit Rate (inWords)	Per Unit Rate (In Figures)	Unit	Supplier's specification	Technical Specification	Name of Implements With Description	s.N.
					ery and Equipments	Technical Specification For Farm Machin		

				1	The state of the s	r
The state of the s				1.3	IFIG: rric consumtion	•••
				1		
				0.45 kg wheat milling	Bit size	
*					Grinding wheel rize	
					Cuter material	
				STONE	Rotation type	pww.
				Corvard and reverse rotation	Motor rpm speed	
	Set			2800 rpm	Voltage	1
				220 v, single phase	Raled power	Т
				3 hp	Dated namer	Т
				Rice cum flour IIIII	Product Type	
				Any	Country of manufacturer	_
	i			_	Make, Model and Brand	- T
	12				33) Combine Mill/ Mini- sheller mill	
					Warranty	
				1 year manufacturing defects	Automation Grade	
				Semi-Automatic	Watts	
				2600w	Color	
		<u></u>		Black	Frequency	<u> </u>
	***************************************		. ()	50hz	Vollage	T
				220v	Wolford	Τ
				70 degree	Max Temperature	Т
				24	Number Of Tray	T
	Set	S		I I Carci Com	Heating Media	Т
		1		Heater Coils	Capacity	_
				Linto 70kg	Country of manufacturer	Т
		L		Anv	Make, Model and Braild	
		l		Any	32) Fish Dryer	
		1			Load speed	
		۰		2900 rpm	Discharge capacity	
		1		2000 lit/min	D. Large Canacity	T
				3 inch	Discharge diameter	T
				c pinace,	Power required	T
				Simple phase 220-240 V & 50Hz	Head range	
				> 18 m	Current	
				< 9 amp	Power	
	44	Set		2 Hp, 1.5 KW	Type	
*1				Openwell submersible water pump	Country of manufactures	
				Any	Marc, more	
				Any	Make Model and Brand	0
			un e		1) Submersible pump	,
				श्रीयोजना के		SZ
	t (In Figures)	Unit	Subhuci s show	Technical Specification Report of the Control of th	Name o	
(inWords)	page (cation	Technical Specification For American Specific		
per Unit Rate			hitery and Equipments	in action For Fail was		
				The state of the s		

SZ 34) Corn Sheller 35) | Mini-Tractor Warranty Certification Output Capacity Construction material Rated Power Country of manufacturer Make, Model and Brand Motor rpm speed Engine type Warranty Certification tooth spacing Make, Model and Brand Displacement (CC) Engine Power Type Country of manufacturer Maximum Torque Cooling system Drive type No. of cylinder Number of gears Rated Power Transmission type Fuel tank capacity Brakes Hydraulic lifting capacity Certification Marranty. Name of Implements With Description Any 1 year manufacturing defects ISO certified Single phase, 220-240 V & 50Hz Any 3 hp- 4hp Stainless steel Any Any 1400-1600 rpm 2 WD/4 WD ISO certified 20mm >=1.5 ton/hr above 15 hp l year manufacturing defects more than one cylinder 8 forward and 3 Reverse Water cooled 8.8 kg-m >= 1360 cc Sliding mesh Oil immersed brakes 2300 rpm ISO certified year manufacturing defects >= 20 litres Technical Specification For Education Machinery and Equipments Technical Specification। तथा परियोजना क Supplier's specification Unit (no.) 20 hp set (no.) 25 hp (no.) (In Figures) Per Unit Rate Per Unit Rate (inWords) Remarks





Name of Implements With Description	Technical Specification 的 对 是 Supplier's specific
Gravity Separator	THE PARTY OF THE P
e, Model and Brand	Any
Country of manufacturer	Any
Capacity:	The meant for removing impurities on specific
	same in s
	different in weight shall be separated. Three or
Features	-
	grains, seeds and grannular products.
	frame v
struction materials	in
\$ 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	bushings
or required	3 phase,380V, 50/60 Hz
of fan	>= 3
of deck	>=750mm x1550 mm
e of deck	100
	dynamically ordered with
itrol of air flow	=
moduling system	variable oscillation
nation of deck	side wise and length wise
ctric motor and Deck capacity	>= 3 kw and 0.75 kw respectively
motror made	Siemens/crompton/rownion ve
Additional accessories	to protect from dust and water spray
	for proper cushioning and material flow
OX	heavy duty and robust structure manie
Z-box Control mechanism of vibration	ISO certified
Z-box Control mechanism of vibration Certification	l year manufacturing defects
Z-box Control mechanism of vibration Certification Warranty	
Z-box Control mechanism of vibration Certification Warranty Seed Cleaner	
Z-box Control mechanism of vibration Certification Warranty Seed Cleaner Make, Model and Brand	Any
Z-box Control mechanism of vibration Certification Warranty Seed Cleaner Make, Model and Brand Country of manufacturer	Any
Z-box Control mechanism of vibration Certification Warranty Seed Cleaner Make, Model and Brand Country of manufacturer Capacity	Any >=4 TPH >=4 TPH
Z-box Control mechanism of vibration Certification Warranty Seed Cleaner Make, Model and Brand Country of manufacturer Capacity Features	Any Any >=4 IPH used for efficient cleaning of all types of grain.
Z-box Control mechanism of vibration Certification Warranty Warranty Seed Cleaner Make, Model and Brand Country of manufacturer Capacity Features Body construction material	Any Any >=4 TPH used for efficient cleaning of all types of grain. Robust machine of all steel construction
Z-box Control mechanism of vibration Certification Warranty Seed Cleaner Make, Model and Brand Country of manufacturer Capacity Features Body construction material Situation of aspirator fan	Any Any >=4 TPH used for efficient cleaning of all types of grain. Robust machine of all steel construction Dynamicall balanced Dynamical balanced
	with (capacity vibration

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				1 year manufacturing defects	Warranty
				ISO certified	Certification
				>=160 kg	Weight
				28 mm	Linkage pin
				MS 75x40 mm Channel	Central support
				65x16 mm Flat	3 point linkage
				iron	Construction material
				7 mm & 75x40 Channel	Frame
1				6 min	Blade thickness
		Set .		7 mm or Optional	Thickness of plate
				7mm Plate	Side support
				>=7 ft	working width
				Tractor operated	Туре
				Any	Country of manufacturer
				Any	Make, Model and Brand
					38 Leveller for Soil Levelling
		***************************************			Tractor Attachment Land
				1 year manufacturing defects	Warranty
				ISO certified	Certification
					No. of grading
				>=2	Nos of scalping
				Blower of 2.2 kw, cradle .75 kw,	Electric drive
				3 phase, 380 V, 50/60 Hz	Electric power required
		L		>=2500cfm	Fan capacity
		1		>=2	No. of aspiration fan
				Fixed	Screen Inclination
				not less than 90*130 mm at middle and at bottom	
				not less than 90*100 mm at top	Size of screen
				>=3	No. of screens
				Air trunk,Dust collector	Optional accessories
		set		Belt guard must be provided	Additional accessories
		974			and spouts
					Cleaning of air chamber, sieve deck
				rubber balls	clogging
					Checking of sieve perforation
(inWords)	(In Figures)	Unit	Supplier's specification	Technical Specification of	Name of Implements With Description
Per Unit Rate			7	5.5	