



Green Agritech Equipment

Call us now!

7056788567

www.greenagritechequipment.in

Based in Ambala, Haryana, Green Agritech Equipment has gained immense reputation all over the world, especially in India, Europe and Asia for the impeccable product and service quality that we provide. We make worldwide delivery of our products and guarantee prompt and effective delivery. Manufacturing Unit We have an extensive manufacturing unit outfitted with state of the art equipment, rendering us capable of better productivity and excellent quality products. We have in-house R&D and Testing departments to run quality tests on our products for ensuring compliance with the international quality standards. Reliability All our products are made of quality assured raw materials under the strict supervision of expert. They are further taken through various tests on different parameters to ensure reliability, quality, performance and accuracy. Delivery We maintain large stocks of these products in suitable conditions at our spacious storage unit to facilitate year round availability and prompt delivery. Our packaging and delivery experts make sure that the products reach the buyers in intact conditions by packing them in sturdy packaging and well within the promised time.



Grain Moisture Meter

Commodity	: Food Grains, Cereals etc pulses etc.
Range	: 8.5% to 40%
Accuracy	: $\pm 0.2\%$
Display	: Three Seven Segment FND
Principle	: Resistance Measurement
Power	: Six 9v Dry Cells or 230 Volts 50 Hz AC through Adoptor
Temp.	: Automatic
Size	: 300x170x260 mm. approx.
Weight	: 9.5 Kg approx. without accessories.



Seed Germinator



Temperature upto 5 c - 45 c accuracy +1 C, Ambient to 90% RH. Double walled. Inner chamber stainless steel and outside M.S Powder Coated to work on 220/230V AC.

Microprocessor based temp & humidity controller

Model	Size in cm	Capacity
GA- 240A	50x 41x 83	6 Cu.ft/ 170 Ltrs
GA- 240B	56x 56x 86	10 Cu.ft/ 280Ltrs
GA- 240C	65x 58x 90	12 Cu.ft/ 336Ltrs
GA- 240D	70x 65x 90	15 Cu.ft/ 442Ltrs

Seed counter

Counting range	: small & middle sample: 0.7-4mm: 0.7-12mm big sample: 3-10mm, 3-12mm
Accuracy	: big middle sample: 2/1000:
small sample	: 4/1000
Counting speed	: >1000/3min (it based on level two speed)
Counting capacity	: 1-99999 Power: 220v 50hz or 110v 60hz
Continuous working time	: >5 hours, Waight: 6.5kg



Seed Dryer

For drying of food grains, cereals, pulses etc
 Tripple walled construction
 Inside stainless steel
 Microcontroller based PID controller
 Digital Display of temp.
 Easily movable

Model	Size in cm W X D X H	Capacity
GA- SD10	55x 60x 91	10 Cu.ft
GA- SD30	85x 91x 120	30 Cu.ft
GA- SD40	110x 115x 152	40 Cu.ft
GA- SD45	121x 125x 168	45 Cu.ft



BOD Incubator

Temperature upto 5 c - 50 c accuracy +1 C,
 couble walled. Inner chamber of chamber of anodized
 stainless steel and outside M.S Powder Coated
 to work on 220/230V AC.

Model	Size in cm	Capacity
GA- 109A	45x 41x 61	4 Cu.ft/ 112 Ltrs
GA- 109B	50x 41x 83	6 Cu.ft/ 171Ltrs
GA- 109C	56x 56x 86	10 Cu.ft/ 280Ltrs
GA- 109D	65x 58x 90	12 Cu.ft/ 336Ltrs

Seed Cleaning Machine

Accurate dependable performance for small lot cleaning,
 testing or sampling of paddy /grains.

- Tabletop design, compact and easy to move.
- Many Laboratory uses.
- Used to determine screen selection to be used in larger production cleaners.

Technical Specifications :

Machine operates : On the principle of gravity with
 scalping and grading process.

Capacity : 25- 40 Kg/hour

Screens : Set of 6 sieve sizes.

Constructed of perforated metalsheet with round/oblong openings



7056788567

www.greenagritechequipment.in

Rice Vacuum Emasculator

Used for removing anthers from rice spiklets using suction without damaging the ovary with auto clavable jars, vacuum relief valve with accessory. Customized fabricated mobile stand with suitable mountable accessory customize high pressure nozzle capacity. Vacuum pump powered by CROMPTON OR Equiv make motor.



Purity Work Boards

It is used for testing and grading Grain Sample. Illuminated light source provides a convenient work area on smooth glass surface for Grain testing. It is fitted with a magnifying Glass covering the entire surface of opal glass.

Seed Blower

Seed Blower Utilizing Accurately Controlled air Flow through the air column by calibrated valve cap on the top of the. With provision for automatic timer cut off and have 3 column size to accommodate various sizes for agricultural and vegetable seeds. The equipment is complete with all standard features

Three sizes of air column are:

- a) 33.8 cm -3.8 cm with calibrated air valve .
- b) 7.6 cm -7.6cm with calibrated air valve .
- c) 10 cm- 10 cm with calibrated air valve.



Lab Rice Husker

Model / Type : Table Top Rubber Roll Type
Hopper Cap. : 200 grm paddy Sample (approx)
Hulling Cap. : 35-40 Kilogram / Hr
Power Source : 220-250V, 50-60 Hz
Motor Power : 0.50 H.P, Single Phase 1440 RPM
Crompton Make (Copper Winding).

Hulling Efficiency : 80-85% in the first pass of the sample (Approx)



Lab Rice Polisher

Easy to operate, High capacity with low power consumption, simple and trouble free mechanism.

Sieve attached for bran collection.

With Drive Control Facility

Power: 0.5 HP Single Phase

Dimension: 600x400x400 mm (L X B X H)

Spad Chlorophyll Meter

A lightweight handheld meter for measuring the chlorophyll content of leaves without causing damage to plants.

Measurement Subject : Crop Leaves

Measurement Method : Optical density difference at 2 wavelengths

Measuring Mode : 2 wavelengths optical density difference

Measuring Area : 2mm x 3 mm

Subject Thickness: 1.2 mm Max.

Light Source : 2 LED Elements

Receptor : 1 SPD (Silicon Photodiode)

Display Range : -9.9 to 199.9 SPAD units

Memory Function : Memory Capacity up to 30 values, calculation / display of average of data in memory also possible

Sensor : Silicon Semiconductor photodiode

Accuracy: Within +1.0 SPAD Units

Repeatability: Within +0.3 SPAD Units

Reproducibility: Within +0.5 SPAD units

Working Environment: 0.50 0 C



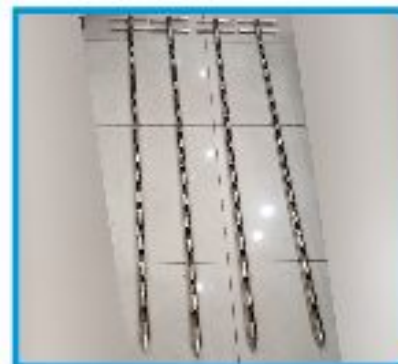
7056788567

www.greenagritechequipment.in

Seed Trier

Truck Spear or Bin Trier - Double Tube Samples from bulk lots are taken with a double tube compartment bulk grain probe. Made of nickel plated brass sheet with aluminum handle. Inner tube is rotated to open/close sampling holes.

Probes with partitions between holes have closed end handle



LCD Moisture Meter

Range	: 3.5% to 40%
Accuracy	: $\pm 0.2\%$
Display	: Digital LCD Display
Principle	: Resistance Measurement
Power	: Six 9v Dry Cells or 230 Volts 50 Hz AC through Adopter
Temperature	: Automatic Auto Calibration, 3 Hot keys Membrane keypad Recall & Averaging Facility.
Weight	: 9.5 Kg approx



Green Agritech Equipment



7056788567

www.greenagritechequipment.in



Green Agritech Equipment

Mr. Vijay Verma

34, Hari Nagar, Cantt, Ambala Cantt, Haryana, India - 133001

Call Us : +91-7056788567

Web Address : www.greenagritechequipment.in

Web Page : www.exportersindia.com/green-agritech-equipment

www.indianyellowpages.com/ambala/green-agritech-equipment-ambala-cantt-ambala-3501292



7056788567

www.greenagritechequipment.in