

## ***ANNEX II + III: TECHNICAL SPECIFICATIONS + TECHNICAL OFFER***

**Contract title: Supply of Equipment, Tools and Supplies for FARMER FIELD SCHOOLS (LOT 3)**

**p 1 /...**

**Publication reference: JM-H20-SUP-09**

**Columns 1-2 should be completed by the contracting authority**

**Columns 3-4 should be completed by the tenderer**

**Column 5 is reserved for the evaluation committee**

Annex III - the contractor's technical offer

The tenderers are requested to complete the template on the next pages:

- Column 2 is completed by the contracting authority shows the required specifications (not to be modified by the tenderer),
- Column 3 is to be filled in by the tenderer and must detail what is offered (for example the words 'compliant' or 'yes' are not sufficient)
- Column 4 allows the tenderer to make comments on its proposed supply and to make eventual references to the documentation

The eventual documentation supplied should clearly indicate (highlight, mark) the models offered and the options included, if any, so that the evaluators can see the exact configuration. Offers that do not permit to identify precisely the models and the specifications may be rejected by the evaluation committee.

The offer must be clear enough to allow the evaluators to make an easy comparison between the requested specifications and the offered specifications.

1. Item number	2. Specifications required	3. Specifications offered	4. Notes, remarks, ref to documentation	5. Evaluation committee's notes
1	<p><b>Five (5) Knapsack spray pans</b> - Lever operated, 4-5 gallons volume capacity backpack sprayer.</p> <p>Made of high-density polyethylene and other chemical resistant materials suitable for application of pesticides.</p> <p>Padded straps with pull tabs make adjustments quick and easy.</p> <p>Built-in strainers, screens, and filters for keeping debris out of nozzles.</p> <p>Pressure can be regulated to 15, 30, 45 or 60 psi by means of a built-in pressure regulating valve.</p> <p>Unbreakable wand prevents damage common to brass and brittle plastic wands.</p> <p>Should have adjustable spray nozzle or cone spray nozzle suitable for application of pesticides</p>			
2	<p><b>Five (5) Telescopic pruners</b> - The gasoline-powered pruner, which can adjust between 7'6" and 11'6" shaft lengths. Length 70-390 cm; Maximum horse power (HP)- 1.4; Displacement - 31.4 cm<sup>3</sup>.</p>			

1. Item number	2. Specifications required	3. Specifications offered	4. Notes, remarks, ref to documentation	5. Evaluation committee's notes
3	<b>Five (5) Power saws - Gas</b> Powerhead wght.11.0 lbs. Guide bar length (Recommended)18 in. Chain OIOMATIC® .325" RM3 Chain oil capacity 6.7 oz. Engine power 3.0 bhp Fuel Capacity 13.2 oz. Displacement 45.6 cc			
4	<b>Five (5) Fuel cans</b> – plastic with 2-gallon capacity and pouring spout			
5	<b>Five (5) 1 litre bottles</b> - Engine oil (two strokes)			
6	<b>Five (5) Pedometer-Wheel Diameter:</b> 12 1/2 - Inch. Folded Length: 30 -Inch Extended Length: 41 -Inch Maximum Distance W/O Resetting: 9,999.9 m. Distance Graduations: Meters/Decimetres			
7	<b>Five (5) A-Frame sets to include</b> Hex tap bolt – ¼” x 1 ½” (Sg221002) Flat washer - ¼” Sng C-Pack USS Stakes (1 ft. long) Hex Fin Nut – ¼” - 20 Sng # 150003 Tie straps (1.5 ft. long) Door Stop –1 ½” x ½” x 7’ flat Poly rope (5/32”) roll – 1000 ft			

1. Item number	2. Specifications required	3. Specifications offered	4. Notes, remarks, ref to documentation	5. Evaluation committee's notes
8	<b>Five (5) Triad construction sets to include</b> Door Stop –1 ½” x ½” x 7’ flat Hex tap bolt – ¼” x 1 ½” Sng221002 Hex Fin Nut – ¼” - 20 Sng # 150003			
9	<b>Five (5) carpenter levels-</b> metal with three levels, 45,90 & 180 degrees			
10	<b>Ten (10) lengths</b> of 1 x 12 x 14” Treated lumber			
11	<b>Five (5) measuring tapes</b> – 50ft , metal tape with retractable function and auto-locking			
12	<b>Five (5) Adjustable pliers</b> - Preferably metal forged with padded handles			
13	<b>Five (5) Cutting spades</b> -Metal spade with metal receptacle for housing durable wooden shaft and metal handle			
14	<b>Five (5) Shovels</b> - Metal shovel head with metal receptacle for housing durable wooden shaft and metal handle			
15	<b>Five (5) Pick-axes</b> - Metal head with metal receptacle for housing durable wooden shaft			
16	<b>Five (5) machetes</b> - 20” metal blade with wooden handle			

1. Item number	2. Specifications required	3. Specifications offered	4. Notes, remarks, ref to documentation	5. Evaluation committee's notes
17	<b>Five (5) boxes of metal files</b> - standard metal file, triangular in cross section. Extended Smooth tip for inserting in wooden handle			
18	<b>Five (5) Hoes</b> - Metal hoe head with metal receptacle for housing durable wooden shaft			
19	<b>Five (5) mattocks</b> - Metal mattock head with metal receptacle for housing durable wooden shaft			
20	<b>Five (5) Agricultural Garden forks</b> - Preferably full metal including shaft and handle.			
21	<b>Five (5) stone or levelling rakes</b> - Metal head at least 12” wide with metal receptacle for housing durable wooden shaft			
22	<b>Five (5) garden fan rakes</b> at least with metal head at least 12” wide with metal receptacle for housing durable wooden shaft			
23	<b>Ten (10) pairs of waterboots</b> varying sizes from 6-12- Knee high, durable rubber with ‘cheese bottom’			
24	<b>Ten (10) overalls</b> /Personal Protection equipment suitable for pesticide use Sizes from large to XXL			
25	<b>Ten (10) pairs of plastic goggles</b> (one piece) with breathing holes and head strap			

1. Item number	2. Specifications required	3. Specifications offered	4. Notes, remarks, ref to documentation	5. Evaluation committee's notes
26	<b>Ten (10)</b> pairs of respirator masks suitable for pesticide use			
27	<b>One hundred (100)</b> pairs of leather gloves suitable for garden use			
28	<b>Ten (10)</b> pairs of PVC gloves, elbow length and suitable for pesticide application			
29	Cotton, thin twine used for construction purposes or Cotton rope (approx 1 cm in diameter; = 1/3 inch in diameter) Total length required is <b>500 ft</b> (can be in rolls)			
30	<b>Five (5) Cold storage</b> containers (5 gallons each)			
31	<b>Five (5) Plastic storage bins</b> with covers 12"W x 20"L x 10" H or 12 gallon storage capacity			
32	<b>Five (5) Plastic water tanks</b> 1000-gallon capacity			
33	<b>Ten (10) bags</b> Cement standard size			
34	<b>Ten (10)</b> Tarpaulins (20x20)			