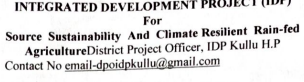
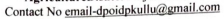


H.P. Forest Department INTEGRATED DEVELOPMENT PROJECT (IDP)



Dated





Himachal Pradesh Integrated Development Project (HPIDP) has received a Loan from the World Bank are is inviting a request from potential suppliers for submission of price list from supply of various item under Matchir Grant Scheme, as listed below. The items shall conform to the specifications listed in the advertisement are suppliers shall be expected to hold their prices valid until 30 days from the deadline indicated in this notice. Interested suppliers may also visit project website at www.hpidp.org and /or can get the details from DPO,IDP Kull office and should submit the item wise price list to DPO Kullu by on Dated 12 th June, 2025 at 11.30 AM The Supplier must have a GST number and shall submit their price list in the format attached.

Si Maille of Coods , items		Specification	
1.	Dripirrigation system	Type:Dripirrigationsystemwithallfittings&accessoriesforclosespacedcrops Coveragearea:1bigha Spacing:2.5mx0.6m(LateralxDripper)	
2.	Dripirrigation system	Type: Drip irrigation systemwithallfittings&accessoriesfor close space drops Coveragearea:1bigha Spacing:1.2mx0.6m(LateralxDripper)	
3.	Sprinkler Irrigation system	Type: Sprinkler set for portablesprinklerirrigationsystem Coveragearea: I bigha	
4.	Power Tiller (below8BHP)	Type: Below8HPwith cage wheel, standard outstand accessories.	
	Power Weeder (Below2BHP)	Type: Self Propelled Engine operated power Weeder. Power Source: Below 2 HP. Fuel: Petrol/Diesel	
5.	Reaper-cum-binder Type: Reaper binderattachedwith7hpdieselenginessuitableforharvestingwheat capacity:6katha/hourandcutting width.		
	Knapsack Spray Pumps (Manually)	Type:ManualHand compression Knapsack SprayTankcapacity(ltr):13-16 Pressurechambermadeofbrass SprayLancemadeofcrassor stainless-steel.	
	Knapsack Spray Pumps (Power- operated)	Type: Petrol engine operatedpower knapsacks prayer Tank capacity (ltr):13-16Pressurechambermadeofbrass SprayLancemadeofcrassor stainless-steel.	
	KnapsackSprayPumps(Battery- operated)	Type:BatteryoperatedpowerknapsacksprayerTankcapacity(ltr):13-16 Pressurechambermadeofbrass SprayLancemadeof crasser stainlesssteel.	
Seedtreatingdrum		Type: Manually operatedSize:600x 350m. Shape:Cylindrical BodyMaterial: Mild Steel ProductWeight:25kg	
	PolyTunnels	Size:3.6M3 Sheet:150Micron(mu)/600Gauge	
Vegetable Weight: 1.5kg(min.) Dimensions: 542Lx360Wx390H(OD)(+/- 0.25 to 0.5%) Crates		Weight:1.5kg(min.) Dimensions:542Lx360Wx390H(OD)(+/- 0.25 to0.5%)	

	13.	Kilta Baskets	Type:Madeofvirginpolymer. Height:Outer dimension 660mm- 670mm, innerdimension650mm- 660mm(minimum). Diameter: Topouter530mm-540mm, topinner500mm-510mm. Diameter:Bottom(minimum)outer290mm-300mm,bottominner280mm- 300mm(minimum). Safe for carry in fruit/vegetables.
	14.	Seedling Trays (50/75/90 Cavities)	Type: Seedlingtraywith50/75/90Cavities, plastic tray easy to clean. Suitableforgrowingvegetableseedlings
	15.	Mulching 'sheets	Type:UVstabilizedpolyethylenefilmsfor mulching sheets Thickness:100micronColour: Black andwhite Breadth:120cm
	16.	Winnowing Fan	Type: Power operated Winnowing fan with aluminum blade,pulley,switch,wir plugin,protective grill fitted PowerSource:0.5HPelectricmotor
	17.	Maize Sheller	Type:Poweroperatedmaizeshellerfittedwithsinglephase electric motor. PowerSource:1.0-2.2Kw Shelling efficiency (%):95ormore
	18.	Solar Pump	Pressure: High-pressure Installation Type: Freestanding Monotypic Power:1HP Temperature:50Degree Power Source: Hand OperatedRow to Row Spacing: 200
	19.	Drum Seeder	mmNumberofRows:4Rows DiameteroftheSeedMeteringHole:9mm
2	20.	Brush Cutter	Type:Selfprop electrowon powerweeder Engine: Petrol PowerSource:1to2HP
2	1.	Brush Cutter	Type: Rushcutters/slasherfourstrokepetrolengine, PowerSource:1to2.0HP
22	1	All types of SolarDriers (for all Typeofhorticulture/foodgrain/oilsee ds crops)withfloorareaofabout400to 000sq.feet.	Solarbatchdryersuitablefordryingtypeofhorticulture/foodgrain/oilseedscrops. Drying type: Direct heatingcapacityperbatchwith5separatecabinetsMaxtemperature65degreean dmin5degreeCelsius.InnerwallcasingismadeofSSoraluminiumsheetwithwo odenframe.Traywith aluminum wire.
23.	P	heromonetraps	Insect Type: Fruit FlyTrap Material: Plastic Pest Control Type:Pheromone
24.	Stic	cky traps	InsectType:Houseflies,Moths Material: Plastic Pest Control Type: PheromoneDimensions:6x8 inch Colour:Yellow
25.	So	elarlighttraps	InsectType:Moth Material: Plastic Pest Control Type: Light Colour:Yellow
26.	1	PPE rmi beds	Material: HDPEDimensions:12ftx4ftx2ft
27.		naulin	Material: HDPE Thickness: 200GSMDimensions:15ftX18ft
		uallyOperatedToolKit	Itemsincluded Handbrake, Shovel, Spade, Sickle, Pickaxe, Weeds lasher, Khurpi, *Itemdependinguponthe farmer equipment.
	HDPE	Pipes for irrigation	Nominal Outside Diameter (D)IS: 14151:2008 19 mm, 13 mm, 25 mm, 38 m 50 mm Nominal Outside Diameter (D)IS: 14151:2008 19 mm, 13 mm
	Hose	Pipe	
1	Manu	al/Electric Chair Cutter (2 2 111	 1- 2 HP electric motor (ISI Mark) along with pulley and wheel belt, Wt. (approx.) – 80 Kg. Mild Steel Handle with Wooden Grip, Diameter 15 mm, total length 500 m length of wooden grip 430-450mm.

	Manual Chaff Cutter	 Cutting Blades 2 to 3 Nos made from carbon Steel, which are adjustable. Cutting Assembly – 2 Nos, cutting mouth made from cast iron. Fly Wheel of V-Belt type 750-800 diameter, width 25mm with a circular hole of 10mm at the center to connect it to main shaft. Worm gears should be 2 in number Feed Rollers - 2 in number with length 207mm and diameter 85mm. Feeding roller made from cast iron. Feeding trough should be attached on rear of shear plate with detachable provision. Chaff Cutting Capacity -: o Electric – 200 to 250 Kg per hour All the rotating parts should be covered by safety guards. ManualChaff CutterMild Steel Handle with Wooden Grip, Diameter 15 mm, total length 500 mm, length of wooden grip 430-450mm Fly Wheel of 840-900mm diameter, width 75mm, with a circular hole of 10mm at the center to connect it to main shaft Worm gears should be 2 in number, one located at upper side and one at lower side of worm. Feed Rollers should be 2 in number with length 207mm and diameter 85mm. Feeding trough should be attached on rear of shear plate with detachable provision. Half of the trough shall be covered for safety. Stand should consist of four legs; leg support may be detachable. Chaff Cutting Capacity -: Manual – 100 to 150 Kg per Hour.
32	Mini Rice Mill	Type: Mini rice mill With Pre-Cleaner & Elevator, Power: 5-10 Hp Quantity: 2.0-5.0 q of paddy/hour
33	Mimi Dal Mill	Capacity in single operation (Kg/hr): 80 or more. Power Source: 2hp, (IHP+ 1 HP motors) Capacity: 125 kg/hour
34	Oil Mill with filter press (for all types of horticulture/ food grain/oilseed crops)	Type: Mini oil Expeller for oilseed crop with filter press and oil pump including installation and commissioning on turnkey basis. Capacity (kg/hr): 30-50 Size of filter press: 12" x 12" x 12" plates Power requirement (kw): 5-7.5 Fitted with electric motor including starter, panel board, foundation bolts etc.
35	Extractor(for All type)	Material: Stainless steel Power: 2 HP and 1400 RPM Components: Water pump, starter, sieves for different seeds, seed collection tub Suitable for: Wet extraction
36	Pomegranate Aril Extractor	Type: Pomegranate arils are passed through fine pulping screen 0.8 mm perforation Pulp/Pure juice discharge through discharge chute outlet. Electrical Power: 2 HP
37	Vacuum dehydration unit	Suction Pump: Motorized Gear Type Capacity: 10 liter/minute suitable for the system Degassing Chamber Capacity: 80 Liter, MS Thickness: 3 mm, Suitable for work under vacuum conditions, side glass to be provided. Vacuum Pump: 100 LPM Suitable Heating arrangement 6 KW to heat oil under vacuum condition. Temperature controller to ensure controlled heating as per set temperature. Delivery Pump- Electric motor (0.5 H.P.3 phase) operated Gear pump, Capacity: 12 LPM, control panel required for operating the Water Dehydration unit.

2	8 Packing Machines	
3	8 Packing Machines	Automation Grade: Automatic Filing Type: Cup Filler Power: 3 kW Sealing Type: Center Seal Usage
		Machine Capacity: 30 Pouches/min Pouch Capacity: 10-50 grams Frequency: 50-60 Hz
		Voltage: 220 V
39	9 Steam Boiler	Power Source: Electric
3.	Steam Boller	Material: Stainless Steel
		Capacity: 800kg/hr
		Working pressure: 10 kg/cm2g Machine Type: Semi-Automatic
		Phase: 3 Phase
		Voltage: 220-318 V
		Usage/Application: Milk Industry, Food Processing
18		Industry
		Heating Power: 12-14 kW
		Frequency: 50-60 Hz
40	All types of Washing	Type: Continuous type
		Capacity: 500 Kg/hr
		Power: 1800 watt
		Technology: Bubble Washing
×		Suitable for: Any types of fruits and vegetables
		Automation Grade: Semi-Automatic
		Voltage: 220-240V/50HZ
		Frame: Stainless steel
41	Spices Grinder	Power Consumption: 2h.P-50 H.P
		Material: Mild Steel & Stainless Steel
		Capacity: 20kg-400kg Per Hour
		Type: Fully Automatic
		Power: AC
		Voltage: 220 Volt/440 Volt
	42.3	Weight: 100kg-4ton
		Driven Type: Motor & Pulley Motor Type: Single Phase Or Three Phase
42	Cleaner-cum-Grader	Capacity: 1-3 TPH
+2	Cleaner-cum-Grader	Type: Semi-Automatic
		Power Source: Electric
		Voltage: 220-240V
3	All type of cleaner cum-	Operation Mode: Automatic
5		Electricity Connection: Three Phase
	Grader/Gravity separator	Motor Power: 8.5 HP
		Deck: 10 x 4 x 6 feet
		Capacity: 2 ton/hour
		Number of Fans: Five Fan with AC Drive
4	Gradient separator	Capacity: 1 TPH
4	Gradient Separator	Number Of Drum: single separator
		Power Source: Electric
		Surface Treatment: Paint Coated
5	All types of Power driven DE	Capacity: 70kg/hr
'		Electricity: 1kwh Single phase
	husker	Power: 2 HP
. +		
	Rotavator	Type: Tractor drawn, multispeed and side transmission Gear box.
		Number of blades: 16-36
		Working width: 3-4 ft



	47 Potato Diggor	Power Source: Tractor (15-30 HP)
[Potato Digger	Type: Tractor PTO operated Potato Digger elevator. Power Source:
-	48 Tractor Drawn Reaper	Tractor (35-45 PTO HP) Type: Tractor front mounted or rear (offset type) mounted
		vertical reaper for harvesting and windrowing of paddy.
		Power Source: Tractor (35-45 PTO HP)
L		Tower source. Tractor (33-43 FTO TIF)
4	49 Zero Till Seed Cum Fertilizer Dri	II Type: Tractor drawn.
1		Power Source: Tractor (35-45 PTO HP).
1		No. Of rows: 9/11/13
3	Pneumatic Planter	Type: Tractor mounted Pneumatic multi crop planter to plant seeds
		of maize. mustard, ground-nut etc.
		Power Source: Tractor (25-45 PTO HP).
5	Plastic Mulch Laying Machine	No. of rows: 4/5/6
		Type: Self propelled
52	2 Mulching Sheet	Type: UV stabilized polyethylene films for mulching
		Thickness: 100 micron
		Colour: Black and white
	District Services	Breadth: 120 cm
53	Plastic Mulch Laying Machine	Type: Tractor operated Plastic, Mulch Laying Machine,
		Power source: 35 HP minimum
F 4		Weight: 310 Kg
54	Thresher	Type: Tractor PTO operated multi crop thresher for pulses, wheat,
		and mustard etc. Mounted on chassis with pneumatic wheels.
		Grain Loss: 0-5%
	Dies/AAD also de	Power Source: Tractor (25-45 PTO HP).
55	Disc/MB plough	Type: Single bottom fixed
		Power Source: 35Hp minimum
6	Cultivator	Weight: 150 Kg
00	Cultivator	Type: Tractor drawn spring loaded cultivator, having iron frame
		and shovels. Standard 3-point linkage system.
		No. Of tynes: 6
		Working width: 72 inches (approximate)
7	Tractor Drawn Disc Harrow	Power Source: Tractor (25-35 HP)
′	Tractor Drawn Disc Harrow	Type: Disc harrow offset type.
		Disc blade: 7/ gang, each having 2 Nos of standard bearing hubs.
		Blade material: high carbon steel
		Hitching system: 3 point.
,	Leveller blade	Power Source:40-55 HP
3	reveller blade	Type: Land Leveller / Leveller Blade having 3 point hydraulic linkag
)	Eurrow Opener	Power Source: Tractor (25-45 PTO HP)
,	Furrow Opener	Type: Furrow Opener / Ridger having 3 furrow
		Material: Made of 10 gauge sheet
		Power Source: 35hp minimum
\dashv	Poversible Machanical Blavet	Weight: 175 Kg
	Reversible Mechanical Plough	Type of hitch attachment/Linkage: 3-point linkage 3-point linkage
		Tractor power: required 35 hp to 40 hp
		Type MB Plough: Reversible type
		Mould Board used: Slat Mould Board
		Number of MB plough attached to Beam:2
		Working Depth control mechanism: Hydraulic
1		Beam rotation control mechanism: Mechanical
- 1		Working depth in inch:10

61	Strip Till Drill	Seed metering mechanism: External fluted seed rollers.
		Fertilizer metering mechanism:
		Gravity type with adjustable orifices & agitators.
		Power transmission: Chain and Sprocket drive.
		The state of the s
		Furrow Opener: Invertors/reversible
		Number of flanges on the rotary: 9
		Number of blades on each flanges:6 or more (adjustable)
		Opening width of blade (mm): 75
		Number of furrow opener: 11 (Adjustable)
1.		Seed and fertilizer box separate: Partition
	Cally Agricular services and a service services and	Source of power (hp/kW):35 HP or above tractor mounted
62	Seed cum Fertilizer Drill	Type: 5-6 types Rigid
		Power Source: 22 HP-35 HP minimum
		Weight: 90-140 Kg
63	Turbo seeder	Power source: 44-55 HP tractor with double clutch,
		Hitch Type: 3-point linkage (two lower & one upper)
		Row to row distance (minimum): 22.5 (20 to 22 cm)
64	Ridge Furrow Planter	The Mar Comment Comment of the Comme
65	Happy Seeder	Power source: 44-55 HP tractor with double clutch,
03	Happy Seeder	Hitch Type: 3-point linkage (two lower & one upper)
		Row to row distance (minimum): 22.5 (20 to 22 cm)
18.7		Number of row: 09-11 row (Adjustable)
		Type of furrow openers: Inverted T- type furrow opener.
		Rotor RPM: 1360 rpm at 540 rpm of tractor PTO
		Types of flail blades: Reversible straight gamma type.
		Minimum diameter of ground wheel: 550 mm or above
		Seed hopper for seeds: 190 to 200 cm long and 23-25 cm deep
		(approx.)
66	Solar fencing	Maximum distance between 2 support posts 10 Mts.
		Maximum Distance between 2 intermediate posts-5 Mts.
		Maximum Distance between 2 Angle Iron Posts between
		two intermediated Posts-5 Mts.
		No. of strands -3 & 5 wires in vertical
		Height of fence above the ground-1.85m
		Total Pole Height (Above+ Below Ground level: -2.45m.
		Spacing between two rows (Minimum 0.15m to maximum 0.30 m
		depend upon the type of animals in the areas).
		Provision for gates to be decided on site after visit of field Energizer
		capacity - 1 Energizer be installed with built in
100 A		alarm system at every 2.5Km.
		a
		System should ensure shock ability at the beginning and end of the
		fence. The ground to earth voltage must be not more than 200
		volts.
3-4	Market Market State of the	The supplier should provide operation and maintenance manual
		which should contain details about the solar power fencing: Clear
		instructions about the maintenance and troubleshooting, DO's and
		DONTs, relevant details and drawings for regular maintenance.
12/4	The state of the s	그
		The street reports of the items if available may also be
		The relevant test reports of the items, if available may also be enclosed.

		In case of composite fencing the height of G.L. Wire Mesh and
	Barbed Wire with U-nails Staples' for	angle iron should be 1.20m as per demand of farmer
	fencing with 0-halls Staples' for	Galvanized Steel Barbed Wire for fencing (ISI marked) Coated as per IS:
	The state of the s	4826_ 1978 12x14 SWG, 2 strands with 4 barbs 3" to 4', apaft without wooden
		spools conforming to ISI specification No 276 -1976 (Resffirmed 2001) (with the
		Latest amendments) The Wire Size should be hot dipped galvanized coating as
		per. Mass of zinc coating as per IS -4226-1979
		U-Nails Stapples for fencing the barbed wire of 4.064 mm.(8 SWG)Hot Dipped
		galvanized coating IS; 4826-1968 (with latest amendments)

Note: - The suppliers should send the list of indicative priceson their letter head pad)

*Where ISI certification marked goods are available in market, procurement should generally be limited to goods with those or equivalent marking only.

Normal commercial warranty/guarantee shall be application to the supplied goods.

Endst)No.

Copy is forwarded to: - 257 -59

Dated, the/ -4/07 / 2011

Addl. Pr. CCF-cum-Chief Project Director (IDP), Solan, HP for favour of information and n/action please. 2. All APOs for favour of information and wide publicity. They are directed to paste the above Noticein the prominent places.

> Distaistric Princer, Officer, Intelntagrated Danelo propert Project, Kullk ollur (HR)ullu

Format of Quotation - E5

Sr No.	Name of Goods / Items	Specification	Unit	Rate per unit including all taxes
1.	Drip irrigation system	Type: Dripirrigationsystemwithallfittings&accessoriesf orclosespacedcrops Coveragearea:1bigha Spacing:2.5mx0.6m (Lateralx Dripper)		
2.	Drip irrigation system	Type: Drip irrigation system with all fittings &accessories for close space drops Coveragearea: I bigha Spacing: 1.2mx0.6m (Lateralx Dripper)		861
3.	Sprinkler Irrigation system	Type: Sprinkler set for portable sprinkler irrigation system Coveragearea:1bigha		
4.	Power Tiller (below8BHP)	Type: Below8HPwith cage wheel, standard outstand accessories.	77.50	
5.	Power Weeder (Below2BHP)	Type: Self Propelled Engine operated power Weeder.		
6.	Reaper-cum-binder	Power Source: Below 2 HP. Fuel: Petrol/Diesel Type: Reaper binder attached with7hpdieselenginessuitableforharvestingwheata ndrice. Workingcapacity:6katha/hourandcutting width.		
7.	Knapsack Spray Pumps (Manually)	Type: Manual Hand compression Knapsack Spray Tank capacity(ltr):13-16 Pressure chamber made of brass Spray Lance made of crass or stainless-steel.		
8.	Knapsack Spray Pumps (Power- operated)	Type: Petrol engine operated power knapsacks prayer Tank capacity (ltr):13- 16Pressurechambermadeofbr ass		
9.	Pumps (Battery-operated)	Spray Lance made of crass or stainless-steel. Type: Battery operated power knapsack sprayer Tank capacity(ltr):13-16 Pressure chamber made of brass Spray Lance made of crasser stainless steel.		
10.	Seed treating drum	Type: Manually operatedSize:600x 350m. Shape: Cylindrical	1	No cond
11.	Poly Tunnels	Body Material: Mild Steel Product Weight:25kg Size:3.6M3 Sheet:150Micron(mu)/600Gauge		
12.	Vegetable Crates	Weight:1.5kg(min.) Dimensions:542Lx360Wx390H(OD)(+/- to0.5%) 0.2	5	3 C. C. Sales
13.	Kilta Baskets	Type: Made of virgin polymer. Height: Outer dimension 660mm- 670mm innerdimension650mm-660mm(minimum). Diameter: Topouter530mm-540mm, topinner500mm-510mm. Diameter: Bottom(minimum)outer290mm-300mm, bottominner280mm-300mm(minimum). Safe for carry in fruit/vegetables.	,	
14.	Seedling Trays (50/75/90 Cavities)	Type: Seedlingtraywith50/75/90Cavities, plastic tray easy to clean. Suitable for growing vegetable seedlings		

15.	Mulching 'sheets			
	Sileets	mulching sheets Thickness:100micron Colour: Black and white	record state of	
		Breadth:120cm		
16.	Winnowing Fan	Type: Power operated Winnowing fan with aluminum blade, pulley, switch, wire, plugin, protective grill fitted PowerSource:0.5HPelectricmotor		
17.	Maize Sheller	Type: Power operated maize sheller fitted with sing le phase electric motor. PowerSource:1.0-2.2Kw Shelling efficiency (%):95ormore		
18.	Solar Pump	Pressure: High-pressure Installation Type: Freestanding Monotypic Power: 1HP		
		Temperature:50Degree		
19.	Drum Seeder	Power Source: Hand Operated Row to Row Spacing: 200 mmNumberofRows:4Rows DiameteroftheSeedMeteringHole:9mm		
20.	Brush Cutter	Type: Self prop electrowon power weeder Engine: Petrol		
21.	Brush Cutter	PowerSource:1to2HP Type: Rushcutters/slasher four strokepetrolengine,		
22.	All types of Solar Driers (for all Type of horticulture /foodgrain/oilseeds crops) withfloorareaofabo ut400to 1000sq.feet.	PowerSource:1to2.0HP Solarbatchdryersuitablefordryingtypeofhorticul ture/foodgrain/oilseedscrops. Drying type: Direct heating capacity per batch with5 separate cabinets Maxtemperature65degreeandmin5degreeCelsi us.InnerwallcasingismadeofSSoraluminiumshee twithwoodenframe.Tray with aluminum wire.		
22				
23.	Pheromone traps	Insect Type: Fruit Fly Trap Material: Plastic Pest Control Type: Pheromone	15 (64) 5 (64) 5 (64)	18.0
24.	Sticky traps	Insect Type: House flies, Moths Material: Plastic Pest Control Type: PheromoneDimensions:6x8 inch Colour: Yellow		No. and
25.	Solar light traps	Insect Type: Moth Material: Plastic Pest Control Type: Light Colour: Yellow		etareja (
26.	HDPE Vermi beds	Material: HDPEDimensions:12ftx4ftx2ft		
27.	Tarpaulin	Material: HDPE Thickness: 200GSMDimensions:15ftX18ft	free free free free free free free free	
8.	Manually Operated Tool Kit	Items included Hand brake, Shovel, Spade, Sickle, Pickaxe, Weeds lasher, Khurpi, *Item depending up on the farmer equipment.		
9	HDPE Pipes for irrigation	Nominal Outside Diameter (D)IS: 14151:2008 19 mm, 13 mm, 25 mm, 38 mm, 50 mm	2,700	11 (2 (5 (3)))
0	Hose Pipe	Nominal Outside Diameter (D)IS: 14151:2008 19 mm, 13 mm		30.04
	Manual/Electric Chaff	1- 2 HP electric motor (ISI Mark) along with		

3	Cutter (1-2 HP	pulley and wheel belt, Wt. (approx.) – 80 Kg. • Mild Steel Handle with Wooden Grip, Diameter		
	Manual Chaff Cutter	15 mm, total length 500 mm, length of wooden grip 430-450mm. • Cutting Blades 2 to 3 Nos made from carbon Steel, which are adjustable.		
		 Cutting Assembly – 2 Nos, cutting mouth made from cast iron. Fly Wheel of V-Belt type 750-800 diameter, width 25mm with a circular hole of 10mm at the center to connect it to main shaft. Worm gears should be 2 in number Feed Rollers - 2 in number with length 207mm and diameter 85mm. Feeding roller made from cast iron. 		
		 Feeding trough should be attached on rear of shear plate with detachable provision. Chaff Cutting Capacity -: Electric – 200 to 250 Kg per hour All the rotating parts should be covered by safety guards. 		
		ManualChaff Cutter Mild Steel Handle with Wooden Grip, Diameter 15 mm, total length 500 mm, length of wooden grip 430-450mm • Fly Wheel of 840-900mm diameter, width 75mm, with a circular hole of 10mm at the center to connect it to main shaft • Worm gears should be 2 in number, one located at upper side and one at lower side of		
		worm. • Feed Rollers should be 2 in number with length 207mm and diameter 85mm. • Feeding trough should be attached on rear of shear plate with detachable provision. Half of the trough shall be covered for safety. • Stand should consist of four legs; leg support may be detachable. • Chaff Cutting Capacity -:		
32	Mini Rice Mill	Manual – 100 to 150 Kg per Hour. Type: Mini rice mill With Pre-Cleaner & Elevator, Power: 5-10 Hp Quantity: 2.0-5.0 q of paddy/hour		
33	Mimi Dal Mill	Capacity in single operation (Kg/hr): 80 or more. Power Source: 2hp, (IHP+ 1 HP motors) Capacity: 125 kg/hour	and the second of the second o	
34	Oil Mill with filter press (for all types of horticulture/ food grain/oilseed crops)	Type: Mini oil Expeller for oilseed crop with filter press and oil pump including installation and commissioning on turnkey basis. Capacity (kg/hr): 30-50 Size of filter press: 12" x 12" x 12" plates		
		Power requirement (kw): 5-7.5 Fitted with electric motor including starter, panel board, foundation bolts etc.		
35	Vegetable (for All types)	Material: Stainless steel Power: 2 HP and 1400 RPM Components: Water pump, starter, sieves for different seeds, seed collection tub Suitable for: Wet extraction		
36	Pomegranate Aril Extractor	Type: Pomegranate arils are passed through fine pulping screen 0.8 mm perforation Pulp/Pure juice discharge through discharge chute outlet.		

		Electrical Power: 2 HP		
37	Vacuum dehydration	Suction Pump: Motorized Gear Type		
	unit	Capacity: 10 liter/minute suitable for the system		
-3.50		Degassing Chamber Capacity: 80 Liter, MS		
		Thickness: 3 mm, Suitable for work under		
1		vacuum		
		conditions, side glass to be provided.		
		Vacuum Pump: 100 LPM		
		Suitable Heating arrangement 6 KW to heat oil		1 19 4 1 4
	2. ' N.T. 1 U.S.M.	under		
		vacuum condition. Temperature controller to	K	
		ensure	11 dia 110 110 110 110 110 110 110 110 110 11	
		controlled heating as per set temperature.		
		Delivery Pump- Electric motor (0.5 H.P.3		
		phase) operated Gear pump,		
		Capacity: 12 LPM, control panel required for		
		operating the Water Dehydration unit.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
38	Packing Machines	Automation Grade: Automatic	A SALL DE LA CONTRACTOR DE	
30	Tacking Machines	Filing Type: Cup Filler		
1		Power: 3 kW		
		Sealing Type: Center Seal Usage		
		Machine Capacity: 30 Pouches/min		
		Pouch Capacity: 10-50 grams Frequency: 50-60		
		Hz	y 나타보다 함께 된다고 함	
		Voltage: 220 V		the street will be
		Power Source: Electric		
	C. D. 11	Material: Stainless Steel	21/2/19/19/2019	
39	Steam Boiler			
		Capacity: 800kg/hr		
		Working pressure: 10 kg/cm2g		f Carly Herry and
		Machine Type: Semi-Automatic		
		Phase: 3 Phase		
		Voltage: 220-318 V		
		Usage/Application: Milk Industry, Food		
		Processing		
			" Address "	
197		Industry	Water State	
		Heating Power: 12-14 kW		
		Frequency: 50-60 Hz		
40	All types of Washing	Type: Continuous type		
		Capacity: 500 Kg/hr		
		Power: 1800 watt		
		Technology: Bubble Washing		
		Suitable for: Any types of fruits and vegetables		
		Automation Grade: Semi-Automatic		
		Voltage: 220-240V/50HZ		
		Frame: Stainless steel		
41	Spices Grinder	Power Consumption: 2h.P-50 H.P		
41	spices Grinder		And Line of the Williams	게 살 다양하는 원래
		Material: Mild Steel & Stainless Steel	A STATE OF THE STATE OF) () () () () () () () () () (
		Capacity: 20kg-400kg Per Hour	And the second	
		Type: Fully Automatic	A state of the sta	
		Power: AC		
		Voltage: 220 Volt/440 Volt		
		Weight: 100kg-4ton	게 하는 사람들이 없었다는 것이 그렇게 있다.	
1		Driven Type: Motor & Pulley Motor Type		
		Single Phase Or Three Phase		4 THE RESERVE AT 18 THE RESERV
42	Cleaner-cum-Grader	Capacity: 1-3 TPH		
		Type: Semi-Automatic		
		Power Source: Electric		1.0
				The days to have
		Voltage: 220-240V		5 1 5 3 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5
43	All types of cleaner			
	cumm-	Electricity Connection: Three Phase		
	Grader/Gravity	Motor Power: 8.5 HP		
	separator	Deck: 10 x 4 x 6 feet		
1.1	Separator			and the state of t
		Capacity: 2 ton/hour		
		Number of Fans: Five Fan with AC Drive		

44	I C. II	12	
_	Gradient separator	Capacity: 1 TPH	20013.00 Tt. 10005
		Number Of Drum: single separator Power Source: Electric	
45		Surface Treatment: Paint Coated	
45	All types of Power	Capacity: 70kg/hr	
	driven DE husker	Electricity: 1kwh Single phase Power: 2 HP	
46	Rotavator	Type: Tractor drawn, multispeed and side	
		transmission Gear box.	
		Number of blades: 16-36	
		Working width: 3-4 ft	
		Power Source: Tractor (15-30 HP)	
47	Potato Digger		
		Type: Tractor PTO operated Potato Digger	
		elevator. Power Source: Tractor (35-45 PTO HP)	
48	Tractor Drawn		and the second second second second
10	Tractor Drawn Reaper	Type: Tractor front mounted or rear (offset	
	Reaper	type) mounted	
		vertical reaper for harvesting and	and the second s
		windrowing of paddy.	
		Power Source: Tractor (35-45 PTO HP)	
49	Zero Till Seed Cum	Type: Tractor drawn.	As a fire production of the second of the se
	Fertilizer Drill	Power Source: Tractor (35-45 PTO HP).	y result in the set of
		No. Of rows: 9/11/13	Professional Company of the Company
50	Pneumatic Planter	Type: Tractor mounted Pneumatic multi	
		crop planter to plant seeds of maize.	en edita (1917) de la companya de l
		mustard, ground-nut etc.	
		Power Source: Tractor (25-45 PTO HP).	seasonia e.
		No. of rows: 4/5/6	
51	Plastic Mulch Laying		
	Machine	Type: Sen properties	- 96868
52	Mulching Sheet	Type: UV stabilized polyethylene films for	
-	g sneet	mulching	A Basky
		Thickness: 100 micron	
		Colour: Black and white	lar, constitution and the second
5 2	DI 11 14 11 1 1	Breadth: 120 cm	
53	Plastic Mulch Laying	Type: Tractor operated Plastic, Mulch	agree train
	Machine	Laying Machine,	
		Power source: 35 HP minimum	68.46
		Weight: 310 Kg	
54	Thresher	Type: Tractor PTO operated multi crop	
		thresher for pulses, wheat, and mustard	
		etc. Mounted on chassis with pneumatic	
		wheels.	
		Grain Loss: 0-5%	
		Power Source: Tractor (25-45 PTO HP).	
55	Disc/MB plough	Type: Single bottom fixed	
		Power Source: 35Hp minimum	
		Weight: 150 Kg	10. (CA SANGERANDA)

56	Cultivator		
		Type: Tractor drawn spring loaded cultivator, having iron frame and shovels. Standard 3-point linkage system. No. Of tynes: 6 Working width: 72 inches (approximate) Power Source: Tractor (25-35 HP)	
57	Harrow	Type: Disc harrow offset type. Disc blade: 7/ gang, each having 2 Nos of standard bearing hubs. Blade material: high carbon steel Hitching system: 3 point. Power Source:40-55 HP	
58	Leveller blade	Type: Land Leveller / Leveller Blade having 3 point hydraulic linkage Power Source: Tractor (25-45 PTO HP)	
59	Furrow Opener	Type: Furrow Opener / Ridger having 3 furrow Material: Made of 10 gauge sheet Power Source: 35hp minimum Weight: 175 Kg	
60	Reversible Mechanical Plough	Type of hitch attachment/Linkage: 3-point linkage 3-point linkage T Tractor power: required 35 hp to 40 hp Type MB Plough: Reversible type Mould Board used: Slat Mould Board Number of MB plough attached to Beam: 2 Working Depth control mechanism: Hydraulic Beam rotation control mechanism: Mechanical Working depth in inch:10	
61	Strip Till Drill	Seed metering mechanism: External fluted seed rollers. Fertilizer metering mechanism: Gravity type with adjustable orifices & agitators. Power transmission: Chain and Sprocket drive. Furrow Opener: Invertors/reversible Number of flanges on the rotary: 9 Number of blades on each flanges:6 or more (adjustable) Opening width of blade (mm): 75 Number of furrow opener: 11 (Adjustable) Seed and fertilizer box separate: Partition Source of power (hp/kW):35 HP or above tractor mounted	

62	Seed cum Fertilizer Drill	Type: 5-6 types Rigid Power Source: 22 HP-35 HP minimum		,
		Weight: 90-140 Kg		
63	Turbo Seeder	Power source: 44-55 HP tractor with double clutch,		
		Hitch Type: 3-point linkage (two lower &one upper)		
		Row to row distance (minimum): 22.5 (20		
		to 22 cm)		
64	Ridge Furrow Planter			
65	Happy Seeder	Power source: 44-55 HP tractor with		
		double clutch, Hitch Type: 3-point linkage (two lower &		
		one upper)		
		Row to row distance (minimum): 22.5 (20 to 22 cm)		
		Number of row: 09-11 row (Adjustable)		
		Type of furrow openers: Inverted T- type		
		furrow opener.		
		Rotor RPM: 1360 rpm at 540 rpm of tractor		
		РТО		
		Types of flail blades: Reversible straight		
		gamma type.		
		Minimum diameter of ground wheel: 550		
		mm or above		
		Seed hopper for seeds: 190 to 200 cm long		
		and 23-25 cm deep (approx.)		
66	Solar fencing	Maximum distance between 2 support		
		posts 10 Mts.		
		Maximum Distance between 2		
		intermediate posts-5 Mts.		
		Maximum Distance between 2 Angle Iron		
		Posts between two intermediated Posts-5 Mts.		
		No. of strands -3 & 5 wires in vertical		
		Height of fence above the ground-1.85m		
		Total Pole Height (Above+ Below Ground		
		level: -2.45m.		
		Spacing between two rows (Minimum		
		0.15m to maximum 0.30 m depend upon		
		the type of animals in the areas).		
	The state of the s	Provision for gates to be decided on site		
		after visit of field Energizer capacity - 1		
		Energizer be installed with built in		
	The state of the s	alarm system at every 2.5km.		
		System should ensure shock ability at the		
		beginning and end of the fence. The ground		
		to earth voltage must be not more than volts.		
		200		
		The supplier should provide operation and	L	

67	Barbed W	Vire with U-	maintenance manual which should contain details about the solar power fencing: Clear instructions about the maintenance and troubleshooting, DO's and DONTs, relevant details and drawings for regular maintenance. The relevant test reports of the items, if available may also be enclosed. In case of composite fencing the height of G.L. Wire Mesh and angle iron should be 1.20m as per demand of farmer Galvanized Steel Barbed Wire for fencing (ISI	
	nails Si fencing	taples for	marked) Coated as per IS: 4826_1978 12x14 SWG, 2 strands with 4 barbs 3" to 4', apaft without wooden spools conforming to ISI specification No 276-1976 (Reaffirmed 2001) (with the Latest amendments) The Wire Size should be hot dipped galvanized coating as per. Mass of zinc coating as per ISI-4226-1979 U-Nails Stapples for fencing the barbed wire of 4.064 mm.(8 SWG)Hot Dipped galvanized coating IS; 4826-1968 (with latest amendments)	
	# The bidde		to fill up the name of the firm/manufacturer o	f the above listed goods/material.
	1	That I/we agr	ree to supply the above goods/material/ equipment(s) (amount in figures) (Rs the stipulated period as specified in the terms & conditions.	
	2	apply to the o		of Months shall
		Goods /equip		
	3		s) quoted by us shall remain valid up to 31.03.2026.	
	4	That we have bribery or other	taken necessary steps to ensure that person acting for er illegal acts/means.	us or on our behalf will not engage in

Signature of Bidder/Supplier

___*Regd. No. of the firm_