

IGST No. 06FFAPS3037F1ZL  
8607135549

Mob No. (W) 9728901279

# M/s Western Agro Industries

Plot No. 357-C, HSIIDC, IGC, Ind, Area, Saha, Distt. Ambala, Haryana 133104

E-mail : [jasbir Singh1001@gmail.com](mailto:jasbir Singh1001@gmail.com), [kanaypalni118@gmail.com](mailto:kanaypalni118@gmail.com)

Manufacturer of : specific gravity separator, MTR Cleaner machine, Seed Grader, Pre-Cleaner, Destoner, Elevators

Ref No: WA/21-22/12/3148(A)

Date-14/12/2021

M/s Lakhdatar FPC, LTD.  
Gut No 104, Mouja Tembhuml  
Th. Chandur, Rly  
Distt. Amrawati (Maharashtra)

Subject : Quotation of grain/pulses/spices processing Plant 4-5 tph (Based on Wheat)

Ref : Telephonic

Dear Sir,

In reference to your telephonic discussion Our Managing Director Mr. Jasbir Singh, we are submitting here our best offer for the Seed Processing Plant.

We are please to introduce over selves as one of the leading supplier of Vegetable Seed, Grain, Spices and Rice Processing and other Machinery in the country. Most of the Products introduced by us save valuable man hour. While ensuring highest quality Precision and reliability.

We are targeting the Seed, Rice Processing Industry by providing high quality machines. Low Power consumption, reduced labour cost, high capacity and pollution controlling are our main key points in designing the machines.

We are providing our customer successful trouble free machines because we also test the machines in same conditions through hours before selling it to the market.

In the last one year we captured some areas in India as the lead supplier. We are trying our best to provide our customers best machines, best after sale service and customer support by creating strong network all over India and abroad. The main success of our machine

Your fast reply will be highly appreciated.

Thanking you,

FOR WESTERN AGRO INDUSTRIES  
AUTHORISED SIGNATORY

S No.	Item Name and Specification	Qty	Unit Price	Total Price
1.	<b>Vertical Bucket Elevator (Feed to Seed Pre Cleaner)</b> <b>Specification :-</b> <ul style="list-style-type: none"> <li>Average through out Capacity : 6-7. tph (Based on Wheat)</li> <li>Total height : 24 ft.</li> <li>Power : 1 Hp</li> <li>Bucket Width Size : 6 inch</li> <li>Belt Width Size : 6 inch</li> <li>Bearing made : NRB/NBC</li> <li>Shaft made : EN-8</li> <li>Belt made : Food Grade</li> <li>Bucket made : HD Fresh Material</li> <li>Casing Gauge : 16gauge</li> <li>Boot Section Gauge : 10,12, Gauge</li> <li>Head Pulley Made : Heavy grade Casting</li> <li>Boot Pulley Made : M.S. Sheet, M.S. Pipe</li> </ul> <ul style="list-style-type: none"> <li>Dump Hopper :- (2ftx2ft) it shall be made of 1.6 mm thick M.S. Sheet.</li> <li>Complete with 1.0 hp geared motor of Italian make, like Crompton etc., Foundation bolts, Food Grade belt, Nylon cups, tool kit, Starter Switches and complete with all standard features</li> </ul>	01	1,28,000/-	1,28,000/-
	<b>Air Seed Cleaner (Model No. WSC-5)</b> <b>Specification :-</b> <ul style="list-style-type: none"> <li>Capacity : 5-6 Tph (Based on Wheat)</li> <li>Power : 1.5 Hp</li> <li>Duck Size : 80 Cm</li> <li>Air Control Device : Air Dumper</li> <li>Feeding Height : 82 Cm</li> <li>Blower bush made in : EN-8</li> <li>Motor Make : Crompton, ABB etc</li> </ul> <p>Complete with 1.5 hp motor of Italian make, like Crompton, ABB Foundation Engle with Bolt , 2 no. Air Trunk (1 Meter Long), tool kit, Starter Switches and complete with all standard features</p>	01	1,65,000/-	1,65,000/-

2.	<b>Extra Air Trunk Pipe (1 Meter Long)@2,460/-</b> <b>Seed Grader Cum Cleaner ( Model : Supreme Grand-5)</b> <b>Average through out Capacity: Grading: 4-5Tph. (Based on Wheat )</b> <b>Applications :-</b> It is totally made of mild steel with structural frame work. Compact and sturdy construction, designed for efficient Grading of various crop seeds, such as wheat, paddy, barley, pearl millet, maize, sunflower, soybean, gram, pulses, vegetable seeds, oilseeds, fodder crop seeds etc  <b>Constructional features:</b> The machine is rugged and has rigid frame made of 6" & 3" heavy duty C channel of SAIL/jai Bhari/VSP(Vishakha patnam steel plant/ISI) The shoe deck/Cradle is made of 10G, &14 G & 16 G spouts duly reinforced. a) Roll feed hopper fitted with feed control and 5" dia metallic roller for uniform feeding. b) Dynamically balanced fan assembly for single stage aspiration. c) The sieve shall be provided with efficient adjustable cleaning device. d) Waste product spout shall be on right side of viewed for feed hopper side. e) Clean seed discharge spouts in the center of the machine. f) All moving parts shall be covered with protective guards made of 1" sq. wire mesh. g) The pulleys are made of high grade cast iron. The V-belts are of Fanner/Endure/Plix/ make. h) Screen perforation cleaning with Rubber Balls and Nylon Brush. i) All the metallic parts are made on CNC Machines like- Plasma cutting and bending machines. j) All shafts shall be provided EN-8 grade material. k) All Bearing shall be provided NTN/NRB/NBC etc.  <b>Specification :</b> <ul style="list-style-type: none"> <li>Throughput-Capacity : 4-5TPH (Based on Wheat)</li> <li>No. of Screens : 3</li> <li>Screen Size</li> </ul>	01	6,55,000/-	6,55,000/-
----	---	----	------------	------------

<ul style="list-style-type: none"> <li>• Top Screen Size : 140cmX150cm (WxL)</li> <li>• Bottom &amp; Middle Screen Size : 140cmX200cm (WxL)</li> </ul> <p>GRADER (L*W*H)</p> <p>Overall Length : 3120mm (10feet.2")  Overall width : 2150mm (7feet)  Total Height : 2585mm (8feet.5")</p> <ul style="list-style-type: none"> <li>• Cleaning device : Top Screen  : Middle &amp; Bottom screens  Nylon Brush</li> <li>• No. of Aspirations : Two</li> <li>• Power Consumption : 10 HP, 440 V, 50 Hz  Tropicalised electric motor  of  Siemens/Crompton/Equivalent/  ABB/Marathon etc. for blower &amp;  Deck</li> <li>• Machine shall be complete with electric motor, Starter Switch, fitted with one set of screens, tool kit, feed hopper with roller for regulation and uniformity of material over the entire width of screen and one set of two screen and 2 no. air trunks one meter long and two elbows and other standard features like spouts, pulley guard, bag holders, air bends etc. The fan is dynamically balanced. Without dust collector,</li> </ul> <p>Extra Air Trunk (one Meter Long)@2,860/-  Dust Collector as to customer requirement @ 26,500/-</p>			
<p>4. Vertical Bucket Elevator (Feed to Destoner)</p>	01	1,14,000/-	1,14,000/-

	<p><b>Specification :-</b></p> <ul style="list-style-type: none"> <li>• Average through out Capacity : 6-7 tph (Based on Wheat)</li> <li>• Total height : 20 ft.</li> <li>• Power : 1 Hp</li> <li>• Bucket Width Size : 6 inch</li> <li>• Belt Width Size : 6 inch</li> <li>• Bearing made : NRB/NBC</li> <li>• Belt made : Food Grade/Zimpak</li> <li>• Bucket made : HD Fresh Material</li> <li>• Casing Gauge : 16gauge</li> <li>• Boot Section Gauge : 10,12, Gauge</li> <li>• Head Pulley Made : Heavy grade</li> <li>• Boot Pulley Made : M.S. Sheet, M.S. Pipe</li> </ul> <ul style="list-style-type: none"> <li>• Dump Hopper :- (2ftx2ft) it shall be made of 1.6 mm thick M.S. Sheet.</li> <li>• Complete with 1.0 hp geared motor of Italian make, like Crompton, ABB etc., Foundation bolts, Food Grade belt, Nylon cups, tool kit, Starter Switches and complete with all standard features, without platform ladder.</li> </ul>			
5.	<p><b>Destoner (Model No. – WD-5)</b></p> <p><b>Application :-</b> The machine is used for separating heavy material like stone metals etc. from food grain and other free flowing granules,</p> <p><b>Specification :-</b></p> <p>Capacity : 5 ton (based on wheat)  Blower Power : 3 Hp  No of screen : 3  Deck inclination : Fixed</p> <ul style="list-style-type: none"> <li>• Machine shall be complete with electric motor, Starter Switch, fitted with one set of screens, feed hopper. The fan is dynamically balanced and other standard features.</li> </ul>	01	3,73,000/-	3,73,000/-
6.	<p><b>Specific Gravity Separator :- Model WS-7</b></p> <p><b>Application :-</b></p>	01	6,45,000/-	6,45,000/-

The Machine is suitable for removing impurities and achieving high grading quality in any free flowing granule material, Grain Seeds and Grains etc.

**Specification**

Average throughput Capacity : 4-5 tph (Based on Wheat)  
 No. of fan : 1

**DECK (1-4W)**

Overall Length : 5120 mm  
 Overall width : 1155 mm

**GRANITY (1-4PH)**

Overall Length : 3520mm (11feet.5")  
 Overall width : 1450mm (4feet.7")  
 Total Height : 2545mm (8feet.5") with Hopper

Blower motor : 10 hp  
 Deck motor : 2 hp  
 Body base : 6" and 4" channels  
 Side sheets : 14 gauge  
 Deck top sieves : S.S. made  
 Bearing make : NTN/NBC/NRE etc.  
 Motor make : Drompton, ABB, etc.

**Built in Electric Panel with Variable frequency drive to control the Speed of deck, precisely.**

Complete with 250 kg feed hopper, 1 no. deck for any crops, Air filters, spouts, Electric motors of international make like ABB, Drompton, Siemens etc. and Starter switch (MCE) of L&T, ABB & Siemens etc. of 440 volt, 3ph, 50 Hz. Input electric supply. All electric are CE marked.

7.	Vertical Bucket Elevator (Feed to Final Storage Tank)	01	1,14,000/-	1,14,000/-
<b>Specification :-</b>				
<ul style="list-style-type: none"> <li>Average through out Capacity : 5-6 tph (Based on Wheat)</li> <li>Total height : 20ft</li> </ul>				

- Power : 1 hp
- Bucket Width Size : 6 inch
- Belt Width Size : 6 inch
- Bearing make : NTN/NBC
- Belt make : Food Grade/Compak
- Bucket make : HD Fresh Material
- Casing Gauge : 14gauge
- Body Section Gauge : 10,12 Gauge
- Head Pulley Made : Heavy grade
- Body Pulley Made : M.S. Sheet, M.S. Pipe

- Dump Hopper - (2ftx2ft) it shall be made of 1.6 mm thick M.S. Sheet.

Vertical Bucket Elevator (Feed to Recycling)	01	1,14,000/-	1,14,000/-
--	----	------------	------------

**Specification :-**

- Average through out Capacity : 5-6 tph (Based on Wheat)
- Total height : 20ft
- Power : 1 hp
- Bucket Width Size : 6 inch
- Belt Width Size : 6 inch
- Bearing make : NTN/NBC
- Belt make : Food Grade/Compak
- Bucket make : HD Fresh Material
- Casing Gauge : 14gauge
- Body Section Gauge : 10,12 Gauge
- Head Pulley Made : Heavy grade
- Body Pulley Made : M.S. Sheet, M.S. Pipe

- Dump Hopper - (2ftx2ft) it shall be made of 1.6 mm thick M.S. Sheet.

1.	Storage Tank (Capacity 5Tph) Made in 3mm and 2.5mm M.S Sheet Site Structure made of 4" Heavy duty channel and legs made in 5" Channel Box.	01	2,35,000/-	2,35,000/-
10.	All machine Ducting Pipe	01	37,000/-	37,000/-
<b>Sub total Amount</b>				25,80,000/-
<b>IGST@5%</b>				1,29,000/-

	<b>Total Amount</b>			<b>27,09,000/-</b>
--	---------------------	--	--	--------------------

### TERMS & CONDITIONS

- **Price:** Our prices are E-Work Ambala . Octroi, and any such charges to Buyer A/c
- **Delivery:** 50-60 days after clear the order
- **Payment term:** 25% advance at the time of order, and balance 75% before dispatch
- **Transportation :** To Buyer Account.
- **Installations :** It included the only commissioning,. It do not include the like crane, chain block, concrete, cement, electric wire, labor for foundations, our staff hotel/guest house, food and unloading etc.
- **Validity:** 30 days from the date of quotation.
- **Warranty:** 13 month for the date of dispatch or 12 month for the date of installation
- **Force Majeure :** Our offer is subject to force majeure clause. We shall not be held responsible for any delay in execution of the work for the causes beyond our control such as war, revolution, strike, epidemic accidental fire, flood or any other act of God.
- **Our Company Address :** - Western Agro Industries, Shahabad Road, Saha – 133 104, Distt. Ambala (Haryana) Mob No. 97289- 01279
- **Our Bank Detail :** - Western Agro Industries, Bank Name HDFC Bank , A/c No. 50200016028742, Ifs