

## KERALA AGRICULTURAL UNIVERSITY AGRICULTURAL RESEARCH STATION MANNUTHY – 680651. THRISSUR

Phone: 0487-2370726, Email: arsmannuthy@kau.in

#### TENDER NOTICE No. B/484/2020(i) dated 28.12.2020

## Sealed and competitive tenders are invited for the supply of "Stationery Tools" as per list attached

#### The tender documents and conditions

- 1. The tender form may be downloaded from the following web link in the Internet: http://www.kau.in/tenders.
- 2. The cost of tender form is Rs. 0.20% of PAC (rounded to nearest 100/-- minimum Rs.400/- + 12 % GST. A DD for the amount drawn in favour of The Professor and Head, Agricultural Research Station, Mannuthy, Pin-680651, Thrissur, payable at SBI Ollukkara (Code-70210) should be enclosed along with the tender submitted.
- 3. Earnest Money Deposit (EMD)
- 4. EMD @ 1 % of the cost of item offered may be remitted by a separate DD drawn as detailed above.
- Agreement on Kerala Stamp paper for Rs. 200.00
   Form of agreement can be downloaded from the website <a href="http://www.kau.in/tenders">http://www.kau.in/tenders</a> under the Related Documents section.
- 6. The offer for the item should indicate separately the basic unit and its cost. Taxes, customs and excise duty, packing, forwarding and any other cost should also be included.
- 7. The sealed cover containing the tender documents should be superscribed "Stationery Tools" and sent to The Professor and Head, Agricultural Research Station, Mannuthy, Pin-680651, Thrissur, Kerala.
- 8. Tenders received late or incomplete in any respect will be summarily rejected without notice and the decision of the undersigned on such matters will be final.
- Successful tenderers will have to execute an agreement and remit security deposit @ 5% of the
  value of the articles ordered, less the amount of EMD, drawn as DD or fixed deposit
  receipt.
- 10. The supplier should give the details of the nearest center and response time.
- 11. Details of warranty, after sale service offered on expiry of normal warranty period, available should be mentioned.

- 12. The undersigned reserves the authority to accept or reject any or all the tenders without assigning any reason.
- 13. The decision of the undersigned in finalizing the tenders shall be final and binding.
- 14. Leaflets/brochures/catalogues of the materials describing its features, applications, specifications etc. should be provided along with tender.
- 15. Tenders will be received up to 12.30 PM on 12.01.2021
- 16. Tenders will be opened at 2.30 PM on 12.01.2021 in the presence of the tenderers who present at that time.
- 17. The supplier should supply the item in this station.
- 18. All conditions of Kerala government tenders are applicable in this case also. Further information can be had from the web site <a href="http://www.kau.in/tenders">http://www.kau.in/tenders</a> or from the office of the Professor and Head, Agricultural Research Station, Mannuthy, Pin-680651, Thrissur.

Sd/-

**PROFESSOR & HEAD** 

# KERALA STATE AGRICULTURAL MECHANISATION MISSION AGRICULTURAL RESEARCH STATION, MANNUTHY

## List of General Tools for Mobile Agro Machinery Repair & Service unit

## A. Stationary Tools

Sl. No	Item	Specification	Quantit y
1.	Air compressor	Capacity –20 lit, mono block single stage, direct drive reciprocating, single cylinder Horse power – 1.5 Output Pressure - 10 Bar Including pressure hose 10m and pressure gauge	1
2a.	Angle Grinder	Power Input – 700 to 1000 W  No Load Speed - 11000 rpm / 16000 rpm  Weight - 1.4 to 4 kg  Disc dia 100mm / 125mm with locking side switch, two position auxiliary handle	3
2b.	Flexible Shaft Grinder	Two speed flexible shaft grinder, Collect Size – 6mm  No of load speed – 1200-11500  Rated power input – 370w  Weight less than 8 kg	1
3.	Anvil	Weight - 50kg Horn Length – 145 + 145 cm, width 100mm Overall Length – 400mm, height – 250mm	1
4.	Battery charger	120 volts – 7 Amps Can convert AC 220V to 12 DC output Capacity – 7 AH – 220 AH Input voltage – 220-230 With reverse indication protection	1
5.	Bench drilling machine – 13mm	Electric Motor, Single Phase, 250/500w, No load speed -3200 RPM with variable speed, Drilling Diameter upto 13 mm, Drill Depth – 10 to 75 mm, weight – 20 – 50 kg Drill bits 6mm – 13mm(2 sets)	1
6.	Bench grinder	Motor – 0.50HP, Single Phase, no load speed 3450rpm with cast iron base with rubber mount	1
7a.	Bench vice – rear saw sliding	Jaw width –150 mm (6"), jaw opening 200mm, jaw depth 75mm Tensile strength - 90,000+ PSI (cast vise) Weight approximate 30 kg	2
7b.	Bearing pulling vice	Jaw width 100mm Jaw opening 80mm Throat – depth 65mm, weight upto 9kg	1
8.	C-clamp	Size – 150 to 300 mm (6" to 12")	2
9.	Grease Gun Lever Type	Maximum Pressure – 8000 to 10000 PSI, Cartridge capacity – 500cc	1

10.	Hand Drill	Single phase, Rated power input - 250 to 600 W, Max. Drill Diameter - 13mm, Max Hole Size - 13 mm	2
11.	Hydraulic Jack (Trolley)	Max. Capacity – 5 tonne Trolley jack, double piston Capacity 3 to 5 m	1
12.	Hydraulic jack (vertical)	Lifting capacity – 20 Ton Handle operated Minimum height 245mm Lifting height 145mm Weight upto 12.5kg	1
13.	Screw jack (Ratchet type)	5 ton capacity Maximum height 900mm	4
14.	Scissor jack	Capacity 2 tonnes Base plate size -150 x 90 mm, Spindle thread- 12.5 x 2.5 mm, Length - 450 mm, Lifting height - 100 - 380mm	2
15.	Hydraulic press (Manual operated)	Max. capacity – 10 tonne Double lever pump, Distance between column – 600 mm x 150 mm, Distance between ram to bed - 75mm x 600mm	1
16.	Pegboard (Wall mounted - Marine plywood)	400 mm Tall x 800 mm Wide horizontal Pegboard Panel	2
17.	Pipe bending machine (hydraulic)	Flexible maximum angle up to 90°, Output:16t, adjustable column, high and low pressure plunger Mold configuration: [DIES] 22-60mm	1
18.	Portable Crane	Capacity – 2 tonnes Lifting range 25 – 2445cm 1740 mm (L) x 1040mm(W) x 1580mm(H)	1
19.	Shearing cutter	Cutting and sizing mild steel sheets of 1-3mm size, Blade Length– 400 mm, Max. cut in one Stroke – 400 mm	1
20.	Torque Wrench	Adjustable type - 50 to 225 NM Ratchet type, 25-135/50-220 mm square drive ½" (127 mm)	2
21.	Tyre pressure Gauge	(PSI ang Kg) Measuring Range: 0 to 100 Kg/cm <sup>2</sup> Size: 100 mm	2
22.	Welding machine (Inverter type)	AC 220-230V single phase (50/60 H2) Input power (KVA) 94, rated input current (A) 42.8 (with PCB Board 3 nos)	1
23.	ARC Welding machine (AC)	AC ARC Welding machine single phase, 2KVA Output – 50 – 300 A 220 – 240 – Volt Frequency – 50 - 60hz	1

24	Spray gun	Capacity 500 – 600 ml	
		Operating Drum – 40 to 60 psi	
		Nozzle Size 1.3 to 1.4 mm	1 1
		Bar pattern width 180 to 250 mm	1
		Feed – Gravity	
		Air consumption – 100-300 lpm	
25.	Power Hacksaw Electric	Electric Motor – 1 hp	
		RPM – 1440	
		No of strokes per minute 65-100	1
		Blade size – 350mm X 25 mm	1
		Cutting Capacity - Round bar -175mm	
		Square bar – 150 mm	
26.	Motorized Saw (Circular)	Single phase – 220-240, 50/60hz, 10A, 2200W,	
		355mm X 4mm X 25.4mm	1
		RPM - 3800	
27.	Chain Pulley	Single grinder crane, Mild steel	
		Manual type	1
		Capacity – 2 tons	1
		Standard lift – 3 m	
28.	Soldering gun	Pistol grips design	
		100 – 240 Watts, 12 Volt,	1
		Adjustable temperature	
29.	Portable Generator	2.0 KVA petrol operated	1
		Rate output 1800w, voltage 230,	
		weight – less than 25kg	
30.	Hot air blower	Temperature range: 3 stage 60/350/500°C	
		Flow rate: 3 stage 350/350/550 lpm	
		Power: 1800 Watts	1
		Weight less than 1 kg	

Sd/-**Professor & Head**