



## **TENDER SCHEDULE – I**

**For supply of**

**LAND PREPARATORY & SOWING/PLANTING**

**EQUIPMENT**

**2012-13**

**Last date for submission : 17<sup>th</sup> February 2012 up to 1.30 p.m.**

**Date of technical Bid opening : 17<sup>th</sup> February 2012 at 2.00 p.m.**



**ANDHRA PRADESH STATE AGRO INDUSTRIES DEVELOPMENT CORPORATION LIMITED**

No.504, 5<sup>th</sup> Floor, Hermitage Office Complex, Hill Fort Road, HYDERABAD - 500 004

Phone NO:04023391331, 23314246, 23317225, Fax: 23394234

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**A.P.STATE AGRO INDUSTRIES DEVELOPMENT CORPORATION LTD  
(A GOVT. UNDERTAKING)**

**Regd.Office:No.504, Hermitage Office Complex,  
Hill Fort Road, Hyderabad-500004  
Grams: 'AGROS', Fax:040-23394234, Phone:23391331  
[E.Mail: apagros@ap.nic.in](mailto:apagros@ap.nic.in). Website : [apagros.org](http://apagros.org)**

No. Agros/FMD/2012-13

Dated 30.1.2012

**NOTICE INVITING TENDER**

Sealed Tenders are invited from reputed manufacturers/authorized importers for supply of different types of Land preparatory & sowing/planting equipment, Plant protection equipment, Inter cultivation & Post Harvest equipment, package of Machinery for establishing Custom Hiring Centers for Paddy, Sugarcane, Maize, Groundnut and Cotton crops and High cost Machinery for Rice, Sugarcane, Groundnut, Cotton & Maize crops in all districts in Andhra Pradesh during the Financial year 2012-13 under different Government subsidy schemes. The category wise Tender schedule including cost and submission particulars etc., are given in the following table.

Ten. Sch No.	Category of Equipment	Cost of Tender schedule	Sale of Tender Schedules	Last date for submission	Date of opening of Technical bids
I	Land preparatory & Sowing/planting equipment	Rs.2,000	From 3rd February to 17th February 2012 up to 1.00 p.m	17 <sup>th</sup> February, 2012 up to 1.30 p.m	17 <sup>th</sup> February,2012 at 2.00 p.m
II	Power Tillers and Tractors	Rs.2,000	From 6th February to 21st February, 2012 up to 2.00 p.m	21st February, 2012 up to 2.30 p.m	21 <sup>st</sup> February,2012 at 3.30 p.m
III	Inter cultivation and post Harvest equipment	Rs.2,000	From 8 <sup>th</sup> February to 22 <sup>nd</sup> February, 2012 up to 2.00 p.m	22nd February, 2012 up to 2.30 p.m	22 <sup>nd</sup> February, 2012 at 3.30 p.m
IV	Plant protection equipment	Rs.2,000	From 10 <sup>th</sup> February to 24 <sup>th</sup> February 2012 up to 2.00 p.m	24 <sup>th</sup> February, 2012 up to 2.30 p.m	24 <sup>th</sup> February, 2012 at 3.30 p.m
V	Package of Machinery for establishment of Custom Hiring centre for SMSRI(Paddy), SSI(Sugarcane), Maize, Groundnut & Cotton crops	Rs.2,000	From 13 <sup>th</sup> February to 27 <sup>th</sup> February 2012 up to 2.00 p.m.	27 <sup>th</sup> February, 2012 up to 2.30 p.m.	27 <sup>th</sup> February, 2012 at 3.30 p.m.
VI	High cost machinery for Rice, Sugarcane, Groundnut, Cotton & Maize crops	Rs. 2,000	From 28 <sup>th</sup> February to 19 <sup>th</sup> March 2012 up to 2.00 p.m	19 <sup>th</sup> March 2012 up to 2.30 p.m.	19 <sup>th</sup> March 2012 at 3.30 p.m.

**Tender schedules in person** may be obtained from the Registered office **between 10.30 a.m. to 5 p.m. on all working days** on payment of the amount mentioned against each Tender Schedule in the shape of Demand Draft/Banker's cheque drawn in favour of A.P.State Agro Industries Development Corporation Ltd, payable at Hyderabad. The Tender Schedules can also be downloaded from our website [www.apagros.org](http://www.apagros.org) and submitted duly enclosing the Demand Draft towards the cost of tender schedule. The downloaded tender schedules received without Demand Drafts towards cost of tender schedule will be rejected.

Hyderabad  
30 .1.2012

Sd/-  
Vice Chairman and Managing Director



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**CORRIGENDUM**

**In the Advertisement No. Agros/FMD/2012-13, Dated 30.1.2012, the Tender  
Schedule No. VI is deleted and Tender Schedule No. V is modified as follows.**

**“Individual & package of machinery for establishment of Custom  
Hiring center for SMSRI (paddy), SSI (Sugarcane), Maize, Groundnut  
& Cotton crops”**

**Hyderabad,**

**Sd/-**

**Dt. 3.2.2012**

**Vice Chairman & Managing Director**



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**TENDER SCHEDULE**

**Name of work: Supply of Land preparatory & sowing/ planting  
equipment.**

**Ref: Agros/FMD/2012-13, Dated 30.1.2012**

**Preamble:**

The Department of Agriculture, Government of Andhra Pradesh is implementing various subsidy schemes for supplying various type of agricultural implements/machinery etc., to the farmers in the State of Andhra Pradesh through the Nodal Agency A.P.S. Agro. Ind. Dev. Corp. Ltd. (A.P.Agro) ,a Government of Andhra Pradesh undertaking.

Technical & price bids are invited for various type of Land preparatory & sowing/ planting equipment.

**A. FIRMS ELIGIBLE TO TENDER:**

1. Those having Valid SSI Certificate Part II or 3 completed years experience with workshop license for manufacturing agricultural implements as specified in the schedule for supply of different types of Agricultural Implements having annual turnover of more than Rs. 10.00 lakhs for SSI units and Rs. 20.00 lakhs for other firms.
2. The firms who are manufacturing Rotavators, Seed cum fertilizer drills and Post hole diggers must produce the test reports/Performance test report from any Indian Agricultural University recognized by the Ministry of Agriculture vide Lr No.8-1/2004 – My. (I&P), Ministry of Agriculture, Govt. of India, dated, 14.09.2010. For all other implements technical specifications are given in Annexure II as per BIS.
3. The tenderer(s) shall be a manufacturer of Land preparatory & sowing/planting equipment shall enclose the copy of manufacturing license.
4. The tenderer(s) shall have a full fledged workshop with sufficient skilled technical personnel for manufacturing agricultural implements as per the prescribed specifications and to attend post sales service.
5. The firm should have VAT(TIN) Registration and PAN number and firms regularly furnishing information to Sales Tax Department online.

## **B. INSTRUCTIONS FOR SUBMISSION OF TENDER SCHEDULE:**

1. The Tenderer(s) shall submit Technical Bid with all documents indicated in Annexure-I in a separate sealed cover duly super scribing “Technical Bid for Land Preparatory & sowing/Planting equipment” and Price Bids as per Annexure III in a separate sealed cover duly super scribing “Price Bid for Land Preparatory & sowing/planting equipment” with name and address of the tenderer. Both covers are to be placed in a third cover along with covering letter and EMD draft as stipulated under Item No.2 of the Instructions for Submission of Tender Schedule duly super scribing “Tender Schedule for Land Preparatory & sowing/ planting equipment”.
2. Earnest Money Deposit (EMD) for an amount of Rs.25,000/- (Rupees twenty five thousand only) shall be paid in the form of Demand Draft drawn in favour of **A.P.S.A.I.D.C. Ltd., payable at Hyderabad** along with a covering letter. Technical Bid without EMD will be rejected. The firms who have paid the EMD in previous tender need not pay the EMD again and can submit the particulars of previous EMD. SSI units are exempted from payment of EMD as per the G.O Ms. No.1020, Dated 30.11.1976 of Government of Andhra Pradesh.
3. The Tenderer(s) shall submit duly notarized declaration along with tender, as per the proforma furnished under Annexure-IV, hereto on Rs.100/- Non-Judicial stamp paper.
4. The authorized person representing the firm who is signing on the Tender documents and also participating in the Tender opening shall invariably attach a copy of authorization from the competent authority of the firm as per the Bye-laws of the firm / Company.
5. The last date for submission of tender schedule is **17<sup>th</sup> February, 2012 up to 1.30 p.m.** The technical bid will be opened at 2.00 p.m on the same day.
6. The EMD of un-successful tenderer(s) shall be returned on finalization of tenders ie., 2 days after agreement/price acceptance through RTGS Banker transfer in the account of the firm.
7. The EMD of successful tenderer(s) shall be retained by the Corporation and refunded only after satisfactory completion of the contract. The EMD shall be adjusted against the Performance Guarantee for the successful tenderer. This deposit will not carry any interest.
8. The manufacturers who is having dealer & service center in Andhra Pradesh are only eligible to participate in the tender

## **C. GENERAL TERMS AND CONDITIONS :**

1. The tenderer(s) have to quote the prices as per the technical specifications given in the tender schedule in Annexure II.
2. The Price Bids of only those tenderer(s) whose Technical Bids are qualified for acceptance will be opened with due intimation to them.

3. Negotiations will be held as per the decision of the Technical Committee appointed by the Government of Andhra Pradesh at the address indicated in the data sheet. The aim is to reach agreement on all the points and sign a contract.
4. **The agreement period will be up to 31.3.2013 from the date of signing the agreement.** The successful tenderer have to submit their price acceptance letter, agreement etc., within 10 days from the date of receipt of draft agreement. No Escalation charges will be paid for supply of equipment during the agreement period. Failure to supply the equipment due to price variation will attract blacklisting of the firm and shall not be allowed to participate in the tender process called by any Government Department in Andhra Pradesh for minimum 3 years under any subsidy schemes or in any project. The manufacturers should submit list of dealer along with mail address at the time of agreement without fail. No addition & deletion shall be entertained afterwards.
5. **Performance Guarantee deposit of Rs.50,000/-should be paid along with agreement in the shape of Demand Draft drawn in favour of A.P.S.A.I.D.C Ltd., payable at Hyderabad.** This deposit will not carry any interest and shall be paid before entering into contract agreement. The firms who have paid the performance Guarantee Deposit in previous tenders need not pay the Performance Guarantee Deposit again and can submit the payment particulars of previous performance Guarantee Deposit viz., DD number, date, amount, name of the Bank
6. **No dealers are allowed to participate in the tender with/without manufacturers authorization letter.**
7. The supplies made shall be invoiced on VAT invoice with serial No. of invoice printed on it. No invoice other than Tax invoice will be accepted. VAT applicable, if any, shall be clearly mentioned in the Tax invoice.
8. The manufacturers of Rotavators, seed drills, post hole diggers who are participating in the tender **should indicate the details of authorized dealers in the Technical bid.** The authorized dealer/distributor of the successful bidders will have to pay the Performance Guarantee deposit of Rs. 50,000/- to empanel their firm as authorized dealer/distributor before entering into contract agreement. **The dealer should have TIN/PAN numbers. No addition of further dealers are allowed after the date of agreement.** The name of the firm once included in the approved list will not be deleted up to the end of the financial year unless felt by the tendering agency or Commissioner & Director of Agriculture.
9. a. Performance guarantee Deposit produced by the successful tenderer shall be forfeited and alternate arrangements shall be made, if the firm does not fulfill the obligation of supply of stocks as per orders / specification / quality and alternate arrangements will be made for procurement of such products and any additional cost incurred in this regard will be recovered from the concerned firm. This has to be scrupulously followed in case of Machinery Importers. The arbitration will be initiated and shall remain final.  
  
b. **The responsibility of quality and quantity( eg. Misbranding / under weight) of the implement/equipment supplied lies with supplier only.**

10. All those manufacturers, who had filed valid tender and are willing to supply the implements/equipment at the accepted rate will be given opportunity to supply the implements/equipment for which they have tendered subject to the acceptance of the terms and conditions.
11. The approved firms shall supply the ordered implements/equipment as per terms and condition within the stipulated time indicated in the purchase order placed from time to time to the beneficiary at Mandal Headquarter and obtain acknowledgement from the beneficiary on the day of delivery. They shall also ensure that all the components shall be made available through dealer's network at least for a period of three years from the date of supply of the unit on payment basis beyond warranty period..
12. The equipment supplied must be covered with warranty for one year from the date of supply against any defective manufacture/workmanship etc.,. Repairs / Replacements / servicing shall be attended free of cost within the warranty period and the transport charges are to be borne by the supplier within 7 days from the date of intimation at the farmer's place.
13. **If the supplying firms fail to supply the implements/equipment within the scheduled time i.e. 21 days from the date of receipt of purchase order, the Performance Deposit shall be forfeited besides initiating action as per procedure and also will not be allowed to participate in future tenders.**
14. Liquidated damages will be levied at the rate of 0.5% of the total value of work per week up to a maximum of 5% in case of default in the supply of implements as per schedule.
15. **The supplier has to show the demonstration of the implement/ equipment / machinery to the beneficiary before taking signature of the beneficiary on Utilization Certificate. The firm has to educate the farmer on do's and don'ts of operation of machinery.** The firm should submit the utilization certificate within one week after delivery of the equipment.
16. The acknowledgement (Proof of Delivery) along with photograph and other required documents for the implements/equipments delivered should be signed by the beneficiary and countersigned by the Mandal Agricultural officer for all the **implements/equipment. Implements/equipment should not be delivered without valid purchase order from the competent authority .**
17. **The loading, un-loading charges and demonstration expenses, should be borne by the supplier only.**
18. **Random inspection of all equipment distributed under subsidy schemes will be conducted by suitable committee/team appointed by the Commissioner & Director of Agriculture before/ after the equipment is supplied to the beneficiaries.**
19. The premises of all the new tenderers will be inspected by AGROS for compliance to all technical tender requirements before entering into agreement.

20. The manufacturer shall provide detailed operational and maintenance manuals (in the local language) at the time of supply of the equipment and awareness should be created in beneficiaries to follow the instructions. The firm should also supply two copies of such operational and maintenance manuals to the Corporation along with Utilization certificate for official use.
21. For all implements a metal/Aluminum sheet (Size 4" x 2") shall be fixed on the purchased implement in a prominent place with the following details in Telugu. The SL .No. which is indicated in the implement must also be mentioned in the supply order.

1. పరికరము పేరు (Name of the Implement)	:	
2. క్రమ సంఖ్య మరియు సంవత్సరము(-/-) (SL.No. & Year)	:	
3. బరువు (Kg) (Weight)	:	
4. సబ్సిడీ పథకము పేరు (Name of the Subsidy Scheme)	:	
5. సరఫరా చేసిన కంపెనీ పేరు (Name of the Suppling Firm)	:	
<p>"వ్యవసాయ శాఖ యాంత్రికరణ సబ్సిడీ పథకం క్రింద టి.పి. ఆగ్రోస్ ద్వారా సరఫరా చేయబడినది." (Supplied through AP Agros Under Subsidyschemes of Dept of Agriculture)</p>		

22. The tenderer (s) have to quote the price only as per the technical specifications given in the tender schedule in Annexure II.
23. A.P State Agro Industries Development Corporation Limited reserves the right to award the tender either in part or full or to empanel on rate contract or follow any other suitable procurement procedure. AP Agros at its sole discretion and without assigning any reason thereof, reserves the right to accept / reject any or all bids at any stage of the tender process.
24. In case of any dispute or difference arising out of the agreement between the two parties relating to any aspect of the agreement, the parties should attempt to settle the dispute

through mutual and amicable discussions. If the dispute is not settled through such discussions, the matter shall be referred / settled as per provisions of Arbitration & Conciliation Act.1996.

25. It is further to be agreed by both the parties that all differences and disputes if not resolved as above, shall be got remedied through the Court of Law of Hyderabad jurisdiction only.
26. Tender can be rejected if at any stage of the procurement process, it comes to knowledge that any tenderer(s) is involved in any fraudulent practice or misrepresentation of the facts or tried to influence the selection process or indulged in any corrupt activities in competing with others.
27. The manufacturer shall be liable for blacklisting and prosecution, if they fails to adhere to the above conditions.

**E. SPECIAL CONDITION:**

The firm shall have Digital weighing machine (Platform / Hanging type) with a capacity of 500 -1000 kg. in their workshop premises before entering into contract agreement. Proof of same may be submitted before entering into contract agreement

**F. TERMS OF PAYMENT:**

- 1) Payment of non-subsidy shall be made by Demand Draft directly in the name of the supplier against delivery after production of proof of delivery signed by the beneficiary and countersigned by the Agriculture officer along with invoice about supply of equipment.
- 2) Subsidy amount shall be released to the firm within maximum period of 90 days in their Bank account and after submission of utilization certificates signed by the beneficiary and counter signed by the Mandal Agricultural Officer along with photograph if there is no complaint in working of machinery. If there is any complaint on working of machinery, the payment will be made after rectification of defects.

**NOTE: If there is any changes in terms & conditions, the same will be intimated to the suppliers**

PLACE:

DATE:

SIGNATURE OF THE TENDERER  
WITH SEAL

**ANNEXURE – I**  
**TECHNICAL BID**

(Attested copies of following to be enclosed )

1	Tender Reference	:	No:Agros/FMD/2012-13, Dated 30.1.2012
2	Name of the Manufacturing Company with its Regn.No. (copy of the manufacturing license to be enclosed)	:	
3	Status of Company	:	
	i) Registered Company	:	
	ii) Sole proprietorship firm (Name & address of the proprietor)	:	
	iii) Partnership firm (Partnership agreement, letter of consent as authorized by other partners to bid for this tender)	:	
	iv) Private Limited Company (Certificate of incorporation and authorization from CEO, if not represented by CEO)	:	
4	Registered Address of manufacturing unit		
5	Particulars of Demand draft enclosed towards cost of tender schedule if the Tender schedule is downloaded from website		DD No. DD Date                      for Rs.2000/- Name of the Bank
6	Details of EMD paid  DD No:  Date :  Bank Name:  Amount : (If the EMD/Performance Guarantee deposits are paid previously, the particulars are to be furnished)	:	
7	Brief Profile of the firm	:	

8	Bank particulars for online transfer of amounts. a) Bank Name : b) Bank Branch: c) Account No.: d) RTGS No :	:	
9	Whether the firm is having Valid manufacturing license from the competent authority(copy to be enclosed)	:	
10	Whether the Company is ISO certified or not (If 'yes' copy to be enclosed)		
11	Proof of having sufficient No. of technicians with experience(List out details about names of persons/ experience/qualifications)	:	
12	Annual production capacity of the firm (Quantity and value for each implement to be indicated)	:	
13	Turnover of the above material during last 3 years.	:	a.2009-10 : b. 2010-11: c.2011-12
14	Firm should indicate the no. of districts that can be handled by them. (List of Districts that will be served are to be furnished).	:	
15	Details of dealers' net work and after sales service stations to be provided by firm in the area of operation. (Name & address of each dealer with jurisdiction to be listed out)	:	
16	List of equipment available in the workshop Welding machines : Nos Grinding machines : Nos Bending machine : Nos Painting machine : Nos Lathe machine : Nos.		

	Drilling machine : Nos. (A photograph of layout of these machines in the workshop/manufacturing unit should be submitted)		
17	VAT Regn.No. / CST. No. and validity SSI Registration Number and validity date (copies to be enclosed)	:	
18	PAN No. (copy to be enclosed)	:	
19	Audited accounts balance sheet for the last 2 years. (attested copies to be enclosed)	:	
20	Income Tax assessment Certificate for the last three years (attested copies to be enclosed)	:	
21	Name of contact person	:	
	Address for correspondence	:	
	Cell phone No.	:	
	E Mail ID	:	
22	Test reports in case of Seed drills, Rotavators, Posthole diggers by Central testing Institutes, Govt. of India or any Indian Agricultural University) (copies to be enclosed)		

**Note:**

1. All the columns of the tender forms shall be duly, properly and exhaustively filled in.
2. All corrections if any must be signed by the tenderer(s) before submission itself. For filing faulty information, the Tender is liable for rejection. The tenderer(s) should sign on each and every page of Tender Schedules and on all the additional documents submitted along with Tender Schedules.
3. The tenderer(s) can enclose additional information, if any, relevant to the Tender separately
4. At the time of verification of tender schedules, the original documents should be produced for verification.

SIGNATURE OF TENDERER  
WITH SEAL

## TECHNICAL SPECIFICATIONS OF FARM IMPLEMENTS FOR 2012-13

Sl. No.	Type of Implement	Specifications (All weights are excluding beam)	
<b>Group I - ANIMAL DRAWN IMPLEMENTS</b>			
1	<b>Tropicultor</b>	(1) Tropiculture tool bar	: 1 No
		(2) Wooden yoke for tool bar	: 1 No
		(3) R.H. Plough	: 1 No
		(4) L.H. Plough	: 1 No
		(5) Ridgers	: 2 No
		(6) MP Clamps	: 7 No
		(7) Rigid tyne with 8" DFS	: 5 No
		(8) Rigid tyne with 6" DFS	: 4 No
		(9) Bed forming chain	: 1 No
		(10) 1.2 M blade harrow	: 1 No
		(11) Steerable tool bar	: 1 No
		(12) Cart brackets	: 1 No
		(13) Seed planter cum Fertilizer Spreader	: 1 No
		(14) Alu seed plate	: 3 sets
<b>Group II : MANUALLY DRAWN IMPLEMENTS</b>			
1	<b>Manual Cono weeder(TNAU MODEL)</b>		
	Function	For weeding in between rows of line sowing paddy crop	
	Power	Manually operated	
	Number of operators	One person	
	Type of operation	Push pull operation	
	Operating condition	Water must be more in the field at the time of weeding	
	Number of Rows	Single Row	
	Weight	6 kgs	
	Width of operation	140-160 mm	
	Field coverage	0.1000.12 hectare/day of 8 hours of operation	
	Number of cones(Rotors)	2 nos Cones are plastic moulded with MS blades	
	Blades	2 mm thickness Each cone has the following blades: i) 6 numbers of plain blades & ii) 6 numbers of serrated blades	
	Cone Holder	2 Nos L angle with ½ inch nut welded at the bottom	
	Float assembly	1 mm thickness Size: 320x120x65 mm	

		Float angle 21 degrees	
	Handle	Main pipe: 20 mm dia 18 SWG Length: 1200 mm Cross Bar: 25 mm dia 18 SWG Length: 430 mm	
2	<b>DIRECT PADDY SEEDER</b>		
	Power source	Hand operated	
	Row to Row spacing	200 mm	
	Shape of the seed drum	Hyperboloid	
	Number of Rows	8	
	Diameter of the drum	200 mm	
	Diameter of the seed metering hold	9 mm	
	Number of seed metering hole	9 Nos	
	Weight of the unit	10 kg	
	Type of ground wheel	Lugged wheel	
	Diameter of the ground wheel	600 mm	
	Operating speed	1 Kmph/walking speed	
	Level of filling the seed drum	Half volume	
	Weight of seed drum	600 gms	
	Material used	PP CP	
	Seed requirements	12 kg per acre	
3	<b>Coconut Tree climber(Manual) (TNAU MODEL) with Rexin seat</b>	Top frame	: 18 mm M.S. Square pipe
		Bottom	: 18 mm M.S. Square pipe
		Seat	: Plastic coated tarpaulin
		Bushes	: Rubber
		Weight of the unit	: 13 kg(Approx)
4	<b>Coconut Tree climber(Mechanical)</b>	Lifting capacity	: 120 kg
		Platform size	: 1000 x 700 x 1000 mm
		Working height	: 16 m
		Platform access height from the ground	: 15 m
		Platform outreach	: 6 m
		Rotation/slewing angle	: 360 degrees
		Stabilizer	: Hydraulically operated 4 Nos. to provide absolute stability
		Power	: PTO of tractor with exclusive hydraulic system and controls

5	<b>Manual Paddy Nursery Raising machine</b>	
	Length	770 mm
	Width	340 mm
	Height	270 mm
	Capacity	10 ac/per day
6	<b>Nursery Raising plastic tray</b>	

## Annexure – II

### **SCHEDULE B:**

#### **TECHNICAL SPECIFICATIONS OF TRACTOR DRAWN AGRICULTURAL IMPLEMENTS**

##### **1) 9 TYNE RIGID CULTIVATOR (LIGHT DUTY)**

Number of Tynes	9	
Frame Section	Type	: Diamond box frame
	Length	: 1800mm – 1950 mm
	Width	: 600 mm
	Box size	: 65mm x 65mm Angular with 8 mm thickness.
	No. of cross plates in the frame	: 4 –5 with 18 mm thickness
Tyne Section	Tyne size	: 75 mm x 32 mm x 550 mm(LxWxH)
	Clamp	: 20mm U clamp with High tensile nuts and bolts
	Clamp supporting plate	: 180mm x 120mm with 16mm thickness
	Shovel	: Reversible type made with Alloy steel
	Tyne spacing	: Adjustable
Hitching Section	3 Point linkage frame	: Frame should be suitable for all types of tractors: 65mm x 12mm Front 50mm x 12mm Rear
<b>Overall weight</b>	<b>Should not be less than 240 kg</b>	

##### **2) 9 TYNE RIGID CULTIVATOR (HEAVY DUTY)**

Number of Tynes	9	
Frame Section	Type	: Diamond box frame
	Length	: 1800mm – 1950 mm
	Width	: 600 mm
	Box size	: 65mm x 65mm Angular with 10mm thickness.
	No. of cross plates / bars in the frame	: 4 –5 with 20 mm thickness
Tyne Section	Tyne size	: 75 mm x 36 mm x 550 mm(LxWxH)
	Clamp	: 20mm U clamp with High tensile nuts and bolts
	Clamp supporting plate	: 180mm x 120mm with 16mm thickness
	Shovel	: Reversible type made with Alloy steel
	Tyne spacing	: Adjustable
Hitching Section	3 Point linkage frame	: Frame should be suitable for all types of tractors: 65mm x 16mm Front 50mm x 16mm Rear
<b>Overall weight</b>	<b>Should not be less than 270kg</b>	

### 3) 11 TYNE RIGID CULTIVATOR (LIGHT DUTY)

Number of Tynes	11		
Frame Section	Type	:	Box type
	Length	:	2100mm – 2250 mm
	Width	:	600 mm
	Box size	:	65mm x 65mm Angular with 8 mm thickness.
	No. of cross plates / Bars in the frame	:	5 – 6 with 18 mm thickness
Tyne Section	Tyne size	:	75 mm x 32 mm x 550 -600mm(LxWxH)
	Clamp	:	20mm U clamp with High tensile nuts and bolts
	Clamp supporting plate	:	180mm x 120mm with 16mm thickness
	Shovel	:	Reversible type made with Alloy steel
	Tyne spacing	:	Adjustable
Hitching Section	3 Point linkage frame	:	Frame should be suitable for all types of tractors: 65mm x 12mm Front 50mm x 12mm Rear
<b>Overall weight</b>	<b>Should not be less than 270 kg</b>		

### 4) 11 TYNE RIGID CULTIVATOR (HEAVY DUTY)

Number of Tynes	11		
Frame Section	Type	:	Diamond box frame
	Length	:	2100mm – 2250 mm
	Width	:	600 mm
	Box size	:	65mm x 65mm Angular with 10 mm thickness.
	No. of cross plates/ Bars in the frame	:	5 – 6 with 20 mm thickness
Tyne Section	Tyne size	:	75 mmx36 mmx550 -600mm (LxWxH)
	Clamp	:	20mm U clamp with High tensile nuts and bolts
	Clamp supporting plate	:	180mm x 120mm with 16mm thickness
	Shovel	:	Reversible type made with Alloy steel
	Tyne spacing	:	Adjustable
Hitching Section	3 Point linkage frame	:	Frame should be suitable for all types of tractors: 65mm x 16mm Front 50mm x 16mm Rear
<b>Overall weight</b>	<b>Should not be less than 300 kg</b>		

### 5) 9 TYNE SPRING LOADED CULTIVATOR (LIGHT DUTY)

Number of Tynes	9		
Frame Section	Type	:	75mm x 40mm channel with 10mm thickness
	Length	:	2150mm
	Width	:	600 mm – 700 mm
	Spring	:	9.5 mm WD, 50 mm OD, 24 – 25 coils made with spring steel(9 nos.)
	Pairs	:	50 mm x 8 mm Flat
	Anchor pins size	:	25 mm
	Nuts and Bolts	:	High Tensile
Tyne Section	Tyne size	:	75 mm x 28 mm x 550 mm(LxWxH) made with Carbon steel.
	Shovel	:	Reversible type made with Alloy steel
	Tyne spacing	:	225 mm Fixed
Hitching Section	3 Point linkage frame	:	50mm x 10mm Flat for Front and Rear and it should be suitable for all types of tractors
<b>Overall weight</b>	<b>Should not be less than 230 kg</b>		

### 6) 9 TYNE SPRING LOADED CULTIVATOR (HEAVY DUTY)

Number of Tynes	9		
Frame Section	Type	:	75mm x 40mm channel with 12mm thickness
	Length	:	2150mm
	Width	:	600 mm – 700 mm
	Spring	:	9.5 mm WD, 50 mm OD, 26 – 27 coils made with spring steel(9 nos)
	Pairs	:	50 mm x 8 mm Flat
	Anchor pins size	:	25 mm
	Nuts and Bolts	:	High Tensile
Tyne Section	Tyne size	:	75 mm x 30 mm x 550 mm(LxWxH) made with Carbon steel.
	Shovel	:	Reversible type made with Alloy steel
	Tyne spacing	:	225 mm Fixed
Hitching Section	3 Point linkage frame	:	50mm x 12mm Flat for Front and Rear and it should be suitable for all types of tractors
<b>Overall weight</b>	<b>Should not be less than 260 kg</b>		

### 7) 2 FURROW DISC PLOUGH (HEAVY DUTY)

Type	Mounted type with 3 point linkage		
Frame Section	Extra Duty Tubular Frame/channel or plate Duly welded.		
Moving section	No. of Discs	:	2
	Disc size	:	600 – 660 mm dia with 6mm thickness, well Sharpened at periphery
	Disc Flange Holder	:	Made with carbon steel forging/cast steel.
	Standard	:	Strong
	Scrappers	:	6 mm adjustable made with Hot rolled steel.
	Bearings	:	Tapper roller/ Ball Bearing with dust proof seal.
	Width of cut	:	500 mm – 550 mm
Furrow wheel	:	Suitable wheel with coil spring	
Hitching frame	3 point linkage Should be Heavy Duty and suitable for all tractors.		
<b>Overall weight</b>	<b>Should not be less than 210 kg for Tubular Frame. Should not be less than 325 kg for channel/plate type Frame</b>		

### 8) 2 FURROW M.B. PLOUGH/3 FURROW MB PLOUGH (HEAVY DUTY) :

No. of furrows	Two and Three furrows		
Type	Mounted type with three point linkage		
Frame Section	Main Frame	:	Box type with 100mm x 100mm angular with 8mm thickness.
Moving section	Land side should be 20mm thick plate made with mild steel.		
	Bar point share	:	900mm length with 25mm square size made with chilled cast iron / steel.
	Cutting blade	:	10mm thickness made with carbon steel
	Mould Board	:	750mm length x 400 mm width with required curvature made with high carbon steel with 8mm thickness
	Standard	:	with 35mm thickness with sufficient strength to with stand load.
	Furrow Width	:	300mm
Hitching Section	3 Point linkage should be heavy duty and suitable for all tractors		
<b>Overall weight</b>	<b>Should not be less than 260 kg. for 2 MB plough Should not be less than 325 kg. for 3 MB plough</b>		

### 9) REVERSIBLE M.B PLOUGH (HEAVY DUTY)

No. of furrows	Two and Three furrows		
Type	Mounted type with heavy and sturdy three point linkage		
Frame Section	Main Frame	:	Box type with 115mm x 115mm angular with 10mm thickness. Length 1850 mm and 2500 mm Width 1350 mm
Moving section	Land side should be 20mm thick plate made with mild steel.		
	Tyne/Bar point share	:	105 x 40 mm profile cut single piece
	Cutting blade	:	10mm thickness made with carbon steel
	Mould Board	:	750 mm length x 400 mm width with required curvature made with high carbon steel with 8 mm thickness
	Standard/shovel(point)	:	with 35mm thickness with sufficient strength to with stand load.
	Depth of cut	:	350 mm
	Furrow Width	:	300mm
Adjustment	Hydraulic and Manual		
Hitching Section	3 Point linkage should be heavy duty and bearing should be heavy duty		
Overall weight	<b>Should not be less than 420 kg. for 2 MB reversible plough</b> <b>Should not be less than 550 kg for 3 MB reversible plough</b>		

### 10) 12 OFF SET DISC HARROW (DOUBLE DISC HARROW – HEAVY DUTY)

Tyne	Mounted type		
Frame section	Channel type and box type frame with 65mm x 65mm angular with 10mm thickness		
Moving section.	No. of Discs	:	12
	No. of Gang Shafts	:	2 nos
	Disc dia	:	500 – 550mm with 6mm thickness
	Shaft size	:	25mm – 30mm square with length 1200 mm
	Bearing type	:	Bush type/ball bearing type – 4nos.
	Spool/ spacer	:	Made with cast iron
	Disc spacing	:	230 mm
	Scraper	:	Heavy duty disc scrapers one per each disc.
Hitching Section	3 Point linkage. Frame should be heavy duty and suitable to all tractors.		
Overall weight	<b>Should not be less than 335 kg.</b>		

**11) GUNTAKA / BLADE HARROW – (UP LANDS) (HEAVY DUTY)**

Frame section/ Main Frame	150 mm Diameter pipe with 6 mm thickness and length of 2000 mm (or) cultivator frame with box type 65mm x 65mm angular with 8 mm thickness.
Blade	75 mm width 1500 mm length (suitable to above frame sizes) 12 mm thickness (In case of cultivator frame, two blades with length of 750 mm)
Blade extension / rod / Tyne	40 mm diameter pipe 450 mm length (or) cultivator tynes 4 Nos.
Hitching section	3 Point linkage frame Frame should be suitable for all types of tractors 65 mm X 16 mm Front 50 mm X 16 mm Rear
<b>Overall weight</b>	<b>Should not be less than 140 kg. for pipe frame. (fixed frame)</b> <b>Should not be less than 180 kg. for offset pipe frame (adjustable frame)</b> <b>Should not be less than 180 kg. for cultivator frame with 4 tynes.</b>

**12) 10 FT. SPIKE TOOTH HARROW (HEAVY DUTY):**

Frame section	Frame type	:	Box type with 65 mm angular with 6mm thickness.
	Supporting bars	:	with 50mm angular with 12mm thickness.
	Frame size	:	750 mm x 600 mm
Body section	Tooth body size	:	3000mm length x 125mm width x 63 mm Breadth channel type with 8mm thickness.
	No. of teeth	:	28 – 30
	Teeth size	:	300 mm length with 25mm dia. Pointed on one side.
Hitching Section	3 Point linkage bars should be 50mm x 12mm for front & rear and should be suitable for all tractors.		
<b>Overall weight</b>	<b>Should not be less than 110 kg.</b>		

**13) DISC PUDDLER : (HEAVY DUTY)**

Frame section	Frame type	:	Box type with 75mm x 75mm angular with 8mm thickness.
	Supporting bars	:	75mm x 40mm angular with 6mm thickness.
Moving section	No. of discs	:	12 nos. with size 450mm dia X 6mm thickness.
	No. of shafts	:	2 nos. with a length of 950 mm
	Size of the shaft	:	25mm square

	Spacers/spools	:	Made with cast iron.
	Bearing type	:	Bush type bearing with grease nipple.
	Scraper	:	Heavy duty one per each disc.
Hitching Section	3 Point linkage	:	Hitching should be heavy duty flats and should be suitable for all tractors.
<b>Over all weight</b>	<b>Should not be less than 190 kg.</b>		

#### 14. Tractor drawn 5 bottom plough (ATP type):

Frame section	Frame type Length Width Box size No. of cross plates/bars in the frame	:	Diamond box frame 1800 mm 600 mm 75 mm x 75mm angular with 8 mm thickness 4
Tyne section	No. of tynes Tyne size Clamp Clamp supporting plate Tyne bottom Tyne spacing	:	5 75 mmx40mmx450mm (LxWxH) 20mm U clamp with high tensile nuts & bolts 180mm x 120mm with 16mm thickness V- type made with 20mm thick plate with bar point share of 25mmx25mm square rod adjustable
Hitching section	3 Point linkage frame	:	Frame should be suitable for all types of tractors: 65mm x 16mm Front 50mm x 16mm Rear
<b>Overall weight should not be less than 225 kg</b>			

#### 15. Tractor drawn 7 Bottom plough(ATP type):

Frame section	Frame type Length Width Box size No. of cross plates/bars in the frame	:	Diamond box frame 2000 mm 600 mm 75 mm x 75mm angular with 8 mm thickness 4
Tyne section	No. of tynes Tyne size Clamp Clamp supporting plate Tyne bottom Tyne spacing	:	7 75 mmx40mmx450mm (LxWxH) 20mm U clamp with high tensile nuts & bolts 180mm x 120mm with 16mm thickness V- type made with 20mm thick plate with bar point share of 25mmx25mm square rod adjustable

Hitching section	3 Point linkage frame	:	Frame should be suitable for all types of tractors: 65mm x 16mm Front 50mm x 16mm Rear
<b>Overall weight</b>	<b>Should not be less than 280 kg</b>		

**16. Tractor Drawn Seed cum Fertilizer Drill with Spring Tyne cultivator and leveler (ATP Type):**

No. of rows	6 and 8		
Types of crops	Multi crop		
Row spacing	250mm to 350 mm		
Frame section	Frame type	:	Channel frame with 40mmx75mmx40mm with 6mm thickness 2400mm
	Length	:	600 mm to 700 mm
	Width	:	36 coils, 10mm dia made with spring steel- 16
	Springs	:	no. 20mm dia.
	Anchor pin size	:	50mmx50mmx6mm MS angle
	Pairs	:	Made with 25mmx25mmx3mm angle with 16
	Seating arrangement	:	gauge MS sheet, to sit 3 persons 2 no. for seed dropping and 1 no. for fertilizer
	Seed/fertilizer bowl	:	dropping made with 16 gauge MS sheet plastic
	Delivery tube	:	
Tyne section	No. of furrow openers	:	6 or 8 no. shoe/hoe type with heavy duty standard
	Tyne size	:	550mmx75mmx30mm made with carbon steel
	Covering blade	:	2400mmx50mmx12mm made with carbon steel
Hitching section	3 Point linkage frame	:	Frame should be suitable for all types of tractors: 65mm x 16mm Front 50mm x 16mm Rear
<b>Overall weight</b>	<b>Should not be less than 350 kg</b>		

**17. Tractor Drawn Seed cum Fertilizer Drill with Rigid Tyne cultivator and leveler (ATP type):**

No. of rows	6, 8 and 9		
Types of crops	Multi crop		
Row spacing	250mm to 350 mm		
Frame section	Frame type	:	Box type
	Length	:	2100mm to 3000mm
	Width	:	600 mm to 700 mm
	Box size	:	65mmx65mmx10mm angular iron
	Seating arrangement	:	50mmx50mmx6mm MS angle

	Seed/fertilizer bowl	:	Made with 25mmx25mmx3mm angle with 16 gauge MS sheet, to sit 3 persons
	Delivery tube	:	2 no. for seed dropping and 1 no. for fertilizer dropping made with 16 gauge MS sheet plastic
		:	
Tyne section	No. of furrow openers	:	6 or 8 no. shoe/hoe type with heavy duty standard
	Tyne size	:	550mmx75mmx30mm made with carbon steel
	Covering blade	:	2400mmx50mmx12mm made with carbon steel
Hitching section	3 Point linkage frame	:	Frame should be suitable for all types of tractors: 65mm x 16mm Front 50mm x 16mm Rear
<b>Overall weight</b>	<b>Should not be less than 240 kg for 2100mm frame 6 rows</b> <b>Should not be less than 300 kg for 3000mm frame 8 rows</b> <b>Should not be less than 270 kg for 3800 mm for 9 rows</b>		

#### 18. Tractor Drawn Five Tyne Boot type Cultivators (ADB Type):

Frame section	Frame type	:	Diamond box frame
	Length	:	1800 mm
	Width	:	600 mm
	Box size	:	65 mm x 65mm angular with 8 mm thickness
	No. of cross plates/bars in the frame	:	4
Tyne section	No. of tynes	:	5
	Tyne/standard size	:	75 mmx40mmx450mm (LxWxH)
	Clamp	:	20mm U clamp/other attachment with high tensile nuts & bolts
	Clamp supporting plate	:	180mm x 120mm with 16mm thickness
	Tyne bottom	:	Sweep – type made with 20mm thick plate ,beveled at edges.
	Tyne spacing	:	Adjustable
Hitching section	3 Point linkage frame	:	Frame should be suitable for all types of tractors: 65mm x 16mm Front 50mm x 16mm Rear
<b>Overall weight</b>	<b>Should not be less than 225 kg</b>		

#### 19. 9 ROW RIGID TYNE RIDGER AND FURROW PLANTER (DOUBLE BOX)

Types of Crops	Suitable for pulses and oil seeds
Power Source	35 PTO HP Tractor
Ridger body	Detachable
No. of Ridger Bottoms	3

No. of Furrow openers	6 to 8		
Row spacing	150 mm to 450 mm		
Frame	<b>Type</b>	:	M.S. angle 50 X 50 X 6 mm/Channel type 75mm x 45mm with adjustable holes.
	<b>Length</b>	:	2250 mm
	<b>width</b>	:	750 mm
Furrow openers	Shoe/hoes etc with heavy duty standard.		
Metering mechanism	<b>Seed</b>	:	inclined disc type (planter) / fluted roller (seed drill)
	<b>Fertilizer</b>	:	Fluted roller/ variable aperture with agitator
	<b>Source of power</b>	:	Ground wheel/Drive wheel with lugs in getting proper traction;
	Additional set of disc plates for different crops.		
Delivery Tubes	Plastic		
Hopper seed / fertilizer	<b>Size:</b> To accommodate 50 kg seed and 60 kg fertilizer capacity made with G.I/M.S sheet of 18-22 gauge, lid to cover the hopper/hoppers Furrow covering device and marker should be provided		
Hitching section	3 point linkage Frame should be suitable for all types of tractors 65 X 16 mm Front 50 X 16 mm Front		

## 20. POST HOLE DIGGER: PTO OPERATED

Length x width x Height	:	2390 mm x 840 mm x 1430 mm
Auger diameter	:	250 – 450 mm
Weight	:	150-240 kg
Power requirement	:	35 HP Tractor

## 21. ROTAVATORS:

Make / Model	:	All Models
Side drive	:	Chain & Sprocket (closed) / Gear drive
Suitability	:	Tractor PTO 540 RPM to 1080 RPM
No. of Blades	:	30,32, 36, 42 & 48
Width	:	1250 mm, 1500 mm, 1750 mm
HP of tractor	:	35 HP & above
Type of blades	:	“L” shape (or) Crescent shape
Rotor seals	:	5 Lip super seal make
PTO Connector	:	Propeller shaft with universal joints to connect from PTO to the Rotavator.

**Howard, Shaktiman, Sonalika, Fieldking, Farmer, Garuda, Dasmesh, Nipha and other brands having Test reports.**

# PRICE BID

## PRICE BID

Schedule A

S.No	Description of the implement	Rate quoted per each (in Figures) (Rs.)	In words
<b>Group I. Animal/Bullock Drawn Implements:</b>			
1	Tropiculture with 14 attachments		
<b>Group II. Manually operated Implements:</b>			
1	Manual Cono weeder (TNAU Model)		
2	Direct Paddy Seeder		
3	Coconut Tree Climber with Rixin seat(Manual) (TNAU Model)		
4	Coconut Tree climber(Mechanical) (TNAU Model)		
5	Manual Paddy nursery Raising machine		
6	Nursery Raising plastic tray		

**(Price should be quoted in the Price Bid only)**

1. The rates quoted in schedule should be inclusive of all Taxes / VAT/ Duties on FOL delivery at farmers' site & loading, unloading etc.
- 2 The rates quoted in the Price Bid should be firm and valid up to **31.3.2013**. The AP Agros will not entertain any upward price revisions during the agreement period.
- 3 The rates and units shall not be over written. The rates and units shall always be in figures and words

SIGNATURE OF TENDERER WITH SEAL

**ANNEXURE III:****PRICE BID****(Schedule B)****Tractor Drawn Agricultural implements**

S.N	Description of the implement	Rate quoted per each including all taxes	
		In figures(Rs.)	In words
1	9 Tyne rigid cultivator (Light duty) $\geq 240$ kg		
2	9 Tyne rigid cultivator (Heavy duty) $\geq 270$ kg		
3	11 Tyne rigid cultivator (Light duty) $\geq 270$ kg		
4	11 Tyne rigid cultivator (Heavy duty) $\geq 300$ kg		
5	9 Tyne spring loaded cultivator (Light duty) $\geq 230$ kg		
6	9 Tyne spring loaded cultivator (Heavy duty) $\geq 260$ kg		
7(a)	2 Furrow disc plough with Tubular frame (Heavy duty) $\geq 210$ kg		
(b)	2 Furrow disc plough with channel/plate type (Heavy duty) $\geq 325$ kg		
8 (a)	2 Furrow M.B plough (Heavy duty) $\geq 260$ kg		
(b)	3 Furrow MB Plough (Heavy duty) $\geq 325$ kg		
9 (a)	Reversible 2 M.B.Plough (Heavy duty) $\geq 420$ kg		
(b)	Reversible 3 MB Plough (Heavy duty) $\geq 550$ kg		
10	12 offset disc harrow (Heavy duty) $\geq 335$ kg		
11 (a)	Guntaka blade (Uplands) (Heavy duty) pipe frame- Fixed frame $\geq 140$ kg		
(b)	Guntaka blade (Uplands) (Heavy duty) off set pipe frame adjustable frame $\geq 180$ kg		

(c)	Guntuka blade(Uplands) (Heavy duty) cultivator frame with 4 tynes $\geq 180$ kg		
12	10 ft. spike tooth harrow (Heavy duty) $\geq 110$ kg		
13	Disc puddler(heavy duty) $\geq 190$ kg		
14	5 Bottom plough(ATP type) $\geq 225$ kg		
15	7 Bottom plough (ATP type) $\geq 280$ kg		
16(a)	Tractor drawn seed cum Fertiliser drill with spring tyne cultivator and leveler- 6 tyne (ATP type) $\geq 280$ kg		
(b)	Tractor drawn manual seed cum Fertiliser drill with spring tyne cultivator and leveler- 98tyne (ATP type) $\geq 280$ kg		
17(a)	Tractor drawn seed cum fertilizer drill with rigid tyne cultivator and leveler – 6 tyne (ATP type) $\geq 240$ kg		
(b)	Tractor drawn seed cum fertilizer drill with rigid tyne cultivator and leveler – 8 tyne (ATP type) $\geq 300$ kg		
(c)	Tractor drawn seed cum fertilizer drill with rigid tyne cultivator and leveler – 9 tyne (ATP type) $\geq 270$ kg		
18	5 tyne boot type cultivator(ADB type) $\geq 225$ kg		
19	9 rows Rigid Tyne Ridger & Furrow planter(double box)		
20	PTO operated Post Hole digger		
21	All models of Rotovators		

**(Price should be quoted from item sl No. 1 to 20 in the price Bid only. Additional sheets can be enclosed for items SI No. 21)**

1. The rates quoted in schedule should be inclusive of all Taxes / VAT/ Duties on FOL delivery at farmers' site & loading, unloading etc.

2 The rates quoted in the Price Bid should be firm and valid up to **31.3.2013**. The AP Agros will not entertain any upward price revisions during the agreement period.

3 The rates and units shall not be over written. The rates and units shall always be in figures and words

Place :

Date :

SIGNATURE OF TENDERER WITH SEAL

**ANNEXURE- IV**

**DECLARATION ON Rs.100/- NON JUDICIAL STAMP PAPER  
(TO BE NOTARISED)**

1. I/we have read and understood the Terms and Conditions of Tender Schedule relevant to “Tender notice” dated 30.1.2012 and I/we have submitted the Annexures in accordance with the Terms and Conditions of above Tender Schedule.
2. I/we shall not sell the products being quoted through this Tender schedule, at a lower price either to Government / Private Parties/farmers in the State of Andhra Pradesh by way of giving any additional trade discount or incentives. If any such incident is noticed, the A.P.S.A.I.D.C.Ltd. has the right to restrict all payments to such a lower rate apart from initiating penal action.
3. The information furnished in the Annexure 1 is true and factual and I clearly understand that our Tender schedule is liable for rejection, if any information furnished is found not true and factual, at any point of time.

PLACE:

DATE:

SIGNATURE OF THE TENDERER  
WITH SEAL

**DATA SHEET**  
**(Information to Tenderers)**

Clause Ref.	Description								
1	<p><b>The name of the Client is :</b></p> <p>Vice Chairman &amp; Managing Director            APS Agro Industries Development Corporation Limited            504, Hermitage Office Complex, Hill Fort Road,            Hyderabad – 500 060. Andhra Pradesh.            Ph: 040-23391331, 23314246, 23317225            Fax : 040-23394234            Email: <a href="mailto:apagros@ap.nic.in">apagros@ap.nic.in</a> Website: <a href="http://www.apagros.org">www.apagros.org</a></p>								
2	<p><b>The Method of selection is :</b></p> <p>Quality-and Cost-Based Selection (QCBS)</p>								
3	<p><b>The Edition of the Guidelines is :</b>            As furnished in the tender schedule</p>								
4	<p><b>Technical and Financial Bids are requested Separately:</b>            Yes</p>								
5	<p><b>Particulars of materials to be supplied:</b></p> <p>Land preparatory &amp; Sowing/planting equipment furnished in the tender schedule.</p>								
6	<p><b>The addresses and Telephone numbers of client's Regional offices are</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="text-align: center;">1</td> <td>           Regional Manager.            APS AGRO. IND. DEV. CORP. LTD.            Thotapalem road, Opp. RTC Bus stand,            Vizianagaram 531202            Phone No: 08922-224256. Mobile No9912880011         </td> </tr> <tr> <td style="text-align: center;">2</td> <td>           Regional Manager,            APS AGRO. IND. DEV. CORP. LTD.            Pension office lane, Maidan grounds,            Eluru 534 005            phone No. 08812-230731 Mobile: 9948439363         </td> </tr> <tr> <td style="text-align: center;">3</td> <td>           Regional Manager            APS AGRO. IND. DEV. CORP. LTD.            Besides IMFL Godown, Nallapadu            Guntur 522006.            Phone No.0863-2290299, Mobile: 9666652011         </td> </tr> <tr> <td style="text-align: center;">4</td> <td>           Regional Manager,            APS AGRO. IND. DEV. CORP. LTD.            Talauk office compound, Railway Feeders Road,            Nellore – 524 001. Andhra Pradesh.            Phone No.0861-2331274, Mobile: 9666186576         </td> </tr> </tbody> </table>	1	Regional Manager. APS AGRO. IND. DEV. CORP. LTD. Thotapalem road, Opp. RTC Bus stand, Vizianagaram 531202 Phone No: 08922-224256. Mobile No9912880011	2	Regional Manager, APS AGRO. IND. DEV. CORP. LTD. Pension office lane, Maidan grounds, Eluru 534 005 phone No. 08812-230731 Mobile: 9948439363	3	Regional Manager APS AGRO. IND. DEV. CORP. LTD. Besides IMFL Godown, Nallapadu Guntur 522006. Phone No.0863-2290299, Mobile: 9666652011	4	Regional Manager, APS AGRO. IND. DEV. CORP. LTD. Talauk office compound, Railway Feeders Road, Nellore – 524 001. Andhra Pradesh. Phone No.0861-2331274, Mobile: 9666186576
1	Regional Manager. APS AGRO. IND. DEV. CORP. LTD. Thotapalem road, Opp. RTC Bus stand, Vizianagaram 531202 Phone No: 08922-224256. Mobile No9912880011								
2	Regional Manager, APS AGRO. IND. DEV. CORP. LTD. Pension office lane, Maidan grounds, Eluru 534 005 phone No. 08812-230731 Mobile: 9948439363								
3	Regional Manager APS AGRO. IND. DEV. CORP. LTD. Besides IMFL Godown, Nallapadu Guntur 522006. Phone No.0863-2290299, Mobile: 9666652011								
4	Regional Manager, APS AGRO. IND. DEV. CORP. LTD. Talauk office compound, Railway Feeders Road, Nellore – 524 001. Andhra Pradesh. Phone No.0861-2331274, Mobile: 9666186576								

	5	Regional Manager, APS AGRO. IND. DEV. CORP. LTD. Industrial Estate, Bellary road, Anantapur- 515 001, Andhra Pradesh. Phone No.08554-270815, Mobile: 9948076842
	6	Regional Manager, APS AGRO. IND. DEV. CORP. LTD. Vellore rd., Opp: Z.P. office Chitoor - 530 012. Phone No.08572-233721, Mobile: 9553515544
	7	Regional Manager, APS AGRO. IND. DEV. CORP. LTD. HMT Town Ship, Narsapur Road, Chintal, Hyderabad- 500 054. Phone No.040-23085980, Mobile: 9912105522
	8	Regional Manager, APS AGRO. IND. DEV. CORP. LTD. 6-2-258,Subashnagar. Nizamabad 503002, Mobile: 9948387529
	9	Regional Manager, APS AGRO. IND. DEV. CORP. LTD. 11-10-743/7/1, Opp DRDA Office Raparthinagar, Khammam 507001 Phone No. 0870-223216, Mobile :9848964134
	10	Regional Manager, APS AGRO. IND. DEV. CORP. LTD. Near Daroor camp, Karimnagar road, Jagtial 505327 Phone No. 08724-247527 Mobile:9912284899
7		<b>The client will provide the following:</b> Technical specifications of the Land preparatory & sowing/ planting equipment indicated in Annexure II.
8		<b>The Tender submission address is:</b> Vice Chairman & Managing Director APS Agro Industries Development Corporation Limited 504, Hermitage Office Complex, Hill Fort Road, Hyderabad – 500 060.Andhra Pradesh.
9		The information on the outer envelope should also include: Tender for supply of Land preparatory & sowing/planting equipment.  Validity of Tender shall be 90 days from the date of submission.