File No. 13-9/2019-M&T(I&P)-Part

Government of India

Ministry of Agriculture and Farmers Welfare Department of Agriculture, Cooperation and Farmers Welfare (Mechanization & Technology Division)

Krishi Bhawan New Delhi, Dated' 26th April, 2019

To,

- 1. All the Principal Secretaries/Additional Chief Secretaries/Directors of State Agriculture Departments
- 2. Directors of all FMTTIs

Subject: Standardization of Specification to be considered under subsidy schemes of DAC&FW, Ministry of Agriculture and Farmers welfare reg.

Sir/Madam,

- I am directed to forward herewith a copy of the **Critical technical specifications**, determined in respect of 51 Agricultural Machineries & equipment by this division in consultations with the Testing authorities concerned of FMTTIs & approved Centre of DAC &FW at SAUs/ICAR Institutes/State Agriculture Departments, executive members of TMA, PTMA, AMMA, STMA etc. & leading manufacturers of Agricultural machinery.
- 2. The compliance with these **Critical Technical specifications** in respect of the agricultural machinery & equipment along with their test reports will provide an easy understanding & reference bench mark to the officers concerned of State Agricultural Departments to empanel the better quality of Agricultural machineries & equipments to be supplied under the Government Schemes. These, specifications will be reviewed at least once in a year.
- 3. Therefore, it is requested, that the officers concerned of your Department, may kindly be directed to ensure the compliance of these specifications along with the other requirements as per the test reports of Agricultural machinery & equipment concerned, to ensure the empanelment and supply of the better quality of Agricultural machinery under the various schemes of DAC&FW implemented through the respective State Agriculture Departments.

Yours faithfully,

(C.R. Lohi)

Deputy Commissioner (M&T)

011-23389019

Enclosures: as above

Copy to:

- 1. ADC (M&T)/DC(M&T)-II/AC(M&T)-I &II/AE (M&T)
- 2. All Directors FMTTIs at Budni, Hisar, Anatapur, Biswanath Chariali
- 3. All the Authities concerned of the approved test centers of DAC&FW as per list attached
- 4. Nodal officers of SMAM of the respective State Agriculture Departments
- 5. Shri T.R. Keshvan, Vice President, M/s TAFE LIMITED & President TMA, Huzur Gardens, sembiam, CHENNAI-600011.
- 6. Shri Rajesh patel, President, STMA, Captain Tractors Pvt. Ltd., Padavia Road, Veraval (Shopar), Taluka: Kotda Sangani, Rajkot-360024.
- 7. Shri Amar Singh, General Secretary, All India Combine Manufacturers Association, M/s Dasmesh Machinancial Works, Rajkot Road, Malerkotla-148023 Distt. Sangrur (Punjab.) E.Mail: aicmaindia@gmall.com
- 8. Shri BCS Iyengar, Secretary, All India Power Tiller Manufacturers Association, V.LS.LT. Tillers Tractors Ltd., P.b. No. 4801, Mahadevapura P.O., Whitefield Road, Bangalore-560048 e.Mail: lyengar@vstillers.com
- Shri D.S. Balachandra Babu, President Agricultural Machinery Manufacturer's Association Plot No. B-37, Survey No. 15, B.U. Bhandari Greens Crop, Housing Society, Dhanori, Pune-411015 e.mail: balachandra.babu@gmail.com
- 10. Dr. Surendra Singh, AMMA, India

List of Machines –Critical technical specifications

1 Super straw management system of combine harvester 01 2 Happy Seeder 03 3 Paddy straw chopper 04 4 Shrub master 05 5 Hydraulically Reversible MB Plough 06 6 Mulcher 07 7 Zero Till Seed Cum Fertilizer Drill 08 8 Rotavator 09 9 Cultivator 10 10 Disc Harrow 11 11 Mould Board Ploughs 12 12 Tractor operated Disc Ploughs 13 13 Straw reaper 14 14 Seed Cum Fertilizer Drill 15 15 Strip Till Drill (Tractor Operated) 17 16 Laser Leveler 19 17 Portable Engine operated sprayer 21 18 Potato Planter 22 19 Tractor Operated Aero Blast Sprayer 23 20 Manually Operated Knapsack Sprayer 24 21 Tractor Operated Boom Spr	Sr.No.	Name of Machine	Page No.
2 Happy Seeder 03 3 Paddy straw chopper 04 4 Shrub master 05 5 Hydraulically Reversible MB Plough 06 6 Mulcher 07 7 Zero Till Seed Cum Fertilizer Drill 08 8 Rotavator 09 9 Cultivator 10 10 Disc Harrow 11 11 Mould Board Ploughs 12 12 Tractor operated Disc Ploughs 13 13 Straw reaper 14 14 Seed Cum Fertilizer Drill 15 15 Strip Till Drill (Tractor Operated) 17 16 Laser Leveler 19 17 Portable Engine operated sprayer 21 18 Potato Planter 22 19 Tractor Operated Aero Blast Sprayer 23 20 Manually Operated Knapsack Sprayer 24 21 Tractor Operated Boom Sprayer 25 22 Dal Mill 26 23 Rice Mill 27 24	1	Super straw management system of combine	01
3 Paddy straw chopper 04 4 Shrub master 05 5 Hydraulically Reversible MB Plough 06 6 Mulcher 07 7 Zero Till Seed Cum Fertilizer Drill 08 8 Rotavator 09 9 Cultivator 10 10 Disc Harrow 11 11 Mould Board Ploughs 12 12 Tractor operated Disc Ploughs 13 13 Straw reaper 14 14 Seed Cum Fertilizer Drill 15 15 Strip Till Drill (Tractor Operated) 17 16 Laser Leveler 19 17 Portable Engine operated sprayer 21 18 Potato Planter 22 19 Tractor Operated Aero Blast Sprayer 23 20 Manually Operated Knapsack Sprayer 24 21 Tractor Operated Boom Sprayer 25 22 Dal Mill 26 23 Rice Mill 27 24 Potato Digger 28		harvester	
4 Shrub master 05 5 Hydraulically Reversible MB Plough 06 6 Mulcher 07 7 Zero Till Seed Cum Fertilizer Drill 08 8 Rotavator 09 9 Cultivator 10 10 Disc Harrow 11 11 Mould Board Ploughs 12 12 Tractor operated Disc Ploughs 13 13 Straw reaper 14 14 Seed Cum Fertilizer Drill 15 15 Strip Till Drill (Tractor Operated) 17 16 Laser Leveler 19 17 Portable Engine operated sprayer 21 18 Potato Planter 22 19 Tractor Operated Aero Blast Sprayer 23 20 Manually Operated Knapsack Sprayer 24 21 Tractor Operated Boom Sprayer 25 22 Dal Mill 26 23 Rice Mill 27 24 Potato Digger 28	2	Happy Seeder	03
5 Hydraulically Reversible MB Plough 06 6 Mulcher 07 7 Zero Till Seed Cum Fertilizer Drill 08 8 Rotavator 09 9 Cultivator 10 10 Disc Harrow 11 11 Mould Board Ploughs 12 12 Tractor operated Disc Ploughs 13 13 Straw reaper 14 14 Seed Cum Fertilizer Drill 15 15 Strip Till Drill (Tractor Operated) 17 16 Laser Leveler 19 17 Portable Engine operated sprayer 21 18 Potato Planter 22 19 Tractor Operated Aero Blast Sprayer 23 20 Manually Operated Knapsack Sprayer 24 21 Tractor Operated Boom Sprayer 25 22 Dal Mill 26 23 Rice Mill 27 24 Potato Digger 28	3	Paddy straw chopper	04
6 Mulcher 07 7 Zero Till Seed Cum Fertilizer Drill 08 8 Rotavator 09 9 Cultivator 10 10 Disc Harrow 11 11 Mould Board Ploughs 12 12 Tractor operated Disc Ploughs 13 13 Straw reaper 14 14 Seed Cum Fertilizer Drill 15 15 Strip Till Drill (Tractor Operated) 17 16 Laser Leveler 19 17 Portable Engine operated sprayer 21 18 Potato Planter 22 19 Tractor Operated Aero Blast Sprayer 23 20 Manually Operated Knapsack Sprayer 24 21 Tractor Operated Boom Sprayer 25 22 Dal Mill 26 23 Rice Mill 27 24 Potato Digger 28	4	Shrub master	05
7 Zero Till Seed Cum Fertilizer Drill 08 8 Rotavator 09 9 Cultivator 10 10 Disc Harrow 11 11 Mould Board Ploughs 12 12 Tractor operated Disc Ploughs 13 13 Straw reaper 14 14 Seed Cum Fertilizer Drill 15 15 Strip Till Drill (Tractor Operated) 17 16 Laser Leveler 19 17 Portable Engine operated sprayer 21 18 Potato Planter 22 19 Tractor Operated Aero Blast Sprayer 23 20 Manually Operated Knapsack Sprayer 24 21 Tractor Operated Boom Sprayer 25 22 Dal Mill 26 23 Rice Mill 27 24 Potato Digger 28	5	Hydraulically Reversible MB Plough	06
8 Rotavator 09 9 Cultivator 10 10 Disc Harrow 11 11 Mould Board Ploughs 12 12 Tractor operated Disc Ploughs 13 13 Straw reaper 14 14 Seed Cum Fertilizer Drill 15 15 Strip Till Drill (Tractor Operated) 17 16 Laser Leveler 19 17 Portable Engine operated sprayer 21 18 Potato Planter 22 19 Tractor Operated Aero Blast Sprayer 23 20 Manually Operated Knapsack Sprayer 24 21 Tractor Operated Boom Sprayer 25 22 Dal Mill 26 23 Rice Mill 27 24 Potato Digger 28	6	Mulcher	07
9 Cultivator 10 10 Disc Harrow 11 11 Mould Board Ploughs 12 12 Tractor operated Disc Ploughs 13 13 Straw reaper 14 14 Seed Cum Fertilizer Drill 15 15 Strip Till Drill (Tractor Operated) 17 16 Laser Leveler 19 17 Portable Engine operated sprayer 21 18 Potato Planter 22 19 Tractor Operated Aero Blast Sprayer 23 20 Manually Operated Knapsack Sprayer 24 21 Tractor Operated Boom Sprayer 25 22 Dal Mill 26 23 Rice Mill 27 24 Potato Digger 28	7	Zero Till Seed Cum Fertilizer Drill	08
10 Disc Harrow 11 11 Mould Board Ploughs 12 12 Tractor operated Disc Ploughs 13 13 Straw reaper 14 14 Seed Cum Fertilizer Drill 15 15 Strip Till Drill (Tractor Operated) 17 16 Laser Leveler 19 17 Portable Engine operated sprayer 21 18 Potato Planter 22 19 Tractor Operated Aero Blast Sprayer 23 20 Manually Operated Knapsack Sprayer 24 21 Tractor Operated Boom Sprayer 25 22 Dal Mill 26 23 Rice Mill 27 24 Potato Digger 28	8	Rotavator	09
11 Mould Board Ploughs 12 12 Tractor operated Disc Ploughs 13 13 Straw reaper 14 14 Seed Cum Fertilizer Drill 15 15 Strip Till Drill (Tractor Operated) 17 16 Laser Leveler 19 17 Portable Engine operated sprayer 21 18 Potato Planter 22 19 Tractor Operated Aero Blast Sprayer 21 20 Manually Operated Knapsack Sprayer 22 23 24 25 26 27 28 Rice Mill 27 28	9	Cultivator	10
12 Tractor operated Disc Ploughs 13 13 Straw reaper 14 14 Seed Cum Fertilizer Drill 15 Strip Till Drill (Tractor Operated) 17 16 Laser Leveler 19 17 Portable Engine operated sprayer 21 18 Potato Planter 22 19 Tractor Operated Aero Blast Sprayer 21 20 Manually Operated Knapsack Sprayer 22 21 Tractor Operated Boom Sprayer 22 23 24 Potato Digger 28	10	Disc Harrow	11
13 Straw reaper 14 14 Seed Cum Fertilizer Drill 15 15 Strip Till Drill (Tractor Operated) 17 16 Laser Leveler 19 17 Portable Engine operated sprayer 21 18 Potato Planter 22 19 Tractor Operated Aero Blast Sprayer 23 20 Manually Operated Knapsack Sprayer 24 21 Tractor Operated Boom Sprayer 25 22 Dal Mill 26 23 Rice Mill 27 24 Potato Digger 28	11	Mould Board Ploughs	12
14 Seed Cum Fertilizer Drill 15 15 Strip Till Drill (Tractor Operated) 17 16 Laser Leveler 19 17 Portable Engine operated sprayer 21 18 Potato Planter 22 19 Tractor Operated Aero Blast Sprayer 23 20 Manually Operated Knapsack Sprayer 24 21 Tractor Operated Boom Sprayer 25 22 Dal Mill 26 23 Rice Mill 27 24 Potato Digger 28	12	Tractor operated Disc Ploughs	13
15 Strip Till Drill (Tractor Operated) 17 16 Laser Leveler 19 17 Portable Engine operated sprayer 21 18 Potato Planter 22 19 Tractor Operated Aero Blast Sprayer 23 20 Manually Operated Knapsack Sprayer 24 21 Tractor Operated Boom Sprayer 25 22 Dal Mill 26 23 Rice Mill 27 24 Potato Digger 28	13	Straw reaper	14
16 Laser Leveler 19 17 Portable Engine operated sprayer 21 18 Potato Planter 22 19 Tractor Operated Aero Blast Sprayer 23 20 Manually Operated Knapsack Sprayer 24 21 Tractor Operated Boom Sprayer 25 22 Dal Mill 26 23 Rice Mill 27 24 Potato Digger 28	14	Seed Cum Fertilizer Drill	15
17 Portable Engine operated sprayer 21 18 Potato Planter 22 19 Tractor Operated Aero Blast Sprayer 23 20 Manually Operated Knapsack Sprayer 24 21 Tractor Operated Boom Sprayer 25 22 Dal Mill 26 23 Rice Mill 27 24 Potato Digger 28	15	Strip Till Drill (Tractor Operated)	17
18 Potato Planter 22 19 Tractor Operated Aero Blast Sprayer 23 20 Manually Operated Knapsack Sprayer 24 21 Tractor Operated Boom Sprayer 25 22 Dal Mill 26 23 Rice Mill 27 24 Potato Digger 28	16	Laser Leveler	19
19 Tractor Operated Aero Blast Sprayer 23 20 Manually Operated Knapsack Sprayer 24 21 Tractor Operated Boom Sprayer 25 22 Dal Mill 26 23 Rice Mill 27 24 Potato Digger 28	17	Portable Engine operated sprayer	21
20 Manually Operated Knapsack Sprayer 24 21 Tractor Operated Boom Sprayer 25 22 Dal Mill 26 23 Rice Mill 27 24 Potato Digger 28	18	Potato Planter	22
21 Tractor Operated Boom Sprayer 25 22 Dal Mill 26 23 Rice Mill 27 24 Potato Digger 28	19	Tractor Operated Aero Blast Sprayer	23
22 Dal Mill 26 23 Rice Mill 27 24 Potato Digger 28	20	Manually Operated Knapsack Sprayer	24
23 Rice Mill 27 24 Potato Digger 28	21	Tractor Operated Boom Sprayer	25
24 Potato Digger 28	22	Dal Mill	26
	23	Rice Mill	27
25 Hay rake 29	24	Potato Digger	28
	25	Hay rake	29

26	Multi crop thresher	30
27	Brush Cutter	32
28	Self-propelled Weeder	34
29	Pneumatic Planter	36
30	Rice Transplanter	37
31	Forage Harvester (Single row)	38
32	Forage Harvester(Multi Row)	40
33	Chaff Cutter	41
34	Sub Soiler	42
35	Tractor operated power weeder	43
36	Tractor Operated Reaper-Cum-Binder	44
37	Power Harrow	46
38	Self propelled reaper	47
39	Tractor operated HTP sprayer	49
40	Power maize dehuskar cum sheller	40
41	Tractor Operated Reaper	52
42	Sugarcane crusher	53
43	Tractor operated fertilizer broadcaster	54
44	Groundnut digger cum shaker	55
45	Raised bed planter	57
46	Multicrop planter	58
47	Post hole digger	59
48	Round Baler(Mini)	60
49	Round Baler(Big)	62
50	Square baler	63
51	Nursery Raising Machine for paddy	64

1. SUPER STRAW MANAGEMENT SYSTEM (SMS) TO BE ATTACHED WITH COMBINE HARVESTER

Parameters	specifi	cations	
	Self-Propelled	Track Type	
	Rotor		
Rotor diameter, mm	165-170	73 (Min.)	
No. of lugs on rotor in a row	6	4 (Min.)	
No. of rows in periphery	4	2 (Min.)	
Length of pivotal flail, mm	170-180	120 (Min.)	
Width of flail, mm	50±1	40 (Min.)	
Thickness of flail, mm	5.0 (Min.)	4±0.1	
No. of flails in one set	2	2	
Spacing between flails of one set,	35 (Max.)	35 (Max.)	
mm			
Distance between adjacent flail	200±10	200±10	
units, mm			
No. of rows/bars of serrated	1	1	
blades			
No. of serrated blades in a row	24	24 (Min.)	
Spacing between serrated blades,	50 (Max.)	50 (Max.)	
mm			
Overlapping of pivotal blade on	60 (Min.)(adjustable)	60 (Min.) (adjustable)	
serrated blade, mm			
Spreader			
Total no. of flaps	6 + 2 (side)	6+2 (side)	
Length of flap, cm	47±2		
Distance between flaps (left to	adjustable	adjustable	
right)			
	Rotor diameter, mm No. of lugs on rotor in a row No. of rows in periphery Length of pivotal flail, mm Width of flail, mm Thickness of flail, mm No. of flails in one set Spacing between flails of one set, mm Distance between adjacent flail units, mm No. of rows/bars of serrated blades No. of serrated blades in a row Spacing between serrated blades, mm Overlapping of pivotal blade on serrated blade, mm Total no. of flaps Length of flap, cm Distance between flaps (left to	Rotor diameter, mm 165-170 No. of lugs on rotor in a row 6 No. of rows in periphery 4 Length of pivotal flail, mm 50±1 Thickness of flail, mm 5.0 (Min.) No. of flails in one set 2 Spacing between flails of one set, mm Distance between adjacent flail units, mm No. of rows/bars of serrated blades No. of serrated blades in a row 24 Spacing between serrated blades, mm Overlapping of pivotal blade on serrated blade, mm Total no. of flaps 4 Ength of pivotal blade on set, mm 6 Spreader Total no. of flaps 6 + 2 (side) Length of flap, cm 47±2 Distance between flaps (left to adjustable)	

17.	Spreader angle with horizontal,	Adjustable preferably	Adjustable preferably
	degree	downwards	downwards
18.	Spreader angle with line of	15 (Min.) (Adjustable)	15 (Min.)
	travel, degree		(adjustable)
19.	Spreader sheet thickness, mm	2.5-3.0	2.5-3.0
20.	SMS Sheet thickness, mm	5.0 (Min.)	5.0 (Min.)
21.	Rotor balancing	should be dynamically	Should be Dynamically
		balanced	balanced
22.	Rotor rpm	Min 1600	1600 min.
23.	Fitting of SMS on combine	Rigidly fixed to the	Rigidly fixed to the
	harvester	combine chassis	combine chassis
24.	Fitting of power transmission	Rigidly fixed to the	Rigidly fixed to the
	system on combine harvester	combine chassis	combine chassis
25.	Marking/labeling of machine	Labeling plate should be riveted on the body of machine having Name and address of manufacturer, Country of origin, Make, Model, Year of manufacturer, Serial number, Type, Size, required size of prime mover (kW,), Weight of the machine(Kgs)	riveted on the body of machine having Name and address of manufacturer, Country of origin, Make, Model, Year of manufacturer, Serial number, Type, Size, required size of
26.	Literature	Operator manual, Service manual and Parts catalogue should be provided	Operator manual, Service manual and Parts catalogue should be provided

For performance and Safety standards refer to IS 15806-2018

2. HAPPY SEEDER

SI.No.	Parameters	Specifications
1.	No. of tynes	9/10/11/12/13
2.	Row to row distance (mm)	225 ±2 (Adjustable)
3.	Type of furrow openers	Inverted T-type
4.	Minimum Rotor drum diameter(with flail blades)	675±25
5.	Rotor shaft diameter, mm	135-145
6.	Rotor RPM	1400-1600 rpm at 540/1000 rpm of tractor PTO
7.	Types of blades	Flail, reversible straight, gamma type
8.	Blade material	Boron 28MnCrB ₅ /High carbon Steel EN42j
9.	Diameter of ground wheel, mm	550 (minimum)
10.	Blade overlapping above furrow openers, <i>mm</i>	50-60
11.	Seed and fertilizer hoppers	Separate Hoppers (trapezoidal shape) for Fertilizer and Seeds with mechanism for feed rate control. The hoppers should be sufficiently covered to prevent the entry of water. The thickness of sheet should be \geq 1.0 mm for mild steel and \geq 0.63 for GI sheet
12.	Seed and fertilizer tubes	Without any sharp bend and should be transparent plastic, thickness (minimum 2.5 mm)
13.	Seed and Fertilizer metering mechanism	Components of fluted roller or plate type mechanism
14.	Rotavator shield to prevent flying of mud & stone	must be provided
15.	Safty	Safety cover must be provided on all moving parts
16.	Marking/labeling of machine	The labeling plate should be riveted on the body of machine having Name and address of manufacturer, Country of origin, Make, Model, Year of manufacturer, Serial number, Type, Size, (Number of rows x Row spacing (cm), Name of crops sown Recommend, required size of prime mover (kW), weight of the Machine,(kg)
17.	Guard over propeller shaft	must be provided
18.	Literature	Operator manual, Service manual and Parts catalogue should be provided

3. PADDY STRAW CHOPPER

SI.No.	Parameters	specifications
1.	Machine type	Tractor operated
2.	Working width, mm	1800 (min.)
3.	Speed of cutter bar, (No. of	800±50
	strokes/min)	
4.	No. of row of flails	4
5.	No. of flails on each rows	4 (min)
6.	Shape of the flail	Flat Bar type
7.	Cylinder dia. of chopping	Large cylinder – 80/57 ; Small cylinder- 40/25
	mechanism, cm	
8.	No. of rows of serrated blades on	Large cylinder – 14/10; Small cylinder- 6/6
	chopping cylinder	
9.	No. of rows of serrated blades on	Large cylinder- 2-3; Small cylinder - 1
	inside the concave	
10.	No. of blades on each rows	17-22
11.	Material of Blade	Boron (28MnCrB5) / High Carbon Steel EN 42 j
		(Min)
12.	Hardness ,HRC	38 (Min.)
13.	Marking/labeling of machine	The labeling plate should be riveted on the body of
		machine having Name and address of
		manufacturer, Country of origin, Make, Model,
		Year of manufacturer, Serial number, Type, Size,
		required size of prime mover (kW)
12	Literature	Operator manual, Service manual and Parts
		catalogue should be provided

4. SHRUB MASTER

SI.No.	Parameters	Specifications
1.	Size (mm) (Square)	1200 to 1800
2.	Cutting Height (mm)	50 (Max.)
3.	Weight (Kg)	200 (Min.)
4.	Blade material	Boron (28MnCrB5) / High Carbon Steel EN 42j (Min)
5.	Hardness, HRC	36 (Min.)
6.	Marking/labeling of machine	The labeling plate should be riveted on the body of machine having Name and address of manufacturer, Country of origin, Make, Model, Year of manufacturer, Serial number, Type, Size, required size of prime mover (kW), Weight of the machinery.
7	Literature	Operator manual, Service manual and Parts catalogue should be provided.

5. Hydraulically Reversible MB Plough

SI.No.	Parameters	Specifications
1.	Number of Bottoms	One /Two/Three/Four
2.	Working width (mm)	250 (Min) per bottom
3.	Under frame Clearance, mm (adjustable)	700 (Min.)
4.	Inter body Clearance, mm	700 (Min.)
5.	Reversing mechanism	Hydraulically
6.	Angle of Inclination of MB along the direction of travel (degree)	20 to 23
7	a. Thickness of Mould Board (mm)	8.0 (Min.)
	b. Hardness (HRC)	Min 38
8.	a. Plough Share Bar thickness (mm)	12 (min.)
	b. Material	Boron (28MnCr B5) / High Carbon Steel EN 42j (Min)
	c. Hardness (HRC)	38
9.	Vertical Suction, mm	6 to 19
10.	Horizontal suction, mm	3 to 20
11	Thickness of Share cutting edge (mm)	2.0 to 5.0 and should be uniform
12	Joint Mechanism for share , Mould board and share bar	By Appropriate Bolts & nuts only.
13.	Marking/labeling of machine	The labeling plate should be riveted on the body of machine having Name and address of manufacturer, Country of origin, Make, Model, Year of manufacturer, Serial number, Type, Size, required size of prime mover (kW), Weight (kg)
14	Literature	Operator manual, Service manual and Parts catalogue should be provided

6. Mulcher

SI.No.	Parameters	Final specifications
1.	Machine type	Tractor PTO driven, Mounted type
2.	Working width, mm	1500 (min.)
3.	Speed of flail rotary, rpm	2000 (Min.) at standard PTO speed.
4.	No. of row of flails	2-4
5.	No. of flails on each rows	14-20
6.	Shape of the flail	Inverted Gamma type
7.	Cylinder dia. of chopping	48 (min.)
	mechanism, cm	
8.	No. of rows of serrated blades	2-3
	on inside the concave	
9.	No. of blades on each rows	17-21
10.	Marking/labeling of machine	The labeling plate should be riveted on the body
		of machine having Name and address of
		manufacturer, Country of origin, Make, Model,
		Year of manufacturer, Serial number, Type, Size,
		required size of prime mover (kW), weight(Kg)
13	Literature	Operator manual, Service manual and Parts
		catalogue should be provided.

7. ZERO TILL SEED CUM FERTILIZER DRILL

SI.No.	Parameters	specifications
1.	No. of tynes	9/11/13/15/17/19/21
2.	Row to row distance, mm	150 to 225 (adjustable)
3.	Type of furrow openers	Inverted T-type
4.	Minimum diameter of ground	300
	wheel ,mm	
5.	Seed and fertilizer hoppers	Separate Hoppers (trapezoidal shape) for
		Fertilizer and Seeds with mechanism for feed rate
		control. The hoppers should be sufficiently
		covered to prevent the entry of water. The
		thickness of sheet should be ≥ 1.0 mm for mild
		steel and ≥ 0.63 for GI sheet
6.	Working width, mm	1500 (min)
7.	Seed and fertilizer tubes	Without any sharp bend and should be
		transparent plastic , thickness (minimum 2.5 mm)
8.	Seed and Fertilizer metering	Components of fluted roller or plate type
	mechanism	mechanism
9.	Marking/labeling of machine	The labeling plate should be riveted on the body
		of machine having Name and address of
		manufacturer, Country of origin, Make, Model,
		Year of manufacturer, Serial number, Type, Size,
		(Number of rows x Row spacing (cm), Name of
		crops sown Recommend, required size of prime
		mover (kW), Weight(kg)
10.	Literature	Operator manual, Service manual and Parts
		catalogue should be provided

8. ROTAVATOR

SI.No.	Parameters	Specifications
1.	Working width (mm)	1200 (Min.)
2.	Type of blade	C/L/J shape as per demand
3.	Overlap, mm	15 (min.)
4.	Thickness of blade (mm)	7-8 (min.)
5.	No. of Blades	30 (Min.)
6.	Total number of flanges	5 (Min.)
7.	Number of blades per flange	6 (max.)
8.	Outer Diameter of rotor shaft with	75 - 90
	blade ,mm	
9.	Rotor diameter, including flange	425 (Min.)
	and blade mounted on flange, mm	
10.	Side Drive	Gear drive
11.	Depth control mechanism	Arc shaped skid on both side of rotavator
12.	Material of blades	Boron (28MnCrB5) / High Carbon Steel EN
		42j
13.	Hardness of Blade Material, HRC	38 (Min)
14.	Safety clutch / device(Shear bolt)	must be provided
	in PTO drive shaft	
15.	Rotavator stand	must be provided
16.	Guard over propeller shaft	must be provided
17.	Sheet metal	AS36 / IS 2062
18.	Marking/labeling of machine	The labeling plate should be riveted on the
		body of machine having Name and address of
		manufacturer, Country of origin, Make, Model,
		Year of manufacturer, Serial number, Type,
		Size, required size of prime mover (kW)
19.	Literature	Operator manual, Service manual and Parts
		catalogue should be provided

9. Cultivator

SI.No.	Parameters	Specifications
1.	Туре	Rigid or Spring loaded
2.	Hitch Type	Three Point linkage, CAT-I/CAT-II
3.	Number of tine	5,7,9,11 or 13 (11 and above preferably folding)
4.	Working width (meter)	0.8 (Min) 1.05 (Min) 1.35 (Min) 1.65 (Min) 1.95 (Min)
5.	Row to row spacing between tine, mm	Adjustable, preferably in steps 0f 25 cm
6.	Frame	Shall be Rigid and strong
7.	Type of working tool	Reversible shovel, Sweep and Triangular shovel
8.	Material of tyne	High Carbon steel for spring loaded & MS for rigid tyne
	Thickness of tyne, (mm)	22 (Min.) & 25(Min)
9.	Material of shovel	High carbon steel EN42j
10.	Hardness of shovel and sweep, HRC	Min 36-45
11	Center to center distance tool bar, mm	450(Min)
12	Spring Index	4 to 5
13	Marking/labeling of machine	The labelling plate should be riveted on the body of machine having Name and Address of manufacture, Country of origin, Make, Model, Year of manufacture, Serial number, Type, Size, required size of prime mover (kW)
14.	Literature	Operator manual, Service manual and Parts catalogue should be provided

10. Disc Harrow

SI.No.	Parameters	Specifications
1.	Number of disc in each gang	Four (Min.)
2.	Power Source	Tractor operated
3.	Type of Disc	Plain or notched
4.	Diameter of Disc, mm	455 to 660
5.	Gang angle,(°)	Up to 24
6.	Bevel angle, (°)	30 or 40
7.	Length of spool, (mm)	175 or 225±2
8.	Hardness of Disc, HRC	38 to 45
9.	Thickness of beveled edge, (mm)	0.5 to1.5
10.	Width of beveled edge, (mm)	22 (max)
11.	Thickness of Disc, (mm)	5.0 (mini)
12.	Type of center hole	Square/Circular with key
13.	Concavity	82.5±5
14.	Scraper	Must be provided
15.	Material of Disc	Carbon Steel EN 45 equivalent to SAE 1070
		grade and Boron Steel EN 10083 (30 MnCr B5)
16.	Hardness HRC	38 (Min)
		48 (boron Steel)
17.	Marking/labeling of machine	The labeling plate should be riveted on the
		body of machine having Name and Address of
		manufacture, Country of origin, Make, Model,
		Year of manufacture, Serial number, Type,
		Size, required size of prime mover (kW), Weight
		(Kg)
18.	Literature	Operator manual, Service manual and Parts
		catalogue should be provided

11. MOULD BOARD PLOUGHS

Parameters	Specifications
Number of bottoms	Two/Three/four/five (Subject to availability of
	Test Reports for 4 & 5 bottoms)
Power Source	Tractor operated
Hitch Type	Three Point linkage, CAT-I/CAT-II
Working Width (mm)	250(Min) per bottom
Vertical suction (mm)	6 to 19
Horizontal suction (mm)	3 to 20
Thickness of Cutting edge, (mm)	2-5 and should be uniform
Thickness of Mould board, (mm)	8 (Min.)
Hardness ,HRC	36
Thickness of share tool bar , (mm)	12 (Min.)
Share tool bar material	Boron(30MnCrB5)/ High Carbon Steel En44
Hardness, HRC	48 (Min.)
Marking/labeling of machine	The labelling plate should be riveted on the
	body of machine having Name and Address of
	manufacture, Country of origin, Make, Model,
	Year of manufacture, Serial number, Type,
	Size, required size of prime mover (kW),
	weight (Kg)
Literature	Operator manual, Service manual and Parts
	catalogue should be provided
	Power Source Hitch Type Working Width (mm) Vertical suction (mm) Horizontal suction (mm) Thickness of Cutting edge, (mm) Thickness of Mould board, (mm) Hardness, HRC Thickness of share tool bar, (mm) Share tool bar material Hardness, HRC Marking/labeling of machine

12. TRACTOR OPERATED DISC PLOUGHS

SI.No.	Parameters	Specifications
1.	Number of bottoms	Two/Three/Four
2.	Hitch Type	Three Point linkage, CAT-I/CAT-II
3.	Working Width (mm)	Two bottom - 600 (Min.)
		Three bottom- 850 (Min.)
4.	Type of Disc	Plain
5.	Diameter of Disc, mm	610 to 810
6.	Disc angle,(°)	42±3
7.	Tilt angle,(°)	15 to 25
8.	Hardness of Disc, HRC	40 (Min.)
9.	Thickness of beveled edge, (mm)	0.5 to1.5
10.	Thickness of Disc, (mm)	5.0 (Min.)
11.	Material of disc	Carbon Steel EN 45 equivalent to SAE 1070
		grade and Boron Steel EN 10083 (30 MnCr B5)
12.	Hardness of material, HRC	38 (min) for carbon Steel
		48 (min) for Boron steel
13.	Type of center hole	Square
14.	Concavity, mm	100±6.5
15.	Marking/labeling of machine	The labelling plate should be riveted on the body
		of machine having Name and Address of
		manufacture, Country of origin, Make, Model,
		Year of manufacture, Serial number, Type, Size,
		required size of prime mover (kW), Weight, (kg)
16.	Literature	Operator manual, Service manual and Parts
		catalogue should be provided

13. Straw Reaper

SI.No.	Parameters	Specifications
1.	Towing hook type	Clevis/Circular
2.	Power input shaft connection to	Propeller shaft with universal joint
	tractor PTO	
3.	Cutting width, mm	1500 to 2500
4.	Speed of chopping cylinder, rpm	800 to 1000
5.	Chopping cylinder dia. mm	700 to 900
6.	PTO drive shaft	Compliant with BIS code
	- Safety against overload	Must be provided
	- Guard on shaft	Must be provided
7.	Safety cover on all drive	Must be provided.
8.	Chopping cylinder blade	Serrated
9.	Material of blade and ledger plate	High carbon steel EN 42J & EN 44
10.	Hardness of Blade and ledger plate,	36 and 45 (Min.)
	HRC	
11.	Provision for concave clearance	Must be provided
	adjustment	
12.	Provision for grain recovery	Must be provided
13.	Reel type	Pick up tyne
14.	Diameter of tyne bar, mm	20 (Min.)
15.	Arrangement for forward &	Must be provided.
	backward movement of reel	
16.	Labeling of lubricating points	Must be provided.
17.	Marking/labeling of machine	The labeling plate should be riveted on the
		body of machine having name & address of
		manufacturer, country of origin, make, model,
		year of manufacture, serial number, size,
		required size of prime mover (kW/Hp)
18.	Literature	Operator manual, service manual & parts
		catalogue should be provided.

14. SEED CUM FERTILIZER DRILL

SI.No.	Parameters	Specifications
1.	Size/Working width (mm)	No. of furrow openers X spacing between
		adjacent furrow openers
2.	Type of furrow opener	Shovel (Single point / reversible / spear point)
		/ shoe type/ disc type (flat / concave disc)
3.	Number of furrow openers	9-21
4.	Row spacing (mm)	Adjustable/Step or step less
5.	Type of seed metering mechanism	Fluted roller/Plate type
6.	Type of fertilizer metering	Fluted roller/Plate/Agitator type
	mechanism	
7.	Diameter of ground wheel (mm)	300 (Min.)
8.	Seed/fertilizer hopper sheet	MS 1.0 (Min.)
	thickness (mm)	GI 0.63 (Min.)
9.	Thickness of seed/fertilizer	Transparent plastic tubes with 2.5 mm (Min.)
	tubes(mm)	
10.	Material of furrow opener,	High Carbon Steel EN42j / -Boron(28MnCrB5)
11.	Hardness of furrow openers, HRC	36 (Min.)
12.	Provision for adjusting the row	Must be Provided
	spacing	
13.	Provision for adjusting depth of	Must be Provided
	seed and fertilizer	
14.	Provision for adjusting the	Must be Provided
	seed/fertilizer rate	
15.	Provision of transparent	Must be Provided
	seed/fertilizer tubes	
16.	Provision of foot board	Must be Provided
17.	Provision of covering device / press	Must be Provided
	wheel	
18.	Provision of row marker	Must be provided

19.	Provision of metallic calibration	Must be provided
	plate	
20.	Seed and fertilizer rate adjustment,	Max. 125 and 500 for seed and fertilizer
	Kg/ha	respectively
17.	Marking/labeling of machine	The labeling plate should be riveted on the
		body of machine having name & address of
		manufacturer, country of origin, make, model,
		year of manufacture, serial number, size,
		required size of prime mover (kW/Hp)
01	Dravisian of printed literature	Operator manual Parts estalogue and
21.	Provision of printed literature	Operator manual, Parts catalogue and
		Service/Workshop manual

15. STRIP TILL DRILL (Tractor Operated)

SI.No.	Parameters	Specifications
1.	Туре	Rotary
2.	Size (mm)	Working width 15. STRIP TILL DRILL
		(Tractor Operated)
3.	Type of drive	Gear/Chain drive
	Seeding :	attachment
4.	Type of furrow opener	Shovel (Single point/ reversible shovel/ spear
		point)/ shoe type/ disc type (flat/concave disc)
5.	Number of furrow openers	7/9/11/13
6.	Row spacing (mm)	150 to 300 Step/step less
7.	Type of seed metering mechanism	Fluted roller/Plate type
8.	Type of fertilizer metering	Fluted roller/Plate type/Agitator
	mechanism	
9.	Diameter of ground wheel, mm	300 (Min.)
10.	Seed/fertilizer hopper sheet	MS 1.0 (Min.)
	thickness, mm	GI 0.63 (Min.)
11.	Thickness of seed/fertilizer tubes	Transparent plastic tubes with 2.5 mm (Min.)
	mm	
12.	Material of furrow opener	Boron steel (28MnCrB5)
		High Carbon Steel, C75/EN42j
13.	Hardness of furrow openers, HRC	36 to 45
14.	Provision of safety clutch/ device	Must be Provided
	(shear bolt) in PTO drive shaft	
15.	Provision of rotavator shield to	Must be Provided
	prevent flying of mud & stone	
16.	Guard over propeller shaft	Must be Provided
17.	Provision for adjusting the row	Must be Provided
	spacing	

18.	Provision for adjusting depth of seed and fertilizer	Must be Provided
19.	Provision for adjusting the seed/fertilizer rate	Must be Provided
20.	Provision of transparent seed/fertilizer tubes	Must be Provided
21.	Provision of foot board	Must be Provided
22.	Provision of covering device / press wheel	Must be Provided
23.	Provision of row marker	Must be Provided
24.	Provision of metallic calibration plate	Must be Provided
25.	Marking/labeling of machine	The labeling plate should be riveted on the body of machine having name & address of manufacturer, country of origin, make, model, year of manufacture, serial number, size, required size of prime mover (kW/Hp)
26.	Provision of printed literature	Operator manual, Parts catalogue and Service/Workshop manual

16. Laser Leveler

1. Power Source Tractor Laser Transmitter 2. Laser Source Wattage, mW < 5.0 3. Laser Source Range, nm 630 to 680 4. Laser Class 3A/3R 5. Operating Temperature O -20 to +70 ±10% 6. Compensation Method Electronic Self Leveling through 7. Rotation Speed, rpm 600 (min)		
 Laser Source Wattage, mW Laser Source Range, nm Laser Class Laser Class Operating Temperature Or C Compensation Method Laser Class Self Leveling through 		
3. Laser Source Range , nm 630 to 680 4. Laser Class 3A/3R 5. Operating Temperature , C -20 to +70 ±10% 6. Compensation Method Electronic Self Leveling through		
 4. Laser Class 5. Operating Temperature O C -20 to +70 ±10% 6. Compensation Method Electronic Self Leveling through 		
 5. Operating Temperature ^{,o} C		
6. Compensation Method Electronic Self Leveling through		
7. Rotation Speed, rpm 600 (min)	gh Steeper Motor	
8. Level Accuracy, mm/30m 1.5 (min)		
9. Operating Diameter, m 600-800		
10. Level Indicator LED Flash		
11. Power Supply Internal & External DC Batters	y with Charger	
12. Enclosure Rugged with minimum one-r	meter drop height	
on concrete		
Laser Receiver		
13. Laser Beam Reception 360 °		
14. Vertical Reception Window, mm Four Windows of 170 to 230	each	
15. Dead Band, mm 10 to 15		
16. LED Display Red = Hi/Low, On Grade = Gr	reen	
17. Operating Temperature °C -20 to + 70 ± 10%		
18. Operating Range, m 400- Radius		
19. Laser RPM 600/1200		
20. Enclosure Rugged, Aluminum or any	other alloy, Rust	
Proof.		
Control Box		
21. On Grade LED's Green		
22. High/Low LED's Red		
23. Operating Voltage 10 to 30 VDC, Polarity Protect	ted	
24. Operating Temperature, °C		
25. Electrical Connections All Standard Military Type		

26.	Valve Compatibility	Proportional Type (on/off) only
27.	Current Usage, Amp(A)	5 to 10
28.	Switch Options	Raise / Lower, Auto Manual
29.	Enclosure Type	Casted Aluminum or any Alloy, Rust Proof
30.	Cables	Set of Cables with Military Connectors
31.	Accessories	Survey scale, Survey Receiver
	Bucket	Scrapper
32.	Working Width, mm	1500 to 2500
33.	Bucket Depth, mm	600. (Min)
34.	Material,	MS Sheet, B2062 /EN10130
	Sheet Thickness, mm	10
35.	Blade Height, mm	125±5
36.	Blade Thickness, mm	12 ±0.5
37.	Blade Material	High Carbon Steel, EN8 and above
38.	No of Tyres	2/4 (6X16)
39.	Mast	Rigid Mast/ Gear Mast/ Electric Mast
40.	Hydraulic Cylinder	Automatic Double Acting Hydraulic Cylinder
41.	Hydraulic Valve	Automatic Double Acting Hydraulic Valve
		assemble with pressure relive valve
42.	Accessories	Set of High-Pressure Hoses, Firm Tripod
		Stand, Top Link
43.	Marking/labeling of machine	The labeling plate should be riveted on the
		body of machine having name & address of
		manufacturer, country of origin, make, model,
		year of manufacture, serial number, wt in Kg,
		tractor kW/hp.
44.	Literature	Operator manual, service manual & parts
		catalogue should be provided

All the laser leveler should be fitted with GPS Tracker

17. Portable Engine Operated Sprayer

SI.No.	Parameters	Specification
1.	Tank capacity	
2.	Discharge (ml/min)	8000 (min) at rated speed and rated pressure
3.	Pressure regulator	Must be provided
4.	Horizontal thrown up jet spray m.	6 (Min)
5.	Mass of spray gun, Kg	1.6(Max)
6.	Spray gun marking	Manufacturer name or recognized trade mark,
		& batch or code number As per BIS code
7.	Marking of nozzle	Manufacture Name/Trade name, Batch or
		Code number, Nozzle designation must be
		provided. As per BIS code
8.	Pressure gauge	Must be provided
9.	Safety accessories	Mask, hand gloves and safety goggles, Apron,
		Gum boots must be provided
10.	Necessary tools & spares	Spanners, set of gasket, measuring jar should
		be provided
11.	Marking/labeling of sprayer	Must be riveted on the body of sprayer having
		name & address of manufacturer, month &
		Year of manufacture, Rated speed, Rated
		pressure, discharge rate, power rating of
		engine, SFC of engine.
12.	Literature	Operator manual, service manual & parts
		catalogue should be provided, One day
		training

18. POTATO PLANTER

SI.No.	Parameters	Specifications
1.	Туре	Semi-automatic / Automatic
2.	Type of furrow opener	Ridger type with adjustable wings
3.	Number of furrow openers	2/3/4/5
4.	Type of seed metering mechanism	Horizontal revolving ring (Semi-automatic); Belt with cups/ Picker wheel type (Automatic)
5.	Row spacing (mm)	560 to 900 for semi-Automatic
6.	No. of rows of cups per belt	1 (min) for automatic
7.	Diameter of ground wheel, mm	300 to 650
8.	Seed hopper sheet thickness, mm	Mild Steel. 1.0 (Min.) Galvanized steel 0.63 (Min.) (IS: 6813)
9.	Material of furrow opener	High Carbon Steel EN42j / C75 or Higher
10.	Type of power transmission	Sprocket and chain / belt and pulley / gear type with proper guards.
11.	Provision for fertilizer placement	Must be Provided
12.	Provision for changing ridge spacing	Must be Provided
13.	Provision for adjusting the row spacing	Must be Provided
14.	Provision for changing plant spacing	Must be Provided
15.	Provision for adjusting depth of seed	Must be Provided
16.	Provision for adjusting the seed rate	Must be Provided
17.	Provision of foot rest	Must be Provided
18.	Provision of covering device	Must be Provided
19.	Provision of row marker	Must be Provided
20.	Marking/labeling of machine	The labeling plate should be riveted on the body of machine having name & address of manufacturer, country of origin, make, model, year of manufacture, serial number, size, required size of prime mover kW/hp, weight(Kg)
21.	Literature	Operator manual, Service manual and Parts catalogue should be provided

19. Tractor operated Aero Blast sprayer

SI.No.	Parameters	Specifications
1.	Tank capacity	100 (Min).
2.	Pressure regulator	Must be provided
3.	Pressure gauge with pressure	Liquid Filled Pressure gauge must be
	dampener	provided
4.	Discharge rate, ml/min	Min. 8000 at rated speed and rated pressure
5.	Strainer at filling hole	Must be provided
6.	Nozzle designation and marking	Designation, manufacturers name or
		recognised trade mark & batch or code
		number should be marked
7.	Safety wear	Mask ,Apron, hand gloves, goggles and Gum
		boots must be provided,
8.	Provision of drain plug in the tank	must be provided
9.	P.T.O. drive shaft	
	- Safety against overload	Must be provided
	- Guard on shaft	must be provided
10.	Guard on belt pulley drive	Must be provided
11.	Labeling plate of sprayer	Metallic labeling plate should be riveted with
		following information:
		Manufactures name, make,model serial
		number, month & year of manufacture, rated
		speed, rated pressure and recommended
		tractor horse power
12.	Literature	Operator manual, service manual & parts
		catalogue should be provided English, Hindi &
		regional languages.

20. Manually Operated Knapsack Sprayer

Parameters	Specifications
Tank capacity, I	10, 13 or 16 with tolerance of ±0.5 liter.
Straps, mm	Strap length 800 (min) & width 38 (min.)
Pump discharge, ml/min	> 500 at 300 kPa pressure
Tank filling hole dia, mm	90 (min)
Tank material	Brass, plastic or stainless steel
Lid or cap material	Brass, plastic, stainless steel
Strainer at filling hole & at cut off	Must be provided
device	
Empty mass of sprayer, Kg	8.0 (Max.)
Delivery hose length, cm	110 (Preferably)
Cushion on strap, mm	Thickness 20 (min) and width 40 (min.)
Back rest cushion	Must be provided
Spray lance marking	Manufacturer name or recognized trade mark,
	nominal length & batch or code number
Safety accessories	Mask, Apron ,hand gloves, gum boots and
	safety goggles must be provided
Marking of nozzle	Manufacture Name/Trade name, Batch or
	Code number, Nozzle designation must be provided. As per BIS
Spray lance construction	Should be seamless
Making/labeling of sprayer	The labeling plate should be provided on the
	body of sprayer having name & address of
	manufacturer, month & year of manufacture, rated pressure, discharge rate, country of
	origin.
Literature	Operator manual, service manual & parts
	catalogue should be provided
	Tank capacity, I Straps, mm Pump discharge, ml/min Tank filling hole dia, mm Tank material Lid or cap material Strainer at filling hole & at cut off device Empty mass of sprayer, Kg Delivery hose length, cm Cushion on strap, mm Back rest cushion Spray lance marking Safety accessories Marking of nozzle Spray lance construction Making/labeling of sprayer

21. Tractor Operated Boom Sprayer

SI.No.	Parameters	Specification
1.	Tank capacity	Should not be less than 100 Lit.
2.	Provisin for folding of boom	Must be provided
3.	Pressure regulator	Must be provided
4.	Pressure gauge with pressure	Liquid Filled Pressure gauge must be
	dampener	provided
5.	Discharge rate ,ml/min	Min 8000. at rated speed and rated pressure
6.	Strainer at filling hole	Must be provided
7.	Spray gun designation and marking	Designation,manufacturers name or
		recognised trade mark & batch or code
		number should be marked
8.	Length of spray boom, <i>m</i>	6 (Min.)
9.	Nozzle designation and marking	Designation,manufacturers name or
		recognised trade mark & batch or code
		number should be marked
10.	P.T.O. drive shaft	
	- Safety against overload	mustbe provided
	- Guard on shaft	must be provided
11.	Guard on belt pulley drive	mustbe provided
12.	Safety wear	Mask, hand gloves, gum boots and goggles,
		Aprons must be provided
13.	Labeling plate of sprayer	Metallic labeling plate should be riveted with
		following information
		Manufactures name, make,model serial
		number, month & year of manufacture, rated
		speed, rated pressure and recommended
		tractor horse power
14.	Literature	Operator manual, service manual & parts
		catalogue should be provided

22. Dal Mill

SI.No.	Parameters	Specifications
1.	Capacity, kg/hr	100 (Min.)
2.	Input	Preconditioned whole raw pulses
3.	Output	Dehusked pulses, split pulses, broken & husk
4.	Grades	To separate whole dehusked pulses, split & broken.
5.	Husk separation	Husk separation through aspirator assembly
6.	Oil can	Oil can provided for oil treatment during dal processing.
7.	Cautionary notice	Must be provided
8.	Marking/labeling of machine	The labelling plate should be riveted on the body of machine having Name and Address of manufacture, Country of origin, Make, Model, Year of manufacture, Serial number, Type, required size of prime mover (kW)
9.	Literature	Operator manual, Service manual and Parts catalogue should be provided

23. Rice Mill

Sr.no.	Parameter	Specification
1.	Capacity of mini rice mill, kg of paddy per hour.	750 minimum
2.	Sheet thickness used for construction of various part, mm	0.7 (Min.)
3.	Roller Hardness of polisher, HRC	40 (Min.)
4.	Hopper sheet thickness of polisher , mm	0.5 (Min.)
5.	Cautionary notice	Must be provided
6.	Marking/labeling of machine	The labelling plate should be riveted on the body of machine having Name and Address of manufacture, Country of origin, Make, Model, Year of manufacture, Serial number, Type, required size of prime mover (kW)
7.	Literature	Operator manual, Service manual and Parts catalogue should be provided

24. Potato Digger

SI.No.	Parameters	Specifications
1.	Type of digging blade	V type edge/Trapezoidal plate type
2.	Working width blade/plate, mm	50 (Min.)
3.	Thickness of blade/plate (mm)	8 (Min.)
4.	Number of gauge wheels	2
5.	Total Length of elevator/conveyor chain	1500 to 2550 (Single conveyor)
	(mm)	1405 + 1130 (Double conveyor)
6.	diameter of rod for conveyor chain, mm	10 (Min.)
	Material	MS C45
7.	Spacing between conveyor rods (mm)	25 (Min.)
8.	Angle of inclination of elevator with	18 to 20° (Adjustable)
	horizontal (deg.)	
9.	Provision of safety clutch/ device (shear	Must be Provided
	bolt) in PTO drive shaft	
10.	Guard over propeller shaft	Must be Provided
11.	Provision of guards over transmission	Must be Provided
	for safety	
12.	Provision for transportation	Must be Provided
13.	Provision for varying depth of cut	Must be Provided
14.	Marking/labeling of machine	The labeling plate should be riveted on the
		body of machine having name & address of
		manufacturer, country of origin, make,
		model, year of manufacture, serial number,
		size, required size of prime mover kW/hp
15.	Literature	Operator manual, Service manual and Parts
		catalogue should be provided

25. Hay Rake

SI. No.	Parameters	Specifications
1.	Туре	Tractor operated Wheel rake/ rotary rake / Side delivery rake
2.	Working width, m	1.0 (min.)
3.	Hitching system	Three point linkage/draw bar hook
4.	Swathing mechanism	Rake wheels/ Tyne arm
5.	Dia. of tines (mm)	6 Min.
6.	Marking/labeling	The labeling plate should be riveted on the body of machine having name & address of manufacturer, country of origin, make, model, year of manufacture, serial number, size, required size of prime mover kW/hp
7.	Literature	Operator manual, service manual & parts catalogue should be provided

26. Multi-crop Thresher

SI.No.	Parameters	Specifications
1.	Туре	Tractor/Power tiller/Engine/Electric motor
		operated
2.	Type of crop feeding	Chute-fed,/ conveyor -fed / feed roller-fed /
		hopper-fed
3.	Type of threshing drum/cylinder	Hammer mill / Rasp bar/ Spike tooth/
		Syndicator
4.	Suitability of crop	Cereals / Paddy / Soybean / Ground nut, etc.
		/ Multi-crop (Min 2 crops)
5.	Total length of feeding chute and	900 (min) and 450 (min)
	covered portion (mm)	
6.	Material and thickness of feeding	MS sheet 1.6 (min)
	chute/hopper (mm)	
7.	Number of hammers/ beaters/ rasp	Depending on the size of drum
	bars/ spikes/ chopping knives	
8.	Number of sieves	2(min)
9.	Dimension of sieves / size of apertures	Thickness of sieve 1.0 (min)
	or holes, mm	
10.	Number of blower/aspirator	1(min)
11.	Concave clearance (mm) :	15 (min) adjustable
12.	Recommended threshing cylinder	To be declared by the manufacturer
	speed (rpm)	
13.	Recommended blower speed (rpm)	To be declared by the manufacturer
14.	Provision of adjusting concave	Must be Provided
	clearance	
15.	Provision of changing cylinder/drum	Must be Provided
	speed	
16.	Provision of changing blower speed	Must be Provided
17.	Provision of changing air-flow rate	Must be Provided
18.	Provision of changing shaker unit speed	Must be Provided

19.	Provision of changing sieve inclination	Must be Provided
20.	Provision of easy replacement of sieves	Must be Provided
21.	Guards against all moving parts/drives	Must be Provided
22.	Guard over propeller shaft (if applicable)	Must be Provided
23.	Protection against entry of dust in	Must be Provided
	bearings	
24.	Provision of stand for storage/parking	Must be Provided
25.	Provision for transportation of thresher	Must be Provided
26.	Provision of label/plate containing	Must be Provided
	cautionary notices in vernacular languages and their pictorial	
	representation as per Indian Standard	
27.	Recommended speed of threshing	Must be provided
	cylinder (rpm)	
28.	Direction of rotation of threshing	Clockwise/anti-clockwise
	cylinder	
29.	Marking/labeling	The labeling plate should be riveted on the
		body of machine having name & address of
		manufacturer, country of origin, make,
		model, year of manufacture, serial number,
		size, required size of prime mover kW/hp
30.	Literature	Operator manual, Service manual and Parts
		catalogue should be provided

27. BRUSH CUTTER

4. No. of teeth on o5. Root diameter/ 0	Circular lar/straight blade circular disc blade Overall diameter (mm) sc (mm)	Alloy steel 50-100 200-270
 3. Material of circu 4. No. of teeth on of 5. Root diameter/ of 	Circular lar/straight blade circular disc blade Overall diameter (mm) sc (mm)	blade Alloy steel 50-100 200-270
4. No. of teeth on of 5. Root diameter/	lar/straight blade circular disc blade Overall diameter (mm) sc (mm)	Alloy steel 50-100 200-270
4. No. of teeth on of 5. Root diameter/	circular disc blade Overall diameter (mm) sc (mm)	50-100 200-270
5. Root diameter/	Overall diameter (mm)	200-270
	sc (mm)	
0 7111		A F NA'.
6. Thickness of dis		1.5 Min.
7. Teeth thickness	(mm)	2.0 Min.
8. Material of Blad	е	M42
9. Hardness of Bla	de, HRC	68-70
Straight blade		
10. Diameter of stra	ight blade (mm)	250-350
11. Width at ends/a	t center (mm)	50/70, Min.
12. Thickness of str	aight blade (mm)	1.5 Min.
Nylon rope		
13. Length of nylon	rope (mm)	2000-4000
14. Diameter of nylo	on rope (mm)	2.5 to 4.0
15. Type of engine		Compression ignition/Spark ignition
16. Starting method		Manual/recoil/self-starting
17. Type of clutch		Cone/centrifugal
18. Type of gear dri	ve	Bevel pinion
19. Capacity of fuel	tank (I)	1.0(Min.)
20. On off provision	in fuel supply system	Must be provided
21. Provision for ea	sy start of engine	Must be provided
22. Provision for em	nergency stop of engine	Must be provided
23. Provision for s	shield/cover to prevent	Must be provided
flying of mud & s	stone from rotor	
24. Provision for Gr	ass deflector at the rear	Must be provided
of the cutting me	echanism	

25.	Provision for Pad with shoulder belt to dampen the vibration	Must be provided
26.	Provision for cover on exhaust.	Must be provided
27.	Direction of exhaust emission away from operator	Must be provided
28.	Provision for safety kit (helmet, ear plug, mask, hand gloves, safety glass, Protective cloth, safety shoes)	Must be provided
29.	Marking/labelling of machine	The labelling plate should be riveted on the body of machine having Name and address of manufacturer & Applicant, Country of origin, Make, Model, Year of manufacturer, Serial number, Engine number, Engine HP, rated rpm & SFC.
30.	Literature	Operator manual, Service manual and Parts catalogue should be provided.

28. **SELF PROPELLED WEEDER**

SI.No.	Parameters	Specifications
1.	Туре	Self-propelled, walk behind
2.	Working width (mm)	300 – 1500
3.	Type of engine	Compression ignition/Spark ignition
4.	Starting method	Manual/recoil/self-starting
5.	Type of clutch	Dry/Wet
6.	Type of primary gear box	Sliding/constant mesh or combination of both
7.	Type of secondary gear box	Gear type
8.	Material for rotor shaft	SAE 1045 (CRS) / EN8 / EN9
9.	No. of flanges	4 - 10
10.	Type of flanges	Square/circular/rectangular
11.	Distance between consecutive	80 to 150
	flanges(mm)	
12.	No. of blades in each flange	3- 6
13.	No. of rotor blade	12 (Min.)
14.	Thickness of rotor blade (mm)	5 (Min.)
15.	Material of blade	Boron (28MnCrB5) /
16.	Hardness of Blade, HRC	High Carbon Steel EN 42j 38 (Min.)
17.	Shape of rotor blade	,
17.	·	C /J shape
	Provision for handle height adjustment Provision for handle rotation	Must be provided
19.		Must be provided
20.	Provision for emergency stop of engine	Must be provided
21.	Provision for easy start of engine	Must be provided
22.	Provision for shield/cover to prevent flying of mud & stone from rotor	Must be provided
23.	Depth control mechanism	Must be provided
24.	Provision for transport wheels	Must be provided
25.	Provision for cover on exhaust.	Must be provided
26.	Direction of exhaust emission away	Must be provided
	from operator	

27.	Marking/labelling of machine	The labelling plate should be riveted on the
		body of machine having Name and address
		of manufacturer & Applicant, Country of
		origin, Make, Model, Year of manufacturer,
		Serial number, Engine number, Engine HP,
		rated rpm & SFC.
28.	Literature	Operator manual, Service manual and Parts
		catalogue should be provided.

29. PNEUMATIC PLANTER

SI.No	Parameters	Specifications
1.	Size	No. of furrow openers × spacing between
		adjacent furrow openers
2.	Type of furrow opener	Runner /Disc type
3.	Number of furrow openers (for seed and fertilizer each)	2-6
4.	Row spacing (mm)	300 (Min.)
5.	Type of seed metering mechanism	Vacuum seed metering mechanism
6.	Seed/fertilizer hopper sheet thickness, mm	MS 1.0 (Min.) GI 0.63 (Min.) (IS: 6813) FRP 2.5 (Min.)
7.	Thickness of seed/fertilizer tubes	Transparent plastic tubes with 2.5 mm (Min.)
8.	Material of furrow opener	Boron steel 28 MnCrB 5. High Carbon Steel EN42 j and above
9.	Hardness of furrow openers, HRC	38 (min)
10.	Guard over propeller shaft	Must be Provided
11.	Provision for adjusting the row spacing	Must be Provided
12.	Provision for adjusting depth of seed/fertilizer	Must be Provided
13.	Provision for adjusting the seed/fertilizer rate	Must be Provided
14.	Provision of covering device / press wheel	Must be Provided
15.	Provision of row marker	Must be Provided
16.	Provision of metallic calibration plate/ Calibration Chart	Must be Provided
17.	Marking/labeling	The labeling plate should be riveted on the
		body of machine having name & address of
		manufacturer, country of origin, make,
		model, year of manufacture, serial number,
		size, required size of prime mover kW/hp
18.	Literature	Operator manual, Service manual and Parts catalogue should be provided

30. RICE TRANSPLANTER

SI.No.	Parameters	Final Specifications
1.	Type of machine	Manually operated walk behind/ self-
		propelled walk behind/ self-propelled ride-on
		type
2.	Working width (mm)	880 (Min)
3.	Type of planting mechanism	Finger type for mat type nursery/ cup type for
		seedling cups
4.	Number of rows	4,6,8
5.	Row spacing (mm)	220 to 300 (Adjustable)
6.	Average hill spacing (mm)	120 to 250 (Adjustable)
7.	Type and number of floats	Wooden plank/metallic sheet/PVC
		sheet/hollow plastic.
8.	Angle of mat sliding board, (degrees)	45 to 70 (Adjustable)
9.	Material of planting	Stain steel type 4 and above
	fork/fingers/tweezers	
10.	Provision for adjusting the row spacing	Must be provided
11.	Provision for adjusting depth of planting	Must be provided
12.	Provision for adjusting hill spacing	Must be provided
13.	Provision for adjusting no of plants per	Must be provided
	hill	
14.	Provision for area recorder	Must be provided
15.	Marking/labeling	The labeling plate should be riveted on the
		body of machine having name & address of
		manufacturer, country of origin, make,
		model, year of manufacture, serial number,
		size, required size of prime mover kW/hp
16.	Literature	Operator manual, Service manual and Parts
		catalogue should be provided

31. FORAGE HARVESTER (Single row)

SI.No.	Parameters	Specifications
1.	Туре	Tractor mounted, PTO Powered / Pull type
2.	Power source	Tractor of 45 HP and above
3.	No. of rows	1 to 5
4.	Working width (mm)	600
5.	Material of main frame	Mild steel
6.	Type of gear box	Gear/chain & sprocket
7.	Type of secondary gear box	Gear/chain & sprocket
8.	Provision of oil level checking, breather cap & drain plug in primary & secondary gear box	Must be provided
9.	Feeding system	Conveyor/feed roller
10.	Number & type of roller	Min. 02, Plain/Serrated
11.	Provision of safety & reversing in feeding system	Must be provided
12.	Chopping mechanism	Fly wheel with blade/ palate bars
13.	Speed of flywheel/blade@ 540 tractor PTO (rpm)	1000 (Min.)
14.	Chopping knife/Disc	M42
15.	Hardness of material, HRC	68
16.	Thickness of blade (mm)	5 (Min.)
17.	Blade sharpening Grinding wheel	Must be provided
18.	Safety provision in propeller shaft	Must be provided
19.	Guard/cover on all moving parts	Must be provided
20.	Provision for adjustments of air flow rate	Must be provided
	& discharge outlet positions	
21.	Provision for lubrication	Must be provided
22.	All related cautionary notices written in	Must be provided
	vernacular language and their pictorial	
	representation.	

23.	Marking/labeling	The labeling plate should be riveted on the
		body of machine having name & address of
		manufacturer, country of origin, make,
		model, year of manufacture, serial number,
		size, required size of prime mover kW/hp.
24.	Literature	Operator manual, Service manual and Parts
		catalogue should be provided.

32. FORAGE HARVESTER (Multi row)

SI.No.	Parameters	Specification
1.	Туре	Tractor mounted, PTO Powered / trailed
		type
2.	No. of rows	1 to 5
3.	Working width (mm)	600 to 2200
4.	Material of main frame	Mild steel
5.	Type of gear box	Gear/chain & sprocket
6.	Type of secondary gear box	Gear/chain & sprocket
7.	Provision of oil level checking, breather	Must be provided
	cap & drain plug in primary &	
	secondary gear box	
8.	Feeding system	Conveyor/feed roller
9.	Number & type of roller	2 (Min.) and Plain/Serrated
10.	Provision of safety & reversing in	Must be provided
	feeding system	
11.	Chopping mechanism	Fly wheel with blade/ palate bars
12.	Chopping knife/Disc	Carbon Steel EN 45 equivalent to SAE 1070
		grade and Boron Steel EN 10083 (30 MN
		B5)
13.	Thickness of blade (mm)	5 (Min.)
14.	Blade sharpening Grinding wheel	Must be provided
15.	Safety provision in propeller shaft	Must be provided
16.	Guard/cover on all moving parts	Must be provided
17.	Provision for adjustments of air flow rate	Must be provided
	& discharge outlet positions	
18.	Provision for lubrication	Must be provided
19.	All related cautionary notices written in	Must be provided
	vernacular language and their pictorial	
	representation.	
20.	Marking/labeling	The labeling plate should be riveted on the
		body of machine having name & address of
		manufacturer, country of origin, make,
		model, year of manufacture, serial number,
0.1	Litaratura	size, required size of prime mover kW/hp
21.	Literature	Operator manual, Service manual and Parts
		catalogue should be provided.

33.Chaff Cutter

SI.No.	Parameters	Specifications
1.	Туре	Power operated
2.	Basis of cutting mechanism Type	Flywheel or Cylinder
3.	Basis of cut chaff dropping position Type	Let fall, throw away or blow
4.	Material of blade	Mn 42
5.	Hardness of Blade, HRC	48-52
6.	Length of conveyor, mm	1200 (Min.)
7.	Length of chute, mm	900 (Min.)
8.	Thickness of chute sheet, mm	≥1.6
9.	Covering of chute or conveyor, mm	450 minimum
10.	Height of feeding unit, mm	750 to 1100
11.	Cautionary notice	Must be provided
12.	Marking/labeling of machine	The labelling plate should be riveted on the body of machine having Name and Address of manufacture, Country of origin, Make, Model, Year of manufacture, Serial number, Type, required size of prime mover (kW)
13.	Literature	Operator manual, Service manual and Parts catalogue should be provided

34.Sub Soiler

SI.No.	Parameters	Specifications
1.	Туре	Tractor mounted
2.	Power source	Tractor of 35 HP and above
3.	Hitch type	Three point, CAT-I/CAT-II
4.	Material of main frame	Mild steel
5.	Beveled length at cutting edge of share (mm)	10.0 (Max.)
6.	Thickness of cutting edge (mm)	0.5 to 2.0
7.	Reversibility of share	Must be provided
8.	Material of share	Boron Steel 30 MnCr B5
9.	Provision to change the angle of share	Must be provided
10.	Provision for parking stand	Must be provided
11.	Marking/labelling of machine	The labelling plate should be riveted on the
		body of machine having Name and address
		of manufacturer, Country of origin, Make,
		Model, Year of manufacturer, Serial number,
		Recommended tractor hp
12.	Literature	Operator manual, Service manual and Parts
		catalogue should be provided.

35. TRACTOR OPERATED POWER WEEDER

SI.No.	Parameters	Specifications
1.	Туре	Tractor mounted, PTO Powered
2.	Working width (mm)	1500 (min.)
3.	Type of blades	Hatchet/Straight/Curved/L type
4.	Material of Blade	Boron steel 28 MnCrB5/
		High Carbon steel EN42j
5.	Hardness of material, HRC	38 (min)
6.	Type of primary transmission	Gear
7.	Type of secondary transmission	Gear/chain & sprocket
8.	Material for rotor shaft	SAE 1045 (CRS) / EN8/EN9
9.	No. of flanges per row	2 (Min.)
10.	Type of flanges	Square/circular/rectangular
11.	No. of blades in each flange	4 (Min.)
12.	No. of rotor blade	8 (Min.)
13.	Thickness of rotor blade (mm)	5 (Min.)
14.	Material of blade	Boron Steel 28 MnCrB5 EN42j
15.	Hardness of blade, HRC	38 (min)
16.	Provision for shield/cover to prevent	Must be Provided
	flying of mud & stone from rotor	
17.	Depth control mechanism	Must be Provided
18.	Marking/labeling of machine	The labelling plate should be riveted on the
		body of machine having Name and Address
		of manufacture, Country of origin, Make,
		Model, Year of manufacture, Serial number,
		Type, required size of prime mover (kW)
19.	Literature	Operator manual, Service manual and Parts
		catalogue should be provided.

36. TRACTOR OPERATED REAPER-CUM-BINDER

SI.No.	Parameters	Specifications	
	Reaping Unit:		
1.	Effective width of cutter bar (mm)	1200	
2.	Type of crop dividers	Shoe	
	Number of crop dividers	Two	
3.	Type of knife section	Serrated	
4.	Number of knife sections on cutter bar	As per design	
5.	Length of ledger plate (mm)	As per design	
6.	Type of crop conveyor	Chain type/belt type	
7.	Material of knife section	High carbon steel EN42 J and above	
8.	Material of ledger plate	High carbon steel EN44 and above	
9.	Hardness of knife section ,HRC	38 (min)	
10.	Hardness of ledger plate, HRC	45 (Min)	
	Crop collec	ting Unit	
11.	Туре	Forks with fingers	
12.	No. of forks	6	
	Crop binding I	mechanism	
13.	Туре	Knotting	
14.	Type of ropes	Nylon/Jute/ PP Rope	
15.	Provision of leveling the cutter bar	Must be provided	
16.	Provision of changing the crop bundle size	Must be provided	
17.	Guards against all moving parts/drives	Must be provided	
	and hot parts		
18.	Slip clutch/safety pins at cutter bar drive	Must be provided	
19.	Slip clutch/safety pins at conveyor drive	Must be provided	
20.	Guard over propeller shaft	Must be provided	

21.	Provision of safety clutch/ device (shear bolt) in PTO drive shaft	Must be provided
22.	Provision of stand for storage/parking	Must be provided
23.	Marking/labeling of machine	The labelling plate should be riveted on the body of machine having Name and Address of manufacture, Country of origin, Make, Model, Year of manufacture, Serial number, Type, required size of prime mover (kW)
24.	Literature	Operator manual, Service manual and Parts catalogue should be provided

37. **POWER HARROW**

SI.No.	Parameters	Specification
1.	Туре	Tractor mounted, PTO Powered
2.	Working width (mm)	750 (Min.)
3.	Main frame	Rectangular MS box
4.	Thickness of sheet of box (mm)	5 (Min.)
5.	Thickness of side support sheet (mm)	8.0 (Min.)
6.	Provision for adjustment of height in trailing board	Must be provided
7.	type of blade	Long aggressive and drag type
	Number of blades	10 (Min.)
8.	Number of flanges	3 (Min.)
9.	Number of blade per flange	2 (Min.)
10.	Thickness of blade ,mm	12±0.5 (Min.)
	Length of blade ,mm	280±5
11.	RPM of rotor shaft @ 540 PTO rpm	325±5 (Max.)
12.	Primary reduction	Multispeed Gear box for 540 & 1000 RPM
13.	Secondary reduction	Gear
14.	Provision of oil level checking, breather cap & drain plug in primary & secondary gear box	Must be provided
15.	Provision for stand	Must be provided
16.	Safety provision in propeller shaft	Must be provided
17.	Provision for depth control mechanism	Must be provided
18.	Marking/labelling of machine	The labelling plate should be riveted on the body of machine having Name and address of manufacturer, Country of origin, Make, Model, Year of manufacturer, Serial number, Type, size, required size of prime mover (kW)
19.	Literature	Operator manual, Service manual and Parts catalogue should be provided.

38. SELF PROPELLED REAPER

SI.No.	Parameters	Specifications
1.	Type of machine	Walk-behind type
2.	Effective width of cutter bar (mm)	1100 (Min.)
3.	Number of crop dividers	5(Min.)
4.	Type of knife section	Serrated
5.	Number of knife sections on cutter bar	24 (Min.)
6.	Type of crop conveyor	Chain/Belt
7.	Numbers and type of wheel equipment	Two/Pneumatic or Iron
8.	Type of prime mover	Diesel/Petro/Kerosene/Petrol start kerosene
		run IC engines.
9.	Minimum power of prime mover (kW)	2.0 to 4.5
10.	Material of knife section	High Carbon steel EN42 J or above
11.	Material of knife back	High Carbon steel EN42 J or above
12.	Material of ledger plate	High Carbon steel EN44 above
13.	Hardness of knife section HRC	38(Min)
14.	Hardness of ledger plate	45 (Min.)
15.	Provision for adjusting the height of cutter bar	Must be provided
16.	Guards against all moving parts/drives and hot parts	Must be provided
17.	Spark arrester in engine exhaust	Must be provided
18.	Location and direction of exhaust emission to be away from the operator and machine for satisfactory operation	Must be provided
19.	Slip clutch/safety pins at cutter bar drive	Must be provided
20.	Slip clutch/safety pins at conveyor drive	Must be provided
21.	Provision of row marker/ crop guide	Must be provided

22.	Marking/labelling of machine	The labelling plate should be riveted on the
		body of machine having Name and address
		of manufacturer, Country of origin, Make,
		Model, Year of manufacturer, Serial number,
		Type, size, Size of prime mover (kW)
23.	Literature	Operator manual, Service manual and Parts
		catalogue should be provided

39. Tractor Operated HTP Sprayer

Sr.	Parameter	Specification
No.		
1.	Tank capacity, I	100 (Min.)
2.	Pressure regulator	Must be provided
3.	Pressure gauge with pressure dampener	Full scale reading of pressure gauge should not be more than 2.5 times and not less than 1.5 times the rated pressure.
4.	Discharge rate, ml/min	Min. 8000 at rated speed and rated pressure.
5.	Strainer at filling hole	Must be provided
6.	Hose length (m)	100 (Min.)
7.	Provision of hose reel	Must be Provided
8.	Spray gun designation and marking	Designation,manufacturers name or recognised trade mark & batch or code number should be marked
9.	Length of spray gun	Shouldnot be less than 500 mm
10.	Nozzle designation and marking	Designation,manufacturers name or recognised trade mark & batch or code number should be marked
	Nozzle Material	Brass /nylon /hardened /Stainless Steel/ tungsten Carbide, ceramic
11.	Mass of spray gun	Must be less than 1.6 Kg
12.	Provision of drain plug in the tank	Must be Provided
13.	Safety against overload P.T.O. drive shaft and Guard on shaft	Must be provided
14.	Guard on belt pulley drive	Must be Provided
15.	Safety wear	Mask, Apron , hand gloves, Gum boots and goggles must be provided,
16.	Marking/labelling of machine	The labelling plate should be riveted on the body of machine having Name and address of manufacturer, Country of origin, Make, Model, Year of manufacturer, Serial number, Type, size, required size of prime mover (kW)
17.	Literature	Operator manual, service manual & parts catalogue must be provided in English, Hindi, Local languages.

40. Power Maize Dehuskar Cum Sheller

SI.No.	Parameters	Specifications
1.	Туре	Tractor / Power tiller / Engine / Electric motor
		operated
2.	Type of crop feeding	Chute-fed / conveyor-fed / feed roller-fed/
		hopper-fed
3.	Angle of mounting of feeding chute,	10-15
	degree(°)	
4.	Total length of feeding chute ,mm	900 (min)
	covered portion of feeding chute (mm)	450 (min)
5.	Material of feeding chute/hopper	MS sheet
	Thickness of feeding chute/hopper (mm)	1.6 (Min.)
6.	concave clearance, mm	20-35
7.	Feed Rate, kg/hr	400-800
8.	Number of screens	2 (Min.)
9.	Aspirator:	1 (Min.)
10.	Recommended threshing/shelling	6.2 to 7.6
	cylinder speed m/sec	
11.	Provision of adjusting concave	Must be Provided
	clearance	
12.	Provision of changing cylinder/drum	Must be Provided
	speed	
13.	Provision of changing blower speed	Must be Provided
14.	Provision of changing air-flow rate	Must be Provided
15.	Provision of changing shaker unit speed	Must be Provided
16.	Provision of changing screen	Must be Provided
47	pitch/inclination	M. d. b. D. d. d.
17.	Provision of easy replacement of screens	Must be Provided

18.	Guards against all moving parts/drives	Must be Provided
19.	Guard over propeller shaft (if applicable)	Must be Provided
20.	Protection against entry of dust in bearings	Must be Provided
21.	Provision of stand for storage/parking	Must be Provided
22.	Provision for transportation of thresher	Must be Provided
23.	Provision of label/plate containing cautionary notices in vernacular languages and their pictorial representation as per Indian Standard	Must be Provided
24.	Marking/labelling of machine	The labelling plate should be riveted on the body of machine having Name and address of manufacturer, Country of origin, Make, Model, Year of manufacturer, Serial number, Type, size, required size of prime mover (kW).
25.	Literature	Operator manual, Service manual and Parts catalogue should be provided

41. Tractor Operated Reaper

SI.No.	Parameters	Specification
1.	Туре	Tractor Mounted, PTO powered
2.	Type of mounting	Front/Rear or side mounted
3.	Working width, mm	1100 (Min.)
4.	Type of knife section	As recommended by manufacturer
5.	Type of crop conveyor	Chain/Belt
6.	Material of knife section	High carbon steel EN42J and above
7.	Material of knife ledger	High carbon steel EN44
8.	Hardness of knife section ,HRC	38
9.	Hardness of ledger plate, HRC	45
10.	Provision to adjust cutter bar height ,mm	50 (Min.)
11.	Provision for quick fit attachment with tractor	Must be provided
12.	Provision for windrowing the harvested crop	Must be provided
13.	Guards against all moving parts/drives and hot parts	Must be provided
14.	Slip clutch/Safety pins at cutter bar drive	Must be provided
15.	Provision for row marker/crop guide	Must be provided
16.	Marking/labelling of machine	The labelling plate should be riveted on the
		body of machine having Name and address
		of manufacturer, Country of origin, Make,
		Model, Year of manufacturer, Serial number,
		Type, size, required size of prime mover
		(kW)
17.	Literature	Operator manual, Service manual and Parts
		catalogue should be provided

42. SUGARCANE CRUSHER

SI.No.	Parameters	specifications
1.	Туре	Power operated
2.	Crushing capacity, kg/h	1800 to 2270
3.	Material of feeding chute and thickness, mm	Mild steel sheet, 1.6 (Min.)
4.	Size of opening for feeding the canes, mm	60 (Max.) (Adjustable)
5.	Length of feed plate/chute cover at the front, mm	600 (Min.) (Adjustable)
6.	Number of Rollers	3
7.	Length of Roller, mm	216 to 356
8.	Diameter of Roller(mm)	150 to 264
9.	Lubrication for gear box	Oil bath
10.	Provision to change direction of rotation of feed roller	Must be provided
11.	Provision for feed plate(for vertical type crushers) and feed chute (for horizontal type crushers)	Must be provided
12.	Provision of guards on all moving parts	Must be provided
13.	Provision of safety of operator and the animals for animal drawn crushers	Must be provided
14.	Cautionary notice	Must be provided
15.	Marking/labeling of machine	The labelling plate should be riveted on the body of machine having Name and Address of manufacture, Country of origin, Make, Model, Year of manufacture, Serial number, Type, required size of prime mover (kW),
16.	Literature	Operator manual, Service manual and Parts catalogue should be provided in Hindi, English and regional language

43. Tractor operated Fertilizer Broadcaster

SI.No.	Parameters	Specifications
1.	Hopper capacity, Kg	Min. 200 (180 L Min)
2.	Fertilizer hopper sheet thickness, mm	2 (Min.) Galvanized/powder coated
3.	Feed control mechanism	Proper graduations should be provided
4.	Fertilizer agitator	Must be provided
5.	Fertilizer spreading range (m)	6 (Min.)
6.	Drive safety	Must be provided
7.	Material of construction of Hopper	MS Steel, Galvanized Sheet, Aluminum
		fiber Glass Reinforced plastic
8.	Anti-corrosive painting of fertilizer hopper	Must be provided
9.	Marking/labelling of machine	The labelling plate should be riveted on the
		body of machine having Name and address
		of manufacturer, Country of origin, Make,
		Model, Year of manufacturer, Serial
		number, Type, size, required size of prime
		mover (kW)
10.	Literature	Operator manual, Service manual and
		Parts catalogue should be provided

44. Groundnut Digger cum-Shaker

SI.No.	Parameters	Specifications
1.	Туре	Tractor Mounted, PTO powered
2.	Working width, mm	900 (Min.)
3.	Working tool bar/Digging blade	V shape /Trapezoidal plate type/ Buckhar
		type blade
4.	Material of blade	Boron Steel 28MnCrB5
		High carbon steel EN42 J
5.	Hardness of Blade material, HRC	38 (Min.)
6.	Thickness of blade material, mm	6.0 (Min.)
7.	Provision for blade angle adjustment	Must be provided
8.	Provision for varying depth of cut	Must be provided
9.	Provision to adjust angle of inclination of	10 to 20
	elevator with the horizontal, degree(°)	
10.	Number of gauge wheel	2 (Min.)
11.	Provision for Oil level checking, Breather	Must be provided
	cap & drain plug in gear box	
12.	Provision for tension adjustment in	Must be provided
	power transmission(Belt pulley & chain	
	sprocket drive)	
13.	Material of rattler bars	Mild steel FE 415
	Thickness of rattler bars, mm	8.0 (Min.)
14.	Spacing between two rattler bars (mm)	50 (Min.)
15.	No. of spikes on each rattler bar	5 (Min.)
16.	Adjustment for rattler bar agitation	Must be provided
17.	No. of windrowing rods	5 (Min.)
	& size of windrowing rods, mm	Ø10 (Min.)
18.	Guards on power transmission system/	Must be provided
	moving parts.	
19.	Slip clutch/Safety provision in propeller	Must be provided
	shaft	

20.	Marking/labelling of machine	The labelling plate should be riveted on the body of machine having Name and address of manufacturer, Country of origin, Make, Model, Year of manufacturer, Serial number, Type, size, required size of prime mover (kW)
21.	Literature	Operator manual, Service manual and Parts catalogue should be provided.

45. Raised Bed Planter

SI.No.	Parameters	Specifications		
1.	Row spacing	Adjustable		
2.	Type of seed metering mechanism	Fluted roller / Inclined plate feed roller /		
		Cup feed / Cell feed		
3.	Type of fertilizer metering mechanism	Fluted roller / Inclined plate feed roller		
		Cup feed / Cell feed		
4.	Bed height ,mm	150 (Min.) (adjustable)		
5.	Seed/fertilizer hopper sheet thickness	M.S. 1.0 (Min.)		
	mm	G.I 0.63 (Min.)		
6.	Thickness of seed/fertilizer tubes	Transparent plastic tubes with 2.5 mm		
		(Min.)		
7.	Material of furrow openers	High Carbon Steel – En42 j or above		
8.	Hardness of furrow opener HRC	38 to 45		
9.	Provision of adjusting depth of seed &	Must be provided		
	fertilizer			
10.	Provision of adjusting seed/fertilizer rate	Must be provided		
11.	Provision of transparent seed/fertilizer	Must be provided		
	tube			
12.	Provision of seed covering device	Must be provided		
13.	Provision of metallic calibration plate	Must be provided		
14.	Marking/labelling of machine	The labelling plate should be riveted on the		
		body of machine having Name and address		
		of manufacturer, Country of origin, Make,		
		Model, Year of manufacturer, Serial		
		number, Type, size, required size of prime		
		mover (kW)		
15.	Literature	Operator manual, Service manual and		
		Parts catalogue should be provided		

46. MULTICROP CROP PLANTER

S.No.	Parameters	Specifications		
1.	Power Source	Tractor		
2.	Number of furrow openers	5 (Min.)		
3.	Type of seed metering mechanism	Inclined plate feed roller / Cell feed		
4.	Diameter of ground wheel, mm	300 (min)		
5.	Seed hopper sheet thickness, mm	1.6 (min)		
6.	Material of furrow opener	Hardened tungsten carbon steel		
7.	Type of power transmission	Sprocket and chain/belt and pulley/gear		
		type with proper guards.		
8.	Provision for fertilizer placement	Must be provided		
9.	Provision for adjusting the row to row	As per recommended for crop preferably in		
	spacing, mm	steps U-clamp for fixing furrow openers		
10.	Thickness of seed/fertilizer tubes	Transparent plastic tubes with 2.5 mm		
		(Min.)		
11.	Hardness of furrow opener tool HRC	38 to 45		
12.	Provision for changing plant spacing	Must be provided		
13.	Provision for adjusting depth of seed	Must be provided		
14.	Provision for adjusting the seed rate	Must be provided		
15.	Provision of covering device	Must be provided		
16.	Provision of row marker	Must be provided		
17.	Marking/labelling of machine	The labelling plate should be riveted on the body of machine having Name and address of manufacturer, Country of origin, Make, Model, Year of manufacturer, Serial number, Type, size, required size of prime mover (kW)		
18.	Literature	Operator manual, Service manual and Parts catalogue should be provided		

47. POST HOLE DIGGER

SI.No.	Parameters	Specifications		
1.	Power source	Tractor mounted		
2.	Material of main frame	Mild steel		
3.	Thickness of beveled edge (mm)	5 (Min.)		
4.	Augur Diameter, mm	150 – 900		
5.	Material of blade	High carbon steel EN42j or any higher		
		grade.		
6.	Provision for parking stand	Must be provided		
7.	Marking/labelling of machine	The labelling plate should be riveted on		
		the body of machine having Name and		
		address of manufacturer, Country of		
		origin, Make, Model, Year of manufacturer,		
		Serial number, Type, size, required size of		
		prime mover (kW)		
8.	Literature	Operator manual, Service manual and		
		Parts catalogue should be provided		

48. ROUND BALER (Mini)

SI.No	Parameters	Specifications				
1.	Power source	Tractor				
2.	Working width (mm)	750 (Min.)				
	Pick-up Unit					
3.	No. of tyne bars	4 to 5				
4.	No. of tynes on each bar	12/14/16/20/22 or 28/30/32				
5.	Tyne spacing (mm)	52 to 68				
	Bale Uni	t				
6.	Belling mechanism	Roll Bar-Chain/Roller/Roll Belt				
7.	No. of bale rollers/No. of tyne bar	19 (Max)				
8.	Dia. Of bale rollers (mm)	35 (Min.)				
9.	Size of bale rolls	15-35 kg				
10.	Speed of bale rollers corresponding to 540	117 to 328				
	PTO rpm (rpm)					
11.	Size of bale, L×D (mm)	Dia 500 (Min) for small bales				
		Length 700 (min)				
12.	Bale weight (kg)	14-30				
13.	Provision for bale density adjustment	Must be provided				
14.	Provision of safety clutch/ device (shear	Must be provided				
	bolt) in PTO drive shaft and pick-up unit					
15.	Guard over propeller shaft	Must be provided				
16.	Provision of guards over transmission for	Must be provided				
	safety	·				
17.	Provision for safety at feeder unit against	Must be provided				
	overloading					
18.	Provision for transportation	Must be provided				
19.	-Any other	Shaft and Pin should be of min EN 9 or				
19.	-Any other					
20	Marking/laballing of machine	higher specification The labelling plate should be riveted on				
20.	Marking/labelling of machine	The labelling plate should be riveted on				
		the body of machine having Name and				

		address	of	manı	ufacturer,	Country	of
		origin,	Ма	ke,	Model,	Year	of
		manufact	turer	, Seri	al numbei	r, Type, s	size,
		required	size	of prin	me mover	(kW)	
		-					
21.	Literature	Operator	ma	anual,	Service	manual	and
		Parts cat	alog	ue sh	ould be pr	ovided	

49. ROUND BALER (Big)

SI.No	Parameters	Specifications				
1.	Working width (mm)	1200 (Min.)				
2.	Recommended power source	Tractor				
	Pick-up Unit					
3.	No. of tyne bars	4 to 5				
4.	No. of tynes on each bar	12/14/16/20/22 or 28/30/32				
5.	Tyne spacing (mm)	52 to 68				
	Bale Unit					
6.	Belling mechanism	Roll Bar-chain/Roller/roller				
7.	Size of bale, mm	122x125 to 140x160 (for large bales)				
8.	Balers weight ,kg	40 (min)				
9.	No. of bale rollers	9 (min.)				
10.	Provision for bale density adjustment	Must be provided				
11.	Provision of safety clutch/ device (shear	Must be provided				
	bolt) in PTO drive shaft and pick-up unit					
12.	Guard over propeller shaft	Must be provided				
13.	Provision of guards over transmission for	Must be provided				
	safety					
14.	Provision for safety at feeder unit against overloading	Must be provided				
15.	Provision for transportation	Must be provided				
16.	-Any other	Shaft and Pin should be of min EN 9 or higher specification				
17.	Marking/labelling of machine	The labelling plate should be riveted on the body of machine having Name and address of manufacturer, Country of origin, Make, Model, Year of manufacturer, Serial number, Type, size, required size of prime mover (kW)				
18.	Literature	Operator manual, Service manual and Parts catalogue should be provided				

50. SQUARE BALER

SI.No	Parameters	Specifications			
1.	Recommended power source	Tractor			
2.	Working width (mm)	1300-1800			
	Pick-up Unit				
3.	No. of tine bars	4 to 5			
4.	No. of tines on each bar	20/22/24			
5.	Tine spacing (mm)	55 to 135			
	Bale Unit				
6.	Size of bale, (mm)	460X360X 300-1400(adjustable)			
7.	Provision for bale density adjustment	Must be provided			
8.	Provision of safety clutch/ device (shear bolt)	Must be provided			
	in PTO drive shaft and pick-up unit				
9.	Guard over propeller shaft	Must be provided			
10.	Provision of guards over transmission for	Must be provided			
	safety				
11.	Provision for safety at feeder unit against	Must be provided			
	overloading				
12.	Provision for transportation	Must be provided			
13.	Marking/labelling of machine	The labelling plate should be riveted			
		on the body of machine having Name			
		and address of manufacturer, Country			
		of origin, Make, Model, Year of			
		manufacturer, Serial number, Type,			
		size, required size of prime mover			
		(kW)			
14.	Literature	Operator manual, Service manual and			
		Parts catalogue should be provided			

51. Nursery Raising Machine for paddy

SI.No.	Parameters	Specifications	
1.	Туре	Tray type, Electric motor operated	
2.	Power source	AC motor, 1 Φ	
3.	Type of machine installation	Permanent/portable	
4.	Provision of Energy meter, Voltage & ampere	Must be provided	
	meter in control panel		
5.	Protection to protect from high voltage current	Must be provided	
6.	Provision of protection from electric shock	Must be provided	
7.	Provision for motor speed adjustment	Must be provided	
8.	Provision to regulate the Bed & Top soil	Must be provided	
9.	Provision to regulate the water for nursery	Must be provided	
	tray		
10.	Provision to regulate the sprouted seeds that	Must be provided	
	are delivered into nursery raising tray		
11.	Provision for counting of output (no. of tray)	Must be provided	
12.	Type of conveyor	Must be provided	
13.	Guards on power transmission system & all	Must be provided	
	other moving parts.		
14.	Provision for emergency stop of transmission	Must be provided	
	system		
15.	Marking/labelling of machine	The labelling plate should be riveted	
		on the body of machine having Name	
		and address of manufacturer,	
		Country of origin, Make, Model, Year	
		of manufacturer, Serial number,	
		Type, size, required size of prime	
		mover (kW)	
16.	Literature	Operator manual, Service manual	
		and Parts catalogue should be	
		provided	