

#### भा.कू.अनु.प.-केन्द्रीय शुष्क बागवानी संस्थान ICAR - Central Institute for Arid Horticulture

Sriganganagar Highway, Beechwal Indl. Area Post Office, Bikaner (Raj.)-334001 Fax: 0151-2250145 Phone: 0151-2250147, 2250960 Email: ciah@nic.in



F.No.01(i)22/KVK/2018-19/Vol-I

Dated: 12-01-2021

#### निविदा आमंत्रण सूचना

सचिव भारतीय कृषि अनुसंधान परिषद, नई दिल्ली की ओर से निदेशक भाक्अनुप-केन्द्रीय शुष्क बागवानी संस्थान के कृषि विज्ञान केन्द्र, पंचमहल में supply of Seed Cleaning and Grading Unit Cap. 1 TPH with accessories and Installation के अनुबंध हेत् प्रतिष्ठित आपूर्तिकर्ताओं से ऑनलाईन निविदाएं (Online BID) दो प्रणाली (तकनीकी एवं वितीय बीड) के अन्तर्गत आमंत्रित करते है। विस्तृत निविदा सूचना, पूर्ण विवरण, निविदा प्रपत्र (तकनीकी एवं वितीय बीड), नियम -शर्ते एवं पूर्ण जानकारी संस्थान की वैब साईट www.ciah.icar.gov.in ਦੂਰ CPP Portal http://eprocure.gov.in/eprocure/app ਧਣ Tender ID: 2021\_DARE\_607879\_1 दिनांक 12.01.2021 को सांच 5.00 बजे से उपलब्ध है। CPP Portal http://eprocure.gov.in/eprocure/app Portal पर विधिवत भरें गये आनलाईन बिड (सभी दृष्टि से पूर्ण) अपलोड करने की अंतिम तिथि 19.01. 2021को अपरान्ह 2.30 बजे हैं। ऑनलाईन बीड (तकनीकी बीड) दिनांक 20.01.2021 को दोपहर 2.30 बजे खोले जारोंगे। सभी दृष्टि से पूर्ण पाये गये तकनीकी बीड की ऑनलाईन वितीय बीड खोलने की तिथि/समय बाद में संस्थान की वैब साईट http://:eprocure.gov.in/eprocure/app सूचित की जावेगी।

501-

प्रशासनिक अधिकारी

Fax: 0151-2250145 Phone: 0151-2250147, 2250960 Email: ciah@nic.in



## भा.कृ.अनु.प.—केन्द्रीय शुष्क बागवानी संस्थान ICAR - Central Institute for Arid Horticulture

(6 34 D)

Sriganganagar Highway, Beechwal Indl. Area Post Office, Bikaner (Raj.)-334001

F.No.01(i)22/KVK/2018-19/Vol-I

Dated:

#### **E-Tender Notice**

(Tender ID: 2021\_DARE\_607978\_1)

INVITATION TO E-TENDER AND INSTRICTIONS CONTAINING TERMS AND CONDITIONS TOWARDS PROCUREMENT OF FOLLOWING EQUIPMENTS AND INSTALLATION/COMMISSIONING AT ICAR-KRISHI VIGYAN KENDRA, PANCHMAHAL GODRA-BARODA HIGHWAY, KANOD ROAD, VEJALPUR, DISTT- PANCHMAGAL (GUJ.). THE DIRECTOR ICAR-CENTRAL INSTITUTE FOR ARID HORTICULTURE (CIAH), BIKANER (RAJ.) INVITES ONLINE OPEN TENDER IN TWO BID (TECHNICAL AND FINANCIAL) THROUGH E-TENDERING PROCESS FROM THE AUTHORIZED TENDERE FOR ICAR-CIAH-KRISHI VIGYAN KENDRA, VEJALPUR, DISTT. PANCHMAHAL (GUJ.). THE DETAILED TERMS AND CONDITIONS ARE IN THE TENDER FORM AND ITS SCHEDULE. THE TENDER IS INVITED FOR PROCUREMENT OF FOLLOWING EQUIPMENTS/ITEMS.

SCHEDULE OF REQUIREMENTS-

S.No.	Brief description of goods	Accounting Unit/Quantity	Delivery schedule
1	SEED CLEANING AND GRADING UNIT WITH INSTALLATION (CAP: 1 TPH)	01 Unit	
	Fine Cleaner/Seed Grader with installation (Pneumatic)-01 No.		Within A month
	II) Pneumatic Elevator for Gentle feeding of seed in pre Cleaner/Seed Cleaner with installation- 01 No.		after issue of supply order.
	[II] Specific Gravity Separator with installation- 01 No.		Supply Order.
	IV) Hand Operated Bag Stitching Machine- 01 No.		
	V) Four wheel Hand operated Trolley- 01 No.		
	VI) Wooden Plates-50 Unit		

Critical Data Sheet (Section) TENDER NO. ON CPPP TENDER ID: 2021 DARE 607978 1 TENDER COST Rs. 1000/- (Rupees One thousand only) (Non refundable in the form of Demand Draft in favour of ICAR Unit CIAH, Bikaner payable at PNB (625300) Samtanagar, Bikaner. To be sent to ICAR-CIAH, Bikaner by post before last date of submission after uploading scanned copy. **DISCRIPTION OF WORK** INVITATION TO E-TENDER AND INSTRICTIONS CONTAINING TERMS AND CONDITIONS **TOWARDS PROCUREMENT** OF **FOLLOWING EQUIPMENTS** INSTALLATION/COMMISSIONING AT ICAR-KRISHI VIGYAN KENDRA, PANCHMAHAL GODRA-BARODA HIGHWAY, KANOD ROAD, VEJALPUR, DISTT- PANCHMAGAL (GUJ.). TIPE OF TENDER Two Bid system (Technical and Financial) BID SUBMISSION START DATE 12.01.2021 11.00 AM AND TIME **BID SUBMISSION END DATE AND** 19.01.2021 2.30 PM DATE AND TIME OPENING OF 20.01.2021 02.30 PM TENDER (TECHNICAL BID) DATE BID VALIDETY 120 days from the date of Technical Bid opening. EMD Rs. 10,000/- (Rupees Ten thousand only) in the form of Demand Draft in favour of ICAR Unit CIAH, Bikaner, payable at PNB (625300), Samtanagar, Bikaner. To be sent The Director, ICAR-CIAH, Sri Ganganagar Road, Beechwal Industrial Area, Bikaner-334006 (Raj.) by post before last date of submission after uploading scanned copy. EMD VALIDITY 90 days after the publication of the tender advertisement. SECURITY DEPOSIT 10% of the Price Quoted in Price Bid in form of Bank Guarantee/FDR in Favour of The (SD)/PERFOREMANCE BOND Director, ICAR-CIAH, payable at PNB (625300), Samtanagar, Bikaner.

VALIDITY OF SD/P8 -	90 days after the expiry of the contract.
SUBMISSION OF BIDS	Online bids (Technical & Financial) uploading on CPP Portal www.eprocure.gov.in/eprocure/app from 12.01.2021 (11.00 AM) to 19.01.2021 (05.00 PM). Tender fees and EMD to be submitted in acceptable form to ICAR- Central Institute for Arid Horticulture, Sri Ganganagar Road, PO Beechwal Industrial Area, Bikaner-334006 (Raj.) before the closing date and time of the tender.
DETAILS OF TENDER	Tender Documents and Notice is also available on ICAR-CIAH website ciah.icar.gov.in and www.eprocure.gov.in/eprocure/app.
FOR	ICAR-CIAH-KRISHI VIGYAN KENDRA, PANCHMAHAL GODHRA-BRODA HIGHWAY, KANOD ROAD, VEJALPUR, DISTT> PANCHMAHAL (GUJ.)

Sd/-Administrative Officer

### ICAR-CENTRAL INSTITUTE FOR ARID HORTICULTURE Sri Ganganagar, PO Beechwal Industrial Area, Bikaner-334006 (Raj.)

To		
	and the state of t	

Dear Sir(s),

Online bids are hereby invited on behalf of the Secretary, Indian Council of Agricultural Research for the description mentioned above. The terms and conditions of the contract which will govern any contract made are those contained in the General conditions of contract applicable to the contracts and the special terms and conditions are detailed in the tenders forms and its schedules. The entire tender document including all Annexure, except the Financial Bid, will be part of the Technical Bid which also must contain the scanned copy of EMD and cost of the tender document and all other requisite documents called for in the tender. Both bids (technical and financial) are to be uploaded on CPP Portal (www.eprocure.gov.in/eprocure/app). Original EMD & Tender cost must be submitted in the office of ICAR-CIAH, Bikaner (Raj.) on the above mentioned address.

Please submit your technical and financial bids online.

- 02. An earnest money of Rs.10,000.00 (Rupees Ten Thousand only) must be deposited in the form of demand draft/pay order payable to ICAR UNIT CIAH, Bikaner at PNB, Samtanagar (625300), ]]Bikaner
- 03 The particulars of the earnest money deposited must also be mentioned on the top of the envelope by indicating the draft/pay order number and date, failing which the Tenders will not be opened & rejected. The agencies which are exempted from submission of EMD should enclose a valid exemption certificate to this effect. The Tenders will not be considered if earnest money/exemption certificate is not deposited with the Tenders. The EMD shall be refunded to unsuccessful firm without paying any interest by the ICAR- CIAH, Bikaner. Scanned copy of the EMD is to be uploaded online on the procurement portal.
  - 04. The firm is being permitted to e-tender in consideration of the stipulations on its part that after submitting tender, it will not withdraw from offer or modify the terms and conditions thereof. If the firm fails to observe and comply with the foregoing stipulation the aforesaid amount of EMD will be forfeited by the Institute. In the event of the offer made by the firm not being accepted, the amount of earnest money deposited by the firm will be refunded to him after he has applied for the same, in the manner prescribed by the ICAR-CIAH, Bikaner.
- 05. The tender document is available at CIAH website www.ciah, gov.org.in & www.eprocure.gov.in. Tender to remain open for acceptance up to 120 days from the date of opening.
- 06. The Director, CIAH may at his discretion, extend this date by a fortnight and such extension shall be binding of tenderers. If the date up to which the tenders are to open for acceptance is declared to be a Sunday / Holiday, the Tender shall be deemed to remain open for acceptance till the next working day
- 07. The bidders are expected to examine all instructions, forms, terms, equipment specifications and other details in the tender document. Failure to furnish complete information as mentioned in the tender documents or submission of proposal not substantially responsive to the tender documents in every respect will be at the bidder's risk and may result in rejection of the proposal.
- 08. The Office in exceptional circumstances and at its discretion extends the deadline for submission of proposals by issuing an addendum to be made available on website in which case all rights and obligations of the Office and the bidders previously subject to the original deadline with thereafter the subject to the deadline as extended.

- 09. The schedules of the tenders form should be returned infact and the pages should not be detached to the event of the space provided on the schedule form being insufficient for the required purpose, additional pages may be added. Each additional page must be numbered consecutively and be signed in full by the tender. In such cases reference to the additional pages must be made in the tender form. If any modification of the schedule is considered necessary it should be communicated by means of separate letter along with the tenders. Bids has to be submitted online only and should not be submitted to ICAR-CIAH in printed form.
- 10. The tenders are liable to be ignored if complete information as required is not given therein or if the particular asked for in the schedules to the tenders is not fully filled in. Individual signing the tenders or the other documents connected with the contract may specify whether he signs it is in the capacity of (i) a sole proprietor of the firm or constituted attorney of such sole proprietor, or (ii) a partner of the firm if it be partnership in which case he must be authority to refer the arbitration dispute concerning the business of the partnership whether by virtue of the partnership agreement or power of attorney, or (iii) constituted attorney of the firm if it is a company.
- 11. If tenderer does not accept the offer, after issue of letter of award by institute within 15 days, the offer made shall be deemed to be withdrawn without any notice & earnest money forfeited.
- Online bids (Technical & Financial) uploaded on CPP Portal (www.eprocure.gov.in/eprocure/app) from 12.01.2021 (11:00 AM) to 13.01.2021(02:30 PM). Tender Fees and EMD to be submitted in acceptable form to ICAR CENTRAL INSTITUTE FOR ARID HORTICULTURE, SRI GANGANAGAR HIGHWAY, BEECHWAL, BIKANER-334006 (Raj.) before the closing date and time of the tender.
- 13. Tenderer is at liberty to be present or to authorize a representative to be present at the time of opening of the tenders. The name and address of the representative who would be attending the opening of the tenders on tender's behalf should be indicated in the tender. Name and address of permanent representative, of the tender if any, may also be indicated.
- 14. The institute is not bound to accept the lowest or any other tenders and reserve to itself the right of accepting the tenders in whole or in part.
- 15. An amount of 10% of the awarded contract value as security deposit for the contract is to be deposited by the selected agency/ successful tender only after receiving a communication from the Institute. In the event of non-deposition of the same, the earnest money will be forfeited.
- No interest on security deposit and earnest money deposit shall be paid by the institute to the tenderers.
- 17. Director, ICAR Central Institute for Arid Horticulture, Bikaner reserves the right to reduce or terminate the period of contract or to extend its duration in the interest of the institute, for any justifiable reasons, not mandatory to be communicated to the tender.
- 18. Decision of Director, ICAR Central Institute for Arid Horticulture, Bikaner shall be final for any aspect of the contract and binding on all parties. Dispute arises, if any on the contract will be settled at his/ her level by mutual consultation and in case of failure of settlement dispute shall be referred to the sole arbitrator to be appointed by the Director, ICAR Central Institute for Arid Horticulture, Bikaner. The decision of the sole Arbitrator so appointed shall be final and binding on the parties. Arbitration proceedings shall be governed by the Arbitration & Constitution Act, 1996.
- 19. Acceptance by the Institute will be communicated by FAX/ e mail/Speed Post or any other form of communication. Formal latter of acceptance and work order of the Tenders will be forwarded as soon as possible, but the earlier instructions in the FAX/Telegram/Express letter etc. should be acted upon immediately.
- Only those firms will be considered for financial bid who will qualify in the technical bid.

#### CONDITIONS UNDER WHICH THIS TENDER DOCUMENT IS ISSUED

- This tender is not an offer and is issued with no commitment. CIAH reserves the right to withdraw the Tender and change or vary any part thereof at any stage. CIAH also reserves the right to disqualify any bidder at any stage and decision of the Competent Authority shall be final & binding upon the agency (ies)
- CIAH reserves the right to withdraw this Tender if CIAH determines that such action is in the best interest of the ICAR / Government of India.
- iii) Timing and sequence of events resulting from this Tender shall ultimately be determined by CIAH.
- vi) No oral conversations or agreements with any official, agent, or employee of CIAH.
- i) He shall affect or modify any terms of this Tender and any alleged oral agreement or arrangement made by a bidder with any department, agency, official or employee of CIAH shall be superseded by the definitive agreement that results from this Tender process. Oral communications by CIAH to bidders shall not be considered binding on CIAH, nor shall any written materials provided by any person other than CIAH.
- ii) Neither the bidder nor any of the bidder's representatives shall have any claim whatsoever against CIAH or any of their respective officials, agents, or employees arising out of, or relating to this Tender or these procedures (other than those arising under a definitive service agreement with the bidder in accordance with the terms thereof).
- iii) Applicants who are found to canvass, influence or attempt to influence in any manner during the qualification or selection process, including without limitation, by offering bribes or other illegal gratification, shall be disqualified from the tender process.
- iv) Service tax or any other tax applicable or made applicable after award of the contract in respect of this contract shall be payable by Consultant and CIAH will not entertain any claim whatsoever in this respect. However the service taxes or any other tax which is as per the rules of the Govt., shall be deducted at source from bill of the successful tenderer as per rules/instructions issued by Government from time to time.
- vi) If tenderer does not accept the offer, after issue of letter of award by Institute within the time specified in the order, the offer made shall be deemed to be withdrawn without any notice & earnest money will be forfeited.
- v) Successful tenderer will have to enter into a detailed contract agreement with CIAH on non-judicial stamp paper of Rs. 100/- (rupees one hundred only) for the work.
- vi) All goods supplied under the contract shall have their origin in India.

#### RIGHT TO THE CONTENT OF THE PROPOSAL

For all the bids received before the last date and time of bid submission, the proposals and accompanying documentation of the pre-Qualification proposal will become the property of CIAH and will not be returned after opening of the pre-qualification proposals. CIAH is not restricted in its rights to use or disclose any or all of the information contained in the proposal and can do so without compensation to the bidders. CIAH shall not be bound by any language in the proposal indicating the confidentiality of the proposal or any other restriction on its use or disclosure.

#### **ELIGIBILITY CRITERIA**

- The bidder should be an Indian registered company engaged in respective area i.e. for supply of equipment/items. The bidder should have sufficient Infrastructure, technical expertise and financial strength to undertake the contract.
- Scanned Copy of documentary proof that minimum turnover of firm is not less than Rs. 20.00 lacs/year (Rupees Twenty lacs) during previous financial year in format specified in Annexure-B of tender document.
- Bidder/Tenderer must provide the information on the similar supplies undertaken successfully & satisfactorily during last 1 year. Bidder/Tenderer must submit satisfactory documentary proof from endusers.
- List of Organizations/Customers dealt by the agency.
- Latest Income Tax Return Form and PAN number, as per government norms.
- . Copy of Registration of Firm and GST No.

#### PROPOSAL SUBMISSION

Interested consultant should submit both technical and financial proposals in two parts namely:

- i) Technical
- ii) Financial

The technical and financial proposal must be submitted online on the e procurement portal <a href="https://www.eprocure.gov.in">www.eprocure.gov.in</a>. The envelopes containing the Tender Fees and the EMD shall bear the title of the assignment "Tender Fees and EMD for supply/installation of Equipment/items.

#### Note:

Both (Tender Fee & EMD) envelops should be placed in another sealed envelope and addressed to: "The Director, ICAR-Central Institute for Arid Horticulture, Sri Ganganagar Highway, PO Beechwal, Bikaner-334006 (Raj.)" This envelop having tender fee & EMD should reach on or before last date & time of submission of bid.

## TECHNICAL PROPOSAL/BID CONTENT (to be submitted online)

Technical Proposal/Bid should be prepared considering the Terms of Reference, Approach, Activity Schedule & Deliveries, Time period and any other information to highlight the capability of the Agency towards Supply and commissioning for supply of equipment/items.

## TECHNICAL PROPOSAL MUST INCLUDE:

- i. Brief description about the firm.
- ii. Technical Specifications.
- iii. Registration Certificate of the firm/Authorization Certificate.
- iv. GST Certificate.
- v. Signed copy of Annexure C&D.
- vi. Scanned copy of documentary proof that minimum of firm is not less than Rs. 20,00 lakhs/year (Rupees twenty lakh) during each of the last 3 month completed financial year in format specified in Annexure-C of tender document.
- vii. Certificate from dealer that rates are not higher than rates offered to any Govt./Pvt./Commercial.
- viii. Tender fees of Rs. 1000/- and EMD of Rs. 10,000/- in form of DD in favour of ICAR Unit CIAH payable at PNB (625300), Samtanagar, Bikaner or copy of exemption certificate for EMD or Tender fee if applicable. Undertaking on firm/agency/company's letter head that the firm has not been blacklisted/ debarred by any Govt.

  Department/Undertaking. Please enclose certificate as per format given below Organization

## FINANCIAL PROPOSAL CONTENT (to be submitted online)

- . Financial proposal (In Indian Rupees should be submitted in the Proforma online mentioned in the BOQ.
- The cost should inclusive of all expenses which the consultant may incur while submitting the report of the material including charges, if any. No separate charges will be paid by the CIAH for these purpose.

ICAR-KRISHI VIGYAN KENDRA, PANCHMAHAL Godhra-Baroda Highway, Kanod Road, Vejalpur, Tal. Kalol, Distt. Panchmahal (Guj.) SECTION-V

Schedule of Quantities, Technical Specification and Quality Control Requirement Name of Equipment: SEED CLEANING AND GRADING UNIT (CAP: 1 TPH)

SEED CLEANING AND GRADING UNIT (CAP:ITPH) ALONG WITH FOLLOWING SET ALONG ASSCESSORIES A) FINE CLEANING SED GRADING	S.		NAME OF GOODS TECHNICAL DESCRIPTION & OPPOSITION OF THE PROPERTY OF THE PROPER			
AND GRADING UNIT  (CAP-117PH) ALONG WITH FOLLOWING ASSCESSORIES A) FINE CLEANING' SEED  ORADER WITH BISTALLATION  (PNEUMATIC)  FOR CLEANING' SEED  ORADER  WITH BISTALLATION  (PNEUMATIC)  SEED  ORADER  WITH BISTALLATION  SEED  ORADER  WITH BISTALLATION  SEED  ORADER  ORADER  ORADER  ORADER  WITH BISTALLATION  NUMBER OF SEEDERSINLAYBERS 3 secretal bistores are provided. Top for scaping (oversize), middle for grading (good seed) & bottom screen for (under size). Screen are made of 0.8 mm thick. MS sheets. ACK? nachine is used for 0.8 mm thick. MS sheets. ACK? nachine is used for 0.8 mm thick. MS sheets. ACK? nachine is used for 0.8 mm thick. MS sheets. ACK? nachine is used for 0.8 mm thick. MS sheets. ACK? nachine is used for 0.8 mm thick. MS sheets. ACK? nachine is used for 0.8 mm thick. MS sheets. Ack? nachine is used for 0.8 mm thick. MS sheets. Ack? nachine is used for 0.8 mm thick. MS sheets. Ack of 0.8 mm thick. MS sheets. Acknowledges of 0.8 mm thick. MS sheets.		NO.				
CAPATITE ALONG WITH FOLLOWING ASSCESSORIES. A) FINE CLEANING SEED GRADER WITH ROLLOWING SEED GRADER WITH ROLLOWING SEED GRADER WITH ROLLOWING SEED GRADER WITH ROTALLATION (PNEUMATIC)  WITH ROTALLATION  WITH ROTALLATION (PNEUMATIC)  WITH ROTALLATION  WITH ROTALLATION  ROTALLATION  ROTALLATION  SEED R						
(CAP-ITPR) ALONG WITH FOLLOWING ASSCESSORIES A) FIDE CLEANING/ SEED A) FIDE CLEANING SEED B) FIDE CLEANING SEED A) FIDE CLEANING SEED B) FIDE STATES SEED SET SERVICES. The chamber is not thinner than 1916 BNTALLATION (PNEUMATIC)  WITH BNTALLATION (PNEUMATIC)  NUMBER OF SERVERING SEED B) SEED B) SERVERING SEED B)		Ę. (š	AND GRADING UNIT	> CAPACITY:   TPH and machine is to be designed for conding of the	01	
**MITH FOLLOWING** ASSCESSORIES- A) FINE CLEANING** SEED GRADE GRADE GRADE HISTALLATION (PNEUMATIC)  WITH INSTALLATION (PNEUMATIC)  **MUMBER OF SEREENSIA/AVERS a screen Jayer are provide. Top for scalping foversize), middle for grading (good seed) & bottom screen for (under size). Screen are made of 0.8 mm thick MS shoet.  **NUMBER OF SEREENSIA/AVERS a screen Jayer are provide. Top for scalping foversize), middle for grading (good seed) & bottom screen for (under size). Screen are made of 0.8 mm thick MS shoet.  **SCREE DESCRIPTION: Scalping (oversize) 90x112 cm Middle (good seed) 90x180 cm.  **SIGNER OLEANING DEVICE: Top screen is cleaned with beater & both middle & bottom is cleaned with nyon brashes.  **OSCREEN CLEANING DEVICE: Top screen is cleaned with beater & both middle & bottom is cleaned with nyon brashes.  **OSCREEN CLEANING DEVICE: Top screen is cleaned with beater & both middle & bottom is cleaned with nyon brashes.  **OSCREEN CLEANING DEVICE: Top screen is cleaned with beater & both middle & bottom is cleaned with nyon brashes.  **OSCREEN CLEANING DEVICE: Top screen is cleaned with beater & both middle & bottom is cleaned with nyon brashes.  **OSCREEN CLEANING DEVICE: Top screen is cleaned with beater & both middle & bottom is cleaned with nyon brashes.  **OSCREEN CLEANING DEVICE: Top screen is cleaned with beater & both middle & bottom is cleaned with nyon brashes.  **OSCREEN CLEANING DEVICE: Top screen is mide with continued a self-cleaning type.  **SECREEN CLEANING DEVICE: Top screen is required.  **OVER ALL DIMENSION: 300x150x235 CMS(APPROXIMATE)*  **ADDITIONAL SCREEN SET (SSet): Screen is mad od 0.8 mm perforated sheet and fitted on seasonal flame.  **DOTTON CLEANING SEED CLEA			(CAP:1TPH) ALONG			
sheet. The chamber is not thinnes than Jamm thick. MS sheet. & CNC machine is used for GRADER WITH INSTALLATION (PNEUMATIC)  WITH SITUALIATION (PNEUMATIC)  WITH SITUALIATION (PNEUMATIC)  WITH SITUALIATION (PNEUMATIC)  WITH SITUALIATION (PNEUMATIC)  NUMBER OF SCREENSIA-VERNS: 3 screen? layer are provide. Top for scalping (oversize), middle for grading (good seed) & bottom stream for (under size). Screen are made of 0.8 mm thick MS sheet.  SCREE DESCRIPTION: Scalping (oversize) 90x112 cm Middle (good seed) 90x180 cm Bottom undersize) 90x180 cm.  SILOPE OF SCREEN: \$5-7 degree in all layer.  SCREEN CLEANING DEVICE: Top screen is cleaned with beater & both middle & bottom is cleaned with nyon braules.  SCREEN CLEANING DEVICE: Top screen is cleaned with beater & both middle & bottom is cleaned with nyon braules.  SCREEN CLEANING DEVICE: Top screen is cleaned with beater & both middle & bottom is cleaned with nyon braules.  SCREEN CLEANING DEVICE: Top screen is cleaned with beater & both middle & bottom is cleaned with nyon braules.  SCREEN CLEANING DEVICE: Top screen is cleaned with beater & both middle & bottom is cleaned with nyon braules.  SCREEN CLEANING DEVICE: Top screen is released. The air segiration system is provided with are control device for removal of impurities & the air chamber is designed as self-cleaning type.  SECEPTION: SCREEN: Speed range from 320-420 pm.  SECHALOR OF SCREEN SCREEN SCREEN. Speed range from 320-420 pm.  SECHALOR OF SCREEN. Speed range from 320-420 pm.  SECHALOR OF SCREEN SCREEN SCREEN. Speed range from 320-420 pm.  SECHALOR OF SCREEN SCREEN SCREEN. Speed range from 320-420 pm.  SECHALOR OF SCREEN SCREEN SCREEN. Speed range from 320-420 pm.  SECHALOR OF SCREEN SCREEN SCREEN. Speed range from 320-420 pm.  SECHALOR OF SCREEN SCRE			WITH FOLLOWING	> METARIAL SPECIFICATION From it made of the		
cutting bendings of sheet needla.  WITH INSTALLATION (PNEUMATIC)  WITH INSTALLATION  WITH INSTALLATION  CONTRICT OF SCREENS/APERS) 3 screen? Buyer are provide. Top for scalping of of 0.8mm thick Ms sheet.  SCREEN (SERGIPITION) Scalping (oversize) 90x112 cm Middle (good seed) 90x180 cm Bedtom (undersize) 90x180 cm Bedtom (unde	2	9.				
NIMBER OF SCREENSIAYERS: 3 screen 3 layer are provide. Top for scalping (oversize), middle for grading (good seed, & bottom screen for (under size). Screen are made of 0 seam thick Ms are bottom (screen) screen in a screen for size of the seam thick Ms are bottom (screen) screen in a screen in a screen in a screen for size of the screen are made of 0 seam thick Ms are possible of the screen in a screen in a screen for (under size). Screen are made of 0 seam thick Ms are screen in screen in screen for (under size). Screen are made of 0 seam thick Ms are screen in screen in screen in screen for size of the screen in sc						
INSTALLATION  PREUMATIC)  NUMBER OF SCREENSLA-VERS. 3 screen? Jayer are provide. Top for scalping (oversize), middle for grading (good seed) & bottom screen for (under size). Screen are misde of 0.8mm thick Ms stop you for the control (undersize) you for the control (undersize) you for the control (undersize) you for 80 cm.  SCREE DESCRIPTION: Scalping (oversize) 90x112 cm Middle (good seed) 90x180 cm. Betron (undersize) you for 80 cm.  SLOPE OF SCREEN: 5-7 degree in all layer.  SCREEN CLEANING DEVICE: Top screen is cleaned with beater & both middle & bottom is cleaned with nylon brushes.  SOSCILLATING SPEED OF SCREEN: Speed range from 320-420 rpm.  BOLWER FAN: The blower (an is dynamically balanced. The air spiration system is provided with an control device for removal of impunties & the air chamber is designed as provided with an control device for removal of impunties & the air chamber is designed as self-cleaning type.  BECTRIC MOTOR: One common motor for blower and Sieve/Cradle of 5.0 hp is used. Motor of Siemens, Crompton. Rotomotive or similar make for operation on 440V, 3phase, 50 he AC supply only is used.  DUCTING: I meter long or as required.  CVCLONE DUST COLLECTOR: It is made of 1.6mm thick of MS & with mounting stand.  OVER ALL DIMENSION: 300x150x235 CMS(APPROXIMATE)  ADDITIONAL SCREEN SET (SSN) Screen is mad od 0.8mm perforated sheet and fitted on seasoned finane.  FEED HOPPER ASSEMBLY: The feed hopper assembly made with 2mm MS sheet. The feed hopper is provided with heavy duy mess cover to separate bigger size impurities.  FEED HOPPER ASSEMBLY: It is fine type and is made of 2.0 mm MS sheet.  The feed hopper is provided with heavy duy mess cover to separate bigger size impurities.  FEED HOPPER ASSEMBLY: The feed hopper assembly made with 2mm MS sheet. The feed hopper is provided with the avey duy mess cover to separate bigger size impurities.  FEED HOPPER ASSEMBLY is the flowing greature and the provided for decident is must to be capable of the with similar make for operation on 440 V, 3 phase	- 38	. 44				
(PNEUMATIC)  PNEUMATIC)  (PNEUMATIC)  (Oversize), midade for grading (good seed, & bottom stream for (under size)). Screen are made of 0.8mm thick MS sheet.  > SCREE DESCRIPTION: Scalping (oversize) 90x112 cm Middle (good seed) 90x180 cm Bottom (undersize) 90x180 cm.  > SLOPE OP SCREEN: 57- degree in all layer.  > SCREEN CLEANING DEVICE: Top screen is cleaned with beater & both middle & bottom is cleamed with hypoto brashes.  > OSCILLATING SPEED OF SCREEN: Speed range from 320-420 ppm.  > BOLWER RAN: The blower fin is dynamically balanced. The air sepiration system is provided with air control device for removal of impurities & the air chamber is designed as self-cleaning type.  > ELECTRIC MOTOR: One common motor for blower and Sieve/Cradle of 5.0 hp is used. Motor of Siemens, Cromptor, Rotomotive or similar make for operation on 440v, 3phase, 50 Hz AC supply only is used.  > DUCTING: In there hap or as required.  > CYCLONE DUST COLLECTOR: It is made of 1.6mm thick of MS & with mounting stand.  > OVER ALL DIMENSION: 30ot; 50x235 CMS(APPROXIMATE)  > ADDITIONAL SCREEN SET (SSet): Screen is mad od 0.8mm perforated sheet and fitted on seasoned finance.  B) PNEUMATIC ELEVATOR PRECEDENT FOR SEED IN PRECEDENT FOR SEED SEED IN PRECEDENT FOR SEED IN PRECEDENT FOR SEED IN PRECEDENT FOR SEED SEED IN PRECEDENT FOR SEED IN PRECEDENT FOR SEED IN PRECEDENT FOR SEED IN PRECEDENT FOR SEED SEED SEED SEED SEED SEED SEED SEE						
of 0.8mm thick MS sheet.  > SCREE DESCRIPTION: Scalping (oversize) 90x112 cm Middle (good seed) 90x180 cm Bottom (undersize) 90x180	*		(PNEUMATIC)	> NUMBER OF SCREENS/I AVERS: 2 norman/2 law		
SCREE DESCRIPTION: Scalping (oversize) 90x112 cm Middle (good seed) 90x180 cm Bottom (undersize) 90x180 cm.  > SLOPE OP SCREEN: 3-7 degree in all layer.  > SCREEN CLEANING DEVICE: Top screen is cleaned with beater & both middle & bottom is cleaned with hyno braukses.  > OSCILLATING SPEED OF SCREEN: Speed range from 320-420 ppm.  > BOLWER FAN: The blower fan is dynamically balanced. The air spiration system is provided with air control device for removal of impurities & the air chamber is designed as self-cleaning type.  > ELECTRIC MOTOR: One common motor for blower and Sieve/Cradle of 5.0 hp is used. Motor of Siemens, Crompton. Rotomotive or similar make for operation on 440V, 3-phase, 90 Hz AC supply only is used.  > DUCTING: I meter lang or as required.  - CYCLONE DUST COLLECTOR: It is made of 1.6mm thick of MS & with mounting stand.  > OVER ALL DIMENSION: 300x150x235 CMS(APPROXIMATE)  > ADDITIONAL SCREEN SET (SSet) Screen is mad od 0.8mm perforated sheet and fitted on seasoned frame.  POR OBNITE FEEDING OF SEED NP FREE CLEANERSEMELY: The following features  PROK OBNITE FEEDING OF SEED NP FREE CLEANERSEMELY: The following features  - CAPACITY: 1 TPH  > CPACATITY: 1 TPH  - CENTRIFIGAL BLOWER: Centrifugal blower with motor of 3 HP for operation on 440 V, 3 phases, 50 Hz &AC supply only.  - COPER ALL BLOWER: Centrifugal blower with motor of 3 HP for operation on 440 V, 3 phases, 50 Hz &AC supply only.  - SIZE OF DECK AND DECK OSCILLATIONS: The deck is to be made with high quality wood in recangular shape and is mounted on dynamically balanced blower fan. Deck area is 1.28mz (1600x80 mm)(WXL) The deck is to be easily and quickly inter changeable and cleaning type. Deck assignating and separating of seed based on specific weight, Seeds same in size but differ in weight is to be separated with this machine.  - SIZE OF DECK AND DECK OSCILLATIONS: The deck is 10-9-50.  > VARIABLE OSCILLATION OF DECK: Variable speed pulley is provided for deck oscillation.  > SIDE INCLINATION OF DECK: Side inclination is variable menu			, , , , , , , , , , , , , , , , , , , ,			
SCREEN CLEANING DEVICE: Top screen is cleaned with beater & both middle & bottom is cleamed with proto broads:  SCREEN CLEANING SPEED OF SCREEN; Speed range from 320-420 rpm.  BOLWERF RAN: The blower fain s dynamically balanced. The air sepration system is provided with air control device for removal of impurities & the air chamber is designed as self-cleaning type.  ELECTRIC MOTOR: One common motor for blower and Sieve/Cradle of 5.0 hp is used. Motor of Siemens, Comptun, Rotomotive or similar make for operation on 440V, 3phases, 9th & AC supply only is used.  DUCTING: Intent long or as required.  CYCLONE DUST COLLECTOR: it is made of 1.6mm thick of MS & with mounting stand.  OVER ALL DIMENSION: 300x150x235 CMS(APPROXIMATE)  ADDITIONAL SCREEN SET (SSet) Screen is mad od 0.8mm perforated sheet and fitted on seasoned frame.  POR GENTLE FEEDING OF SET (SSet) Screen is made of 0.8mm perforated sheet and fitted on seasoned frame.  POR GENTLE FEEDING OF SET (SSet) Screen is made of 0.8mm perforated sheet and fitted on seasoned frame.  POR GENTLE FEEDING OF SET (SSET) SCREEN SET (SSET) Screen is made with 2mm with sheet.  FEED HOPPER ASSEMBLY: The feed hopper assembly made with 2mm with sheet.  The feed hopper is provided with heavy dury mess cover to separate bigge size impurities.  TOP ASSEMBLY: It is Bin type and is made of 2.0 mm MS sheet.  CAPACITY: 10 to 0.2 TPH & machine is pecially meant for removing impurities and achieving very high grading in any fee flowing granular material, grains, spices & all type of seed same in size but differ in weight is to be separated with motor of 3 HP for operation on 440 V, 3 phases, 30 Hz & AC supply only.  SEE OF DECK AND DECK OSCILATIONS: The deck is to be easily and quickly inter changeable and cleaning type. Deck assimilar shape and is mounted on dynamically balanced blower fan. Deck area is 1.28m2 (1600x80 mm)(WXL) The deck is to be easily and quickly inter c				COCCOS TARREST AND	100	
SLOPE OF SCREEN. 5-7 degree in all layer.  SCREEN CLEANING DEVICE: Top screen is cleaned with beater & both middle & bottom is cleamed with hyor broads.  SCREEN CLEANING SPEED OF SCREEN. Speed range from 320-420 rpm.  BOLWER FAN: The blower fan is dynamically balanced. The air sepration system is provided with ar control device for removal of impurities & the air chamber is designed as self-cleaning type.  ELECTRIC MOTOR: One common motor for blower and Sieve/Cradle of 5.0 hp is used. Motor of Siemens, Compton. Rotomotive or similar make for operation on 440V, 3phase, 50 Hz AC supply only is used.  DUCTING: Intent leng or as required.  DUCTING: Intent leng or as required.  DUCTING: Intent leng or as required.  OVER ALL DIMENSION: 300x150x235 CMS(APPROXIMATE)  ADDITIONAL SCREEN SET (SSet) Screen is mad od 0.8mm perforated sheet and fitted on seasoned frame.  POR GENTLE FEEDING OF SET (SSet) Screen is made of 0.8mm perforated sheet and fitted on seasoned frame.  POR GENTLE FEEDING OF SET SET (SSet) Screen is made of 0.8mm perforated sheet and fitted on seasoned frame.  POR GENTLE FEEDING OF SET SET (SSet) Screen is made of 0.8mm perforated sheet and fitted on seasoned frame.  POR GENTLE FEEDING OF SET SET (SSet) Screen is made of 0.8mm perforated sheet and fitted on seasoned frame.  POR GENTLE FEEDING OF SET SET (SSet) Screen is made of 0.8mm perforated sheet and fitted on seasoned frame.  POR GENTLE FEEDING OF SET SET (SSet) Screen is made of 0.8mm perforated sheet and fitted on seasoned frame.  POR GENTLE FEEDING OF SET SET SET (SSet) Screen is made of 0.8mm perforated sheet and fitted on seasoned frame.  POR GENTLE FEEDING OF SET				cm Bettern (vertex) 20 100 100 100 100 100 100 100 100 100		
> SCREEN CLEANING DEVICE: Top screen is cleaned with beater & both middle & bottom is cleaned with nylon brushes. > OSCILLATING SPEED OF SCREEN: Speed range from 320-420 rpm. > BOLWER FAN: The blower fan is dynamically balanced. The air sepiration system is provided with are control device for removal of impurities & the air chamber is designed as self-cleaning type. > ELECTRIC MOTOR: One common motor for blower and Sieve/Cradle of 5.0 hp is used. Motor of Siemens, Crompton. Rotomotive or similar make for operation on 440v, 3phase, 50 Hz Ac Supply only is used. > DUCTING: I meter long or as required. > CYCLONE DUST COLLECTOR: It is made of 16mm thick of MS & with mounting stand. > OVER ALL DIMENSION: 300x150x235 CMS(APPROXIMATE) ADDITIONAL SCREEN SET (SSet) Screen is mad od 0.8mm perforated sheet and filted on seasoned frame.  B) PREUMATIC ELEVATOR FOR GENTLE FEEDING of SET (SSet) Screen is mad od 0.8mm perforated sheet and filted on seasoned frame.  DESCHARGE HEIGHT: Discharge height is depends upon feeding height of machine. > CAPACITY: 1 TPH M. PRE CLEANER/SEED CLEANER. > TOP ASSEMBLY: The feed hopper assembly made with 2mm MS sheet. The feed hopper is provided with heavy duty mess cover to separate bigger size impurities. > TOP ASSEMBLY: It is Bit type and is made of 20 mm MS sheet. > CENTRIFIGAL BILOWER: Centrifugab blower with motor of 3 HP for operation on 440 v. 3 phases, 50 Hz & AC supply only.  Specific Gravity Separator Have Following Features > SIZE OF DECK AND DECK OSCILLATIONS: The deck is to be cased and schieving very high grading in any free flowing granutur material, grains, spices & all type of seed operation is material to be capable of upgrading and separating of seed based on specific weight, Seeds same in size but differ in weight is to be separated with this muchine:  > SIZE OF DECK AND DECK OSCILLATIONS: The deck is to be easily and quickly inter changeable and cleaning type. Deck oscillations operation is manual and deck excentrics are counter balanced for smooth oscillation of the dec						
> OSCILLATING SPEED OF SCREEN: Speed range from 320-420 rpm. > BOL WER FAN: The blower fan is dynamically balanced. The air aspiration system is provided with are control device for removal of impurities & the air chamber is designed as self-cleaning type.  > ELECTRIC MOTOR: One common motor for blower and Sieve/Cradle of 5.0 hp is used. Motor of Siemens, Cromptan. Rotomotive or similar make for operation on 440V, 3phase, 50 Hz AC supply only is used.  > DUCTING: In enter long or as required.  > CYCLONE DUST COLLECTOR: It is made of 1.6mm thick of MS & with mounting stand.  > OVER ALL DIMENSION: 300x150x235 CMS(APPROXIMATE) > ADDITIONAL SCREEN SET (SSet) Screen is mad od 0.8mm perforated sheet and fitted on seasoned frame.  B) PNEUMATIC ELEVATOR POR GENTLE FEEDING OF SEED  OVER ALL DIMENSION: 300x150x235 CMS(APPROXIMATE) > ADDITIONAL SCREEN SET (SSet) Screen is mad od 0.8mm perforated sheet and fitted on seasoned frame.  PRE CLEANER/SEED CLEANER-WITH INSTALLATION  PRE DESCHARGE HEIGHT: Discharge height is depends upon feeding height of machine. FEED HOPPER ASSEMBLY: it is Bin type and is made of 2.0 mm MS sheet.  > TOP ASSEMBLY: it is Bin type and is made of 2.0 mm MS sheet.  > CENTRIFIGAL BLOWER: Centrifugal blower with motor of 3 HP for operation on 440 V., 3 phases, 50 Hz & AC supply only.  > CAPACITY: 01 to 02 TPH & machine is to designed for efficient grading of all type of seed Operation. The machine is specially meant for removing impurities and achieving very high grading in any free flowing granular material, grains, spices & they of seed. The machine is must to be eapstained with this machine.  > SIZE OF DECK AND DECK OSCILATIONS: The deck is to be made with high quality wood in rectangular shape and is mounted on dynamically balanced blower fan. Deck area is 1.28m2 (1600x80 mm)(WXL). The deck is to be easily mad quickly inter changeable and cleaning type. Deck oscillations operation is manual and deck eccentries are counter balanced for smooth oscillation of the deck.  > AIR CONTROL SYSTEM: Manual op				SCOPEN OF SCREEN: 5-7 degree in all layer.		
> OSCILLATING SPEED OF SCREEN: Speed range from 320-420 rpm. > BOL WER FAN: The blower fan is dynamically balanced. The air aspiration system is provided with are control device for removal of impurities & the air chamber is designed as self-cleaning type.  > ELECTRIC MOTOR: One common motor for blower and Sieve/Cradle of 5.0 hp is used. Motor of Siemens, Cromptan. Rotomotive or similar make for operation on 440V, 3phase, 50 Hz AC supply only is used.  > DUCTING: In enter long or as required.  > CYCLONE DUST COLLECTOR: It is made of 1.6mm thick of MS & with mounting stand.  > OVER ALL DIMENSION: 300x150x235 CMS(APPROXIMATE) > ADDITIONAL SCREEN SET (SSet) Screen is mad od 0.8mm perforated sheet and fitted on seasoned frame.  B) PNEUMATIC ELEVATOR POR GENTLE FEEDING OF SEED  OVER ALL DIMENSION: 300x150x235 CMS(APPROXIMATE) > ADDITIONAL SCREEN SET (SSet) Screen is mad od 0.8mm perforated sheet and fitted on seasoned frame.  PRE CLEANER/SEED CLEANER-WITH INSTALLATION  PRE DESCHARGE HEIGHT: Discharge height is depends upon feeding height of machine. FEED HOPPER ASSEMBLY: it is Bin type and is made of 2.0 mm MS sheet.  > TOP ASSEMBLY: it is Bin type and is made of 2.0 mm MS sheet.  > CENTRIFIGAL BLOWER: Centrifugal blower with motor of 3 HP for operation on 440 V., 3 phases, 50 Hz & AC supply only.  > CAPACITY: 01 to 02 TPH & machine is to designed for efficient grading of all type of seed Operation. The machine is specially meant for removing impurities and achieving very high grading in any free flowing granular material, grains, spices & they of seed. The machine is must to be eapstained with this machine.  > SIZE OF DECK AND DECK OSCILATIONS: The deck is to be made with high quality wood in rectangular shape and is mounted on dynamically balanced blower fan. Deck area is 1.28m2 (1600x80 mm)(WXL). The deck is to be easily mad quickly inter changeable and cleaning type. Deck oscillations operation is manual and deck eccentries are counter balanced for smooth oscillation of the deck.  > AIR CONTROL SYSTEM: Manual op	- 1			bottom is already with the DEVICE: Top screen is cleaned with beater & both middle &		
provided with air control device for removal of impurities & the air sepiration system is provided with air control device for removal of impurities & the air chamber is designed as self-cleaning type.  > ELECTRIC MOTOR: One common motor for blower and Sieve/Cradle of 5.0 hp is used. Motor of Siemens, Crompton. Rotomotive or similar make for operation on 440V, 3phase, 50 Hz AC supply only is used.  > DUCTING: I meter long or as required.  > DUCTING: I meter long or as required.  > CYCLONE DUST COLLECTOR: It is made of 1.6mm thick of MS & with mounting stand.  > OVER ALL DIMENSION: 300x150x235 CMS(APPROXIMATE)  ADDITIONAL SCREEN SET (SSet) Screen is mad od 0.8mm perforated sheet and fitted on seasoned frame.  Pregnerate FEEDING of SEED NP PREGNER SET (SSet) Screen is mad of 0.8mm perforated sheet and fitted on seasoned frame.  Pregnerate FEEDING of SEED NP PREGNER SEED NP PR SEE					B ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	
provided with air control device for removal of impurities & the air sepiration system is provided with air control device for removal of impurities & the air chamber is designed as self-cleaning type.  > ELECTRIC MOTOR: One common motor for blower and Sieve/Cradle of 5.0 hp is used. Motor of Siemens, Crompton. Rotomotive or similar make for operation on 440V, 3phase, 50 Hz AC supply only is used.  > DUCTING: I meter long or as required.  > DUCTING: I meter long or as required.  > CYCLONE DUST COLLECTOR: It is made of 1.6mm thick of MS & with mounting stand.  > OVER ALL DIMENSION: 300x150x235 CMS(APPROXIMATE)  ADDITIONAL SCREEN SET (SSet) Screen is mad od 0.8mm perforated sheet and fitted on seasoned frame.  Pregnerate FEEDING of SEED NP PREGNER SET (SSet) Screen is mad of 0.8mm perforated sheet and fitted on seasoned frame.  Pregnerate FEEDING of SEED NP PREGNER SEED NP PR SEE				POLIVED DAY TO SCREEN: Speed range from 320-420 rpm.		
self-cleaning type.  > ELECTRIC MOTOR: One common motor for blower and Sieve/Cradle of 5.0 hp is used. Motor of Siemens, Crompten. Rotemotive or similar make for operation on 440V, 3phase, 50 Hz AC supply only is used.  > DUCTING: I meter long or as required.  > CYCLONE DUST COLLECTOR: It is made of 1.6mm thick of MS & with mounting stand.  > OVER ALL DIMENSION: 300x150x235 CMS(APPROXIMATE)  > ADDITIONAL SCREEN SET (SSet): Screen is mad od 0.8mm perforated sheet and fitted on seasoned frame.  B) PNEUMATIC ELEVATOR FOR PRE CLEANERSED CLEANER. Pre-umatic Elevator Have following features  > CAPACITY: 1 TPH  SEED NP CLEANERSED CLEANER. Pre-umatic Elevator Have following features  > CENTRIFIGAL BILOWER: The feed hopper assembly made with 2mm MS sheet. The feed hopper is provided with heavy duty mess cover to separate bigger size impurities.  > TOP ASSEMBLY: it is fin type and is made of 2.0 mm MS and color of 3 HP for operation on 40 V, 3 phases, 30 Hz & AC supply only.  Specific Gravity Separator Have Following Features  > CAPACITY: 01 to 02 TPH & machine is to designed for efficient grading of all type of seeds operation The machine is specially meant for removing impurities and achieving very high grading in any free flowing granular material, grains, spices & all type of seed. The machine is must to be cagable of upgrading and separating of seed based on specific weight, Seeds same in size but differ in weight is to be separated with this machine.  > SIZE OF DECK AND DECK OSCILATIONS: The deck is to be made with high qualify wood in rectangular shape and is mounted on dynamically balanced blower fan. Deck are is 1.28m2 (1600x800 mm)(WXL) The deck is to be tasily and quickly inter changeable and cleaning type. Deck oscillations operation is manual and deck eccentries are counter balanced for smooth oscillation of the deck.  > AIR CONTROL SYSTEM: Manual operating control gates.  > DECK SIDE INCLINATIONS: Side slope of the deck is 1.00-5.00.  > VARIABLE OSCILATION OF DECK: Variable speed pulley is provided for deck				1 > DOLWER FAN' The blower fan is dynamically below- 1		
> ELECTRIC MOTOR: One common motor for blower and Sieve/Cradle of 5.0 hp is used. Motor of Siemens, Crompton. Rotomotive or similar make for operation on 440V, 3phases, 50 he Ac Supply only is used.  > DUCTING: I meter long or as required.  > CVCLONE DUST COLLECTOR: It is made of 1.6mm thick of MS & with mounting stand.  > OVER ALL DIMENSION: 300x150x235 CMS(APPROXIMATE) ADDITIONAL SCREEN SET (5Set): Screen is mad od 0.8mm perforated sheet and fitted on seasoned frame.  Premantal Elevator Have following features  > CAPACITY: 1 TPH DESCHARGE HEIGHT: Discharge height is depends upon feeding height of machine. FEED INFORMATION  PRECLEANER/SEED CLEANER-WITH INSTALLATION  **CENTRIFIGAL BLOWER: Centrifugal blower with motor of 3 HP for operation on 440 V, 3 phases, 50 Hz. & Ac supply only.  SPECIFIC GRAVITY SEPARATOR. WITH INSTALLATION  **CONTRIFIGAL BLOWER: Centrifugal blower with motor of 3 HP for operation on 440 V, 3 phases, 50 Hz. & Ac supply only.  Specific Gravity: On 20 TPH & machine is specially meant for removing impurities and achieving very high grading in any free flowing granular material, grains, spices & all type of seeds Operation. The machine is specially meant for removing impurities and achieving very high grading in any free flowing granular material, grains, spices & all type of seed The machine is must to be capable of uggrading and separating of seed base for seed the machine is must to be capable of uggrading and separating of seed base do neserific weight, Seeds same in size but differ in weight is to be suprated with this machine.  > SIZE OF DECK AND DECK OSCILATIONS: The deck is to be easily and quickly inter changeable and cleaning type. Deck oscillations operation is manual and deck eccentrics are counter balanced for smooth oscillation of the deck.  > AIR CONTROL SYSTEM: Manual operating control gates.  > DECK SIDE INCLINATIONS: Side slope of the deck is 1.00-5.00.  > VARIABLE OSCILATIONS: Gide slope of the deck is 1.00-5.00.  > VARIABLE OSCILATION OF DECK: Side inclination is variable	1			I Free and with the control device for removes of importance to the all all all all all all all all all al		
3phase, 50 Hz AC supply only is used.  DUCTING: I meter long or as required.  CYCLONE DUST COLLECTOR: It is made of 1.6mm thick of MS & with mounting stand.  OVER ALL DIMENSION: 30x.150x.235 CMS(APPROXIMATE)  ADDITIONAL SCREEN SET (5Set): Screen is mad od 0.8mm perforated sheet and fitted on seasoned frame.  Preumatic Elevator Have following features  CAPACITY: 1 TPH  DESCHARGE HEIGHT: Discharge height is depends upon feeding height of machine. FEED HOPPER ASSEMBLY: The feed hopper assembly made with 2mm MS sheet. The feed hopper is provided with heavy duty mess cover to separate bigger size impurities.  TOP ASSEMBLY: It is Bin type and is made of 2.0 mm MS sheet.  CENTRIFIGAL BLOWER: Centriflagal blower with motor of 3 HP for operation on 440 v., 3 phases, 50 Hz & AC supply only.  Specific Gravity Separator Have Following Features  CAPACITY: 01 to 02 TPH & machine is to designed for efficient grading of all type of heads of the season of the season of the feet with this machine.  SIZE OF DECK AND DECK OSCILATIONS: The deck is to be easily and quickly inter changeable and cleaning type. Deck oscillations operation is manual and excernitis are counter balanced for smooth oscillations of the deck.  AIR CONTROL SYSTEM: Manual operating control gates.  DECK SIDE INCLINATIONS: Side slope of the deck is 1.50-2.50.  DECK ASSEMBLY: Deck assembly is rested on four specially designed levers with Teffon bush and ball bearing fitted for smooth operations.  ELECTRIC MOTOR: Two individual motor for blower (3.0 HP) & wooden deck (1.5 HP) is used. Motor of Siemens, Crompton, Bharat Bijlice or similar make for operation on 440 v., 3 phases, 50 Hz AC supply only used.				7.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5		
Sphase, 50 Hz AC supply only is used.	1			used Motor of Signature Common motor for blower and Sieve/Cradle of 5.0 hp is		
> DUCTING: I meter long or as required. > CYCLONE DUST COLLECTOR: It is made of 1.6mm thick of MS & with mounting stand. > OVER ALL DIMENSION: 300x150x235 CMS(APPROXIMATE) ADDITIONAL SCREEN SET (SSet): Screen is mad od 0.8mm perforated sheet and fitted on seasoned frame.  Pneumatic ELEVATOR FOR GENTLE FEEDING OF SEED N PRE CLEANER/SEED CLEANER.  WITH INSTALLATION  DESCHARGE HEIGHT; Discharge height is depends upon feeding height of machine. > FEED HOPPER ASSEMBLY: The feed hopper assembly made with 2mm MS sheet. The feed hopper is provided with heavy duty mess cover to separate bigger size impurities. > TOP ASSEMBLY: It is Bin type and is made of 2.0 mm MS sheet. The feed hopper is provided with heavy duty mess cover to separate bigger size impurities. > TOP ASSEMBLY: It is Bin type and is made of 2.0 mm MS sheet. CENTRIFIGAL BLOWER: Centrifugal blower with motor of 3 HP for operation on 440 v, 3 phases, 50 Hz & AC supply only.  Specific Gravity Separator Have Following Features  > CAPACITY: 01 to 02 TPH & machine is to designed for efficient grading of all type of seeds Operation: The machine is specially meant for removing impurities and achieving very high grading in any free flowing granular material, grains, spices & all type of seed. The machine is must to be capable of upgrading and separating of seed based on specific weight, Seeds same in size but differ in weight is to be separated with this machine.  > SIZE OF DECK AND DECK OSCILATIONS: The deck is to be made with high quality wood in rectangular shape and is mounted on dynamically balanced blower fan. Deck area is 1.28m2 (1600x800 mm)(WXL) The deck is to be easily and quickly inter changeable and cleaning type. Deck oscillations operation is manual and deck eccentrics are counter balanced for smooth oscillation of the deck.  > AIR CONTROL SYSTEM: Manual operations is manual and deck eccentrics are counter balanced for smooth oscillation of the deck.  > AIR CONTROL SYSTEM: Manual operations is manual and deck eccentrics are counter balanced for smoot						
> CYCLONE DUST COLLECTOR: It is made of 1.6mm thick of MS & with mounting stand. > OVER ALL DIMENSION: 300x150x235 CMS(APPROXIMATE) > ADDITIONAL SCREEN SET (SSet): Screen is mad od 0.8mm perforated sheet and fitted on seasoned finame. Pneumatic Elevator Have following features				> DUCTING: 1 meter long or constant	188	
SPECIFIC GRAVITY SPRAATOR. INSTALLATION  SPECIFIC GRAVITY SPRATOR. INSTALLATION  SPECIFIC GRAVITY SPRAATOR. INSTALLATION  SPECIFIC GRAVITY SPECHATOR INSTALLATION  SPECIFIC GRAVITY SPECHATOR INSTALLATION  SPECIFIC GRAVITY SPERATOR.  WITH INSTALLATION  SPECIFIC GRAVITY SPERATOR.  OF PRETOR MASS and separating of all type of seed. The machine is specific weight, seeds same in size but differ in weight is to be separated with this machine.  SIZE OF DECK AND DECK OSCILLATIONS: The deck is to be made with high quality wood in rectangular shape and is mounted on dynamically balanced blower fan. Deck are is 1.28m2 (1600x800 mm)(WXL) The deck is to be easily and quickly inter changeable and cleaning type. Deck oscillations operatio				> CYCLONE DUST COLLECTOR		
SOVER ALL DIMENSION: 300x150x235 CMS(APPROXIMATE)  ADDITIONAL SCREEN SET (Set) Screen is mad od 0.8mm perforated sheet and fitted on seasoned finame.  POR GENTLE FEEDING OF SEED IN PRE CLEANERSED CLEANER, SET (Set) Screen is mad od 0.8mm perforated sheet and fitted on seasoned finame.  Pre CLEANERSED CLEANER.  WITH INSTALLATION  FEED HOPPER ASSEMBLY: The feed hopper assembly made with 2mm MS sheet. The feed hopper is provided with heavy duty mess cover to separate bigger size impurities.  FEED HOPPER ASSEMBLY: The feed hopper assembly made with 2mm MS sheet. The feed hopper is provided with heavy duty mess cover to separate bigger size impurities.  FEED HOPPER ASSEMBLY: The feed hopper assembly made with 2mm MS sheet. The feed hopper is provided with heavy duty mess cover to separate bigger size impurities.  CO SPECIFIC GRAVITY SEPARATOR.  WITH INSTALLATION  Specific Gravity Separator Have Following Features  CAPACITY: 01 to 02 TPH & machine is to designed for efficient grading of all type of seeds Operation. The machine is specially meant for removing impurities and achieving very high grading in any free flowing granular material, grains, spices & all type of seed. The machine is must to be capable of upgrading and separating of seed based on specific weight, Seeds same in size but differ in weight is to be separated with bigh quality wood in rectangular shape and is mounted on dynamically balanced blower fan. Deck area is 1.28mz (1600x800 mm)(WXL) The deck is to be easily and quickly inter changeable and cleaning type. Deck oscillations operation is manual and deck eccentrics are counter balanced for smooth oscillation of the deck.  AIR CONTROL SYSTEM: Manual operating control gates.  DECK SIDE INCLINATIONS: Side slope of the deck is 1.00-2.50.  VARIABLE OSCILATION OF DECK: Variable speeded pulley is provided for deck oscillation.  SIDE INCLINATION OF DECK: Side inclination is variable manually.  DECK ASSEMBLY: Deck assembly is rested on four specially designed levers with Teflon bush and balanced for smooth				mounting stand		
B) PNEUMATIC ELEVATOR FOR GENTLE FEEDING OF SEED IN PRE CLEANER/SEED CLEANER-WITH INSTALLATION  PRE CLEANER/SEED CLEANER-WITH INSTALLATION  C) SPECIFIC GRAVITY SEPARATOR. WITH INSTALLATION  SEED TOPE OF THE METALE AND SEED						
B) PNEUMATIC ELEVATOR FOR GENTLE FEEDING OF SEED IN PRE CLEANER/SEED CLEANER- WITH INSTALLATION  PROCEDING CRAVITY: 1 TPH DESCHARGE HEIGHT: Discharge height is depends upon feeding height of machine.  > CAPACITY: 1 TPH DESCHARGE HEIGHT: Discharge height is depends upon feeding height of machine.  > FEED HOPPER ASSEMBLY: The feed hopper assembly made with Zmm MS sheet.  > TOP ASSEMBLY: It is Bin type and is made of 2.0 mm MS sheet.  > CENTRIFIGAL BLOWER: Centrifugal blower with motor of 3 HP for operation on 440 V, 3 phases, 50 Hz & AC supply only.  Specific Gravity Separator Have Following Features  > CAPACITY: 01 to 02 TPH & machine is to designed for efficient grading of all type of seeds Operation. The machine is must to be eapable of upgrading and separating of seed based on specific weight, Seeds same in size but differ in weight is to be separated with this machine.  > SIZE OF DECK AND DECK OSCILATIONS: The deck is to be made with high quality wood in rectangular shape and is mounted on dynamically balanced blower fan. Deck area is 1.28m2 (1600x800 mm)(WXL) The deck is to be easily and quickly inter changeable and cleaning type. Deck oscillations operation is manual and deck ecentrics are counter balanced for smooth oscillation of the deck.  > AIR CONTROL SYSTEM: Manual operating control gates.  > DECK SIDE INCLINATIONS: End slope of the deck is 1.50-2.50.  > DECK END INCLINATION OF DECK: Variable speed pulley is provided for deck oscillation  > SIDE INCLINATION OF DECK: Side inclination is variable manually.  > DECK ASSEMBLY: Deck assembly is rested on four specially designed levers with Teffon bush and ball bearing fitted for smooth operations.  > ELECTRIC MOTOR: Two individual motor for blower (3.0 HP) & wooden deck (1.5 HP) is used. Motor of Siemens, Crompton, Bharat Bijlice or similar make for operation on 440 v, 3 phase, 50 Hz AC supply only used.				> ADDITIONAL SCREEN SET (55-1) C	300	
FOR GENTLE FEEDING OF SEED IN PRE CLEANER-WITH INSTALLATION  CONSPECIFIC SPECIFIC GRAVITY SEPARATOR. INSTALLATION  CONSPECIFIC GRAVITY SEPARATOR. INSTALLATION  CONSTRUCTOR OF SEED SEPARATOR. INSTALLATION  CONSTRUCTOR OF SEED SEPARATOR. INSTALLATION  CONSTRUCTOR OF SEED HOPPER ASSEMBLY: The feed hopper assembly made with 2mm MS sheet. The feed hopper is provided with heavy duty mess cover to separate bigger size impurities. In the feed hopper is provided with heavy duty mess cover to separate bigger size impurities. In the feed hopper is provided with heavy duty mess cover to separate bigger size impurities. In the feed hopper is provided with heavy duty mess cover to separate bigger size impurities. In the feed hopper is provided with heavy duty mess cover to separate bigger size impurities. In the feed hopper is provided with heavy duty mess cover to separate bigger size impurities. In the feed hopper is provided with heavy duty mess cover to separate bigger size impurities. In the feed hopper is provided with heavy duty mess cover to separate bigger size impurities. In the feed hopper assembly made with 2mm MS sheet.  CENTRIFIGAL BLOWER: Centrifugal blower with metor of 3 HP for operation on 440 V, 3 phases, 50 Hz & Ac supply only.  Specific Gravity Separator Have Following Features  > CAPACITY: 1 TPH  DECK AND DECK AND DECK OSCILATIONS: The deck is 10 provided for deck or in size but differ in weight is to be separated with this machine.  > SIZE OF DECK AND DECK OSCILATIONS: The deck is to be easily and quickly inter changeable and cleaning type. Deck oscillations operation is manual and deck eccentrics are counter balanced for smooth oscillation of the deck.  > AIR CONTROL SYSTEM: Manual operating control gates.  > DECK SIDE INCLINATIONS: End slope of the deck is 1.50-2.50.  > DECK END INCLINATION OF DECK: Variable speed pulley is provided for deck oscillation on the bush and ball bearing fitted for smooth operations.  > ELECTRIC MOTOR: Two individual motor for blower (3.0 HP) & wooden deck (1.5 HP) is used				fitted on seasoned frame		
SEED IN PRE CLEANER-WITH INSTALLATION  PRE CLEANER/SEED CLEANER-WITH INSTALLATION  PRE CLEANER/SEED CLEANER-WITH INSTALLATION  PRE CLEANER-WITH INSTALLATIO			B) PNEUMATIC ELEVATOR	Pneumatic Elevator Have following features		
CLEANER/SEED CLEANER-WITH INSTALLATION  DESCHARGE HEIGHT: Discharge height is depends upon feeding height of machine.  PEED HOPPER ASSEMBLY: The feed hopper assembly made with 2mm MS sheet. The feed hopper is provided with heavy duty mess cover to separate bigger size impurities.  TOP ASSEMBLY: It is Bin type and is made of 2.0 mm MS sheet.  CCENTRIFIGAL BLOWER: Centrifugal blower with motor of 3 HP for operation on 440 V, 3 phases, 50 Hz & AC supply only.  Specific GravITY Separator.  WITH INSTALLATION  O1  CAPACITY: 01 to 02 TPH & machine is to designed for efficient grading of all type of seeds Operation. The machine is specially meant for removing impurities and achieving very high grading in any free flowing granular material, grains, spices & all type of seed. The machine is must to be capable of upgrading and separating of seed based on specific weight, Seeds same in size but differ in weight is to be separated with this machine.  SIZE OF DECK AND DECK OSCILATIONS: The deck is to be made with high quality wood in rectangular shape and is mounted on dynamically balanced blower fan. Deck area is 1.28m2 (1600x800 mm)(WXL) The deck is to be easily and quickly inter changeable and cleaning type. Deck oscillations operation is manual and deck eccentrics are counter balanced for smooth oscillation of the deck.  AIR CONTROL SYSTEM: Manual operating control gates.  DECK SIDE INCLINATIONS: End slope of the deck is 1.50-2.50.  DECK END INCLINATION OF DECK: Variable speed pulley is provided for deck oscillation  SIDE INCLINATION OF DECK: Side inclination is variable manually.  DECK ASSEMBLY: Deck assembly is rested on four specially designed levers with Teflon bush and ball bearing fitted for smooth operations.  ELECTRIC MOTOR: Two individual motor for blower (3.0 HP) & wooden deck (1.5 HP) is used. Motor of Siemens, Crompton, Bharat Bijlice or similar make for operation on 440 v, 3 phase, 50 Hz AC supply only used.				> CAPACITY: 1 TPH	01	
The feed hopper is provided with heavy duty mess cover to separate bigger size impurities.  TOP ASSEMBLY: It is Bin type and is made of 2.0 mm MS sheet.  CONTRIFIGAL BLOWER: Centrifugal blower with motor of 3 HP for operation on 440 V, 3 phases, 50 Hz & AC supply only.  Specific Gravity Separator Have Following Features  CAPACITY: 01 to 02 TPH & machine is to designed for efficient grading of all type of seeds Operation. The machine is specially meant for removing impurities and achieving very high grading in any free flowing granular material, grains, spices & all type of seed seeds operation. The machine is must to be capable of upgrading and separating of seed based on specific weight, Seeds same in size but differ in weight is to be separated with this machine.  SIZE OF DECK AND DECK OSCILATIONS: The deck is to be made with high qualify wood in rectangular shape and is mounted on dynamically balanced blower fan. Deck area is 1.28m2 (1600x800 mm)(WXL) The deck is to be easily and quickly inter changeable and cleaning type. Deck oscillations operation is manual and deck eccentrics are counter balanced for smooth oscillation of the deck.  AIR CONTROL SYSTEM: Manual operating control gates.  DECK SIDE INCLINATIONS: Side slope of the deck is 1.50-2.50.  DECK END INCLINATIONS: End slope of the deck is 1.00-5.00.  VARIABLE OSCILATION OF DECK: Variable speed pulley is provided for deck oscillation.  SIDE INCLINATION OF DECK: Side inclination is variable manually.  DECK ASSEMBLY: Deck assembly is rested on four specially designed levers with Teffon bush and ball bearing fitted for smooth operations.  ELECTRIC MOTOR: Two individual motor for blower (3.0 HP) & wooden deck (1.5 HP) is used. Motor of Siemens, Crompton, Bharat Bijlice or similar make for operation on 440 v, 3 phase, 50 Hz AC supply only used.				> DESCHARGE HEIGHT: Discharge height is depends were for the time		
> TOP ASSEMBLY: It is Bin type and is made of 2.0 mm MS sheet. > CENTRIFIGAL BLOWER: Centrifugal blower with motor of 3 HP for operation on 440 V, 3 phases, 50 Hz & AC supply only.  SPEARATOR-INSTALLATION  SPECIFIC GRAVITY SEPARATOR-INSTALLATION  SPECIFIC GRAVITY: 01 to 02 TPH & machine is to designed for efficient grading of all type of seeds Operation. The machine is specially meant for removing impurities and achieving very high grading in any free flowing granular material, grains, spices & all type of seed. The machine is must to be capable of upgrading and separating of seed based on specific weight, Seeds same in size but differ in weight is to be separated with this machine. > SIZE OF DECK AND DECK OSCILATIONS: The deck is to be made with high quality wood in rectangular shape and is mounted on dynamically balanced blower fan. Deck area is 1.28m2 (1600x800 mm)(WXL) The deck is to be easily and quickly inter changeable and cleaning type. Deck oscillations operation is manual and deck eccentrics are counter balanced for smooth oscillation of the deck. > AIR CONTROL SYSTEM: Manual operating control gates. > DECK SIDE INCLINATIONS: End slope of the deck is 1.50-2.50. > DECK END INCLINATIONS: End slope of the deck is 1.00-5.00. > VARIABLE OSCILATION OF DECK: Variable speed pulley is provided for deck oscillation > SIDE INCLINATION OF DECK: Variable speed pulley is provided for deck oscillation. > SIDE INCLINATION OF DECK: Variable speed pulley designed levers with Teflon bush and ball bearing fitted for smooth operations. > ELECTRIC MOTOR: Two individual motor for blower (3.0 HP) & wooden deck (1.5 HP) is used. Motor of Siemens, Crompton, Bharat Bijilee or similar make for operation on 440 v, 3 phase, 50 Hz AC supply only used.			WITH INSTALL ATION	> FEED HOPPER ASSEMBLY. The field bearest assembly and in the second of machine.		
CONTROLENTATION  CONTRO		#4		The feed hopper is provided with heavy duty mess cover to separate his and all the second services and the second services are separate his and second services are separate his and second sec		
C) SPECIFIC SEPARATOR- INSTALLATION  SPECIFIC SEPARATOR- INSTALLATION  SPECIFIC SEPARATOR- INSTALLATION  SPECIFIC SEPARATOR- INSTALLATION  GRAVITY  SPECIFIC SEPARATOR- INSTALLATION  SPECIFIC SEPARATOR- INSTALLATION  SPECIFIC SEPARATOR- INSTALLATION  SPECIFIC SEPARATOR- INSTALLATION  SPECIFIC GRAVITY  WITH  CAPACITY: 01 to 02 TPH & machine is to designed for efficient grading of all type of seeds Operation. The machine is specially meant for removing impurities and achieving very high grading in any free flowing granular material, grains, spices & all type of seed. The machine is must to be capable of upgrading and separating of seed based on specific weight, Seeds same in size but differ in weight is to be separated with this machine.  SIZE OF DECK AND DECK OSCILATIONS: The deck is to be made with high quality wood in rectangular shape and is mounted on dynamically balanced blower fan. Deck area is 1.28m2 (1600x800 mm)(WXL) The deck is to be easily and quickly inter changeable and cleaning type. Deck oscillation operation is manual and deck eccentrics are counter balanced for smooth oscillation of the deck.  AIR CONTROL SYSTEM: Manual operating control gates.  DECK SIDE INCLINATIONS: Side slope of the deck is 1.50-2.50.  DECK END INCLINATION OF DECK: Variable speed pulley is provided for deck oscillation  > SIDE INCLINATION OF DECK: Side inclination is variable manually.  DECK ASSEMBLY: Deck assembly is rested on four specially designed levers with Teflon bush and ball bearing fitted for smooth operations.  > ELECTRIC MOTOR: Two individual motor for blower (3.0 HP) & wooden deck (1.5 HP) is used. Motor of Siemens, Crompton, Bharat Bijilee or similar make for operation on 440 v, 3 phase, 50 Hz AC supply only used.				* Of AUGUSTULE 1. It is bin type and is made of 7.0 mm MS chaot	200	
C) SPECIFIC SEPARATOR.  INSTALLATION  Specific Gravity Separator Have Following Features  CAPACITY: 01 to 02 TPH & machine is to designed for efficient grading of all type of seeds Operation. The machine is specially meant for removing impurities and achieving very high grading in any free flowing granular material, grains, spices & all type of seed. The machine is must to be capable of upgrading and separating of seed based on specific weight, Seeds same in size but differ in weight is to be separated with this machine.  SIZE OF DECK AND DECK OSCILATIONS: The deck is to be made with high quality wood in rectangular shape and is mounted on dynamically balanced blower fan. Deck area is 1.28m2 (1600x800 mm)(WXL) The deck is to be easily and quickly inter changeable and cleaning type. Deck oscillations operation is manual and deck eccentrics are counter balanced for smooth oscillation of the deck.  AIR CONTROL SYSTEM: Manual operating control gates.  DECK SIDE INCLINATIONS: Side slope of the deck is 1.50-2.50.  DECK END INCLINATIONS: End slope of the deck is 1.00-5.00.  VARIABLE OSCILATION OF DECK: Variable speed pulley is provided for deck oscillation.  SIDE INCLINATION OF DECK: Side inclination is variable manually.  DECK ASSEMBLY: Deck assembly is rested on four specially designed levers with Teflon bush and ball bearing fitted for smooth operations.  ELECTRIC MOTOR: Two individual motor for blower (3.0 HP) & wooden deck (1.5 HP) is used. Motor of Siemens, Crompton, Bharat Bijlilee or similar make for operation on 440 v, 3 phase, 50 Hz AC supply only used.				> CENTRIFIGAL BLOWER Centrifical blower with macon of 2 Up 6		
SPEARATOR. INSTALLATION  Specific Gravity Separator Have Following Features  CAPACITY: 01 to 02 TPH & machine is to designed for efficient grading of all type of seeds Operation. The machine is specially meant for removing impurities and achieving very high grading in any free flowing granular material, grains, spices & all type of seed. The machine is must to be capable of upgrading and separating of seed based on specific weight, Seeds same in size but differ in weight is to be separated with this machine.  SIZE OF DECK AND DECK OSCILATIONS: The deck is to be made with high quality wood in rectangular shape and is mounted on dynamically balanced blower fan. Deck area is 1.28m2 (1600x800 mm)(WXL) The deck is to be easily and quickly inter changeable and cleaning type. Deck oscillations operation is manual and deck eccentrics are counter balanced for smooth oscillation of the deck.  AIR CONTROL SYSTEM: Manual operating control gates.  DECK SIDE INCLINATIONS: End slope of the deck is 1.50-2.50.  DECK END INCLINATIONS: End slope of the deck is 1.00-5.00.  VARIABLE OSCILATION OF DECK: Variable speed pulley is provided for deck oscillation  SIDE INCLINATION OF DECK: Side inclination is variable manually.  DECK ASSEMBLY: Deck assembly is rested on four specially designed levers with Teflon bush and ball bearing fitted for smooth operations.  ELECTRIC MOTOR: Two individual motor for blower (3.0 HP) & wooden deck (1.5 HP) is used. Motor of Siemens, Crompton, Bharat Bijilee or similar make for operation on 440 v, 3 phase, 50 Hz AC supply only used.	1		6) 65-5	- 13 13 princes, 50 112 to AC supply office.		
INSTALLATION  CAPACITY: 01 to 02 TPH & machine is to designed for efficient grading of all type of seeds Operation The machine is specially meant for removing impurities and achieving very high grading in any free flowing granular material, grains, spices & all type of seed. The machine is must to be capable of upgrading and separating of seed based on specific weight, Seeds same in size but differ in weight is to be separated with this machine.  SIZE OF DECK AND DECK OSCILATIONS: The deck is to be made with high quality wood in rectangular shape and is mounted on dynamically balanced blower fan. Deck area is 1.28m2 (1600x800 mm)(WXL) The deck is to be easily and quickly inter changeable and cleaning type. Deck oscillation of predeck is to be easily and quickly inter changeable and cleaning type. Deck oscillation of the deck.  AIR CONTROL SYSTEM: Manual operating control gates.  DECK SIDE INCLINATIONS: Side slope of the deck is 1.50-2.50.  DECK END INCLINATIONS: End slope of the deck is 1.00-5.00.  VARIABLE OSCILATION OF DECK: Variable speed pulley is provided for deck oscillation  SIDE INCLINATION OF DECK: Side inclination is variable manually.  DECK ASSEMBLY: Deck assembly is rested on four specially designed levers with Teflon bush and ball bearing fitted for smooth operations.  ELECTRIC MOTOR: Two individual motor for blower (3.0 HP) & wooden deck (1.5 HP) is used. Motor of Sierners, Crompton, Bharat Bijilee or similar make for operation on 440 v.  3 phase, 50 Hz AC supply only used.	1		arm a company	Specific Gravity Separator Have Following Features	01	
high grading in any free flowing granular material, grains, spices & all type of seed. The machine is must to be capable of upgrading and separating of seed based on specific weight, Seeds same in size but differ in weight is to be separated with this machine.  > SIZE OF DECK AND DECK OSCILATIONS: The deck is to be made with high quality wood in rectangular shape and is mounted on dynamically balanced blower fan. Deck area is 1.28m2 (1600x800 mm)(WXL) The deck is to be easily and quickly inter changeable and cleaning type. Deck oscillations operation is manual and deck eccentrics are counter balanced for smooth oscillation of the deck.  > AIR CONTROL SYSTEM: Manual operating control gates.  > DECK SIDE INCLINATIONS: Side slope of the deck is 1.50-2.50.  > DECK END INCLINATIONS: End slope of the deck is 1.00-5.00.  > VARIABLE OSCILATION OF DECK: Variable speed pulley is provided for deck oscillation  > SIDE INCLINATION OF DECK: Side inclination is variable manually.  > DECK ASSEMBLY: Deck assembly is rested on four specially designed levers with Teflon bush and ball bearing fitted for smooth operations.  > ELECTRIC MOTOR: Two individual motor for blower (3.0 HP) & wooden deck (1.5 HP) is used. Motor of Siemens, Crompton, Bharat Bijilee or similar make for operation on 440 v, 3 phase, 50 Hz AC supply only used.				> CAPACITY: 01 to 02 TPH & machine is to designed for efficient condinue of the	01	
machine is must to be capable of upgrading and separating of seed based on specific weight, Seeds same in size but differ in weight is to be separated with this machine.  > SIZE OF DECK AND DECK OSCILATIONS: The deck is to be made with high quality wood in rectangular shape and is mounted on dynamically balanced blower fan. Deck area is 1.28m2 (1600x800 mm)(WXL) The deck is to be easily and quickly inter changeable and cleaning type. Deck oscillations operation is manual and deck eccentrics are counter balanced for smooth oscillation of the deck.  > AIR CONTROL SYSTEM: Manual operating control gates.  > DECK SIDE INCLINATIONS: Side slope of the deck is 1.50-2.50.  > DECK END INCLINATIONS: End slope of the deck is 1.00-5.00.  > VARIABLE OSCILATION OF DECK: Variable speed pulley is provided for deck oscillation  > SIDE INCLINATION OF DECK: Side inclination is variable manually.  > DECK ASSEMBLY: Deck assembly is rested on four specially designed levers with Tefton bush and ball bearing fitted for smooth operations.  > ELECTRIC MOTOR: Two individual motor for blower (3.0 HP) & wooden deck (1.5 HP) is used. Motor of Siemens, Crompton, Bharat Bijilee or similar make for operation on 440 v, 3 phase, 50 Hz AC supply only used.	le:		INSTALLATION	The indicated in the state of t		
Seeds same in size but differ in weight is to be separated with his machine.  > SIZE OF DECK AND DECK OSCILATIONS: The deck is to be made with high quality wood in rectangular shape and is mounted on dynamically balanced blower fan. Deck area is 1.28m2 (1600x800 mm)(WXL) The deck is to be easily and quickly inter changeable and cleaning type. Deck oscillations operation is manual and deck eccentrics are counter balanced for smooth oscillation of the deck.  > AIR CONTROL SYSTEM: Manual operating control gates.  > DECK SIDE INCLINATIONS: Side slope of the deck is 1.50-2.50.  > DECK END INCLINATIONS: End slope of the deck is 1.00-5.00.  > VARIABLE OSCILATION OF DECK: Variable speed pulley is provided for deck oscillation  > SIDE INCLINATION OF DECK: Side inclination is variable manually.  > DECK ASSEMBLY: Deck assembly is rested on four specially designed levers with Teflon bush and ball bearing fitted for smooth operations.  > ELECTRIC MOTOR: Two individual motor for blower (3.0 HP) & wooden deck (1.5 HP) is used. Motor of Siemens, Crompton, Bharat Bijilee or similar make for operation on 440 v, 3 phase, 50 Hz AC supply only used.				"O' Brown B in this live Howing granular material grains enions & all the control on		
> SIZE OF DECK AND DECK OSCILATIONS: The deck is to be made with high quality wood in rectangular shape and is mounted on dynamically balanced blower fan. Deck area is 1.28m2 (1600x800 mm)(WXL) The deck is to be easily and quickly inter changeable and cleaning type. Deck oscillations operation is manual and deck eccentrics are counter balanced for smooth oscillation of the deck.  > AIR CONTROL SYSTEM: Manual operating control gates.  > DECK SIDE INCLINATIONS: Side slope of the deck is 1.50-2.50.  > DECK END INCLINATIONS: End slope of the deck is 1.00-5.00.  > VARIABLE OSCILATION OF DECK: Variable speed pulley is provided for deck oscillation  > SIDE INCLINATION OF DECK: Side inclination is variable manually.  > DECK ASSEMBLY: Deck assembly is rested on four specially designed levers with Teflon bush and ball bearing fitted for smooth operations.  > ELECTRIC MOTOR: Two individual motor for blower (3.0 HP) & wooden deck (1.5 HP) is used. Motor of Siemens, Crompton, Bharat Bijilee or similar make for operation on 440 v.  3 phase, 50 Hz AC supply only used	100			a must to be validote of ungrading and sengrating of cood based on an action		
quality wood in rectangular shape and is mounted on dynamically balanced blower fan. Deck area is 1.28m2 (1600x800 mm)(WXL) The deck is to be easily and quickly inter changeable and cleaning type. Deck oscillations operation is manual and deck eccentrics are counter balanced for smooth oscillation of the deck.  > AIR CONTROL SYSTEM: Manual operating control gates.  > DECK SIDE INCLINATIONS: Side slope of the deck is 1.50-2.50.  > DECK END INCLINATIONS: End slope of the deck is 1.00-5.00.  > VARIABLE OSCILATION OF DECK: Variable speed pulley is provided for deck oscillation  > SIDE INCLINATION OF DECK: Side inclination is variable manually.  > DECK ASSEMBLY: Deck assembly is rested on four specially designed levers with Teflon bush and ball bearing fitted for smooth operations.  > ELECTRIC MOTOR: Two individual motor for blower (3.0 HP) & wooden deck (1.5 HP) is used. Motor of Siemens, Crompton, Bharat Bijilee or similar make for operation on 440 v, 3 phase, 50 Hz AC supply only used.				stated in size out differ in weight is in he sengrated with this mochine		
area is 1.28m2 (1600x800 mm)(WXL) The deck is to be easily and quickly inter changeable and cleaning type. Deck oscillations operation is manual and deck eccentrics are counter balanced for smooth oscillation of the deck.  AIR CONTROL SYSTEM: Manual operating control gates.  DECK SIDE INCLINATIONS: Side slope of the deck is 1.50-2.50.  DECK END INCLINATIONS: End slope of the deck is 1.00-5.00.  VARIABLE OSCILATION OF DECK: Variable speed pulley is provided for deck oscillation  SIDE INCLINATION OF DECK: Side inclination is variable manually.  DECK ASSEMBLY: Deck assembly is rested on four specially designed levers with Teflon bush and ball bearing fitted for smooth operations.  ELECTRIC MOTOR: Two individual motor for blower (3.0 HP) & wooden deck (1.5 HP) is used. Motor of Siemens, Crompton, Bharat Bijilee or similar make for operation on 440 v, 3 phase, 50 Hz AC supply only used.				SIZE OF DECK AND DECK OSCILATIONS. The deak is to be made with the		
and cleaning type. Deck oscillations operation is manual and deck eccentrics are counter balanced for smooth oscillation of the deck.  AIR CONTROL SYSTEM: Manual operating control gates.  DECK SIDE INCLINATIONS: Side slope of the deck is 1.50-2.50.  DECK END INCLINATIONS: End slope of the deck is 1.00-5.00.  VARIABLE OSCILATION OF DECK: Variable speed pulley is provided for deck oscillation  SIDE INCLINATION OF DECK: Side inclination is variable manually.  DECK ASSEMBLY: Deck assembly is rested on four specially designed levers with Teflon bush and ball bearing fitted for smooth operations.  ELECTRIC MOTOR: Two individual motor for blower (3.0 HP) & wooden deck (1.5 HP) is used. Motor of Siemens, Crompton, Bharat Bijilee or similar make for operation on 440 v.  3 phase, 50 Hz AC supply only used.				quality wood in rectangular shape and is mainted on dungmically kalanged blower for Dest.	12 - m	
balanced for smooth oscillation of the deck.  AIR CONTROL SYSTEM: Manual operating control gates.  DECK SIDE INCLINATIONS: Side slope of the deck is 1.50-2.50.  DECK END INCLINATIONS: End slope of the deck is 1.00-5.00.  VARIABLE OSCILATION OF DECK: Variable speed pulley is provided for deck oscillation  SIDE INCLINATION OF DECK: Side inclination is variable manually.  DECK ASSEMBLY: Deck assembly is rested on four specially designed levers with Teflon bush and ball bearing fitted for smooth operations.  ELECTRIC MOTOR: Two individual motor for blower (3.0 HP) & wooden deck (1.5 HP) is used. Motor of Siemens, Crompton, Bharat Bijilee or similar make for operation on 440 v, 3 phase, 50 Hz AC supply only used.		1880		MOW IS 1.20HIZ (1000XOV) IIIII) I W X1.) The deck is to be encil, and a little in the	8 71	
> AIR CONTROL SYSTEM: Manual operating control gates. > DECK SIDE INCLINATIONS: Side slope of the deck is 1.50-2.50. > DECK END INCLINATIONS: End slope of the deck is 1.00-5.00. > VARIABLE OSCILATION OF DECK: Variable speed pulley is provided for deck oscillation > SIDE INCLINATION OF DECK: Side inclination is variable manually. > DECK ASSEMBLY: Deck assembly is rested on four specially designed levers with Teflon bush and ball bearing fitted for smooth operations. > ELECTRIC MOTOR: Two individual motor for blower (3.0 HP) & wooden deck (1.5 HP) is used. Motor of Siemens, Crompton, Bharat Bijilee or similar make for operation on 440 v, 3 phase, 50 Hz AC supply only used.	1			and bloating type. Deck oscillations operation is manual and deek acceptains	1	
DECK SIDE INCLINATIONS: Side slope of the deck is 1.50-2.50.  DECK END INCLINATIONS: End slope of the deck is 1.00-5.00.  VARIABLE OSCILATION OF DECK: Variable speed pulley is provided for deck oscillation  SIDE INCLINATION OF DECK: Side inclination is variable manually.  DECK ASSEMBLY: Deck assembly is rested on four specially designed levers with Teflon bush and ball bearing fitted for smooth operations.  ELECTRIC MOTOR: Two individual motor for blower (3.0 HP) & wooden deck (1.5 HP) is used. Motor of Siemens, Crompton, Bharat Bijilee or similar make for operation on 440 v, 3 phase, 50 Hz AC supply only used.		194		outside for smooth eschiation of the deck		
DECK END INCLINATIONS: End slope of the deck is 1.00-5.00.      VARIABLE OSCILATION OF DECK: Variable speed pulley is provided for deck oscillation      SIDE INCLINATION OF DECK: Side inclination is variable manually.      DECK ASSEMBLY: Deck assembly is rested on four specially designed levers with Teflon bush and ball bearing fitted for smooth operations.      ELECTRIC MOTOR: Two individual motor for blower (3.0 HP) & wooden deck (1.5 HP) is used. Motor of Siemens, Crompton, Bharat Bijilee or similar make for operation on 440 v, 3 phase, 50 Hz AC supply only used.				> DECK SIDE DICE DIATIONS OF THE PROPERTY OF T	\$11	
VARIABLE OSCILATION OF DECK: Variable speed pulley is provided for deck oscillation     SIDE INCLINATION OF DECK: Side inclination is variable manually.     DECK ASSEMBLY: Deck assembly is rested on four specially designed levers with Teflon bush and ball bearing fitted for smooth operations.     ELECTRIC MOTOR: Two individual motor for blower (3.0 HP) & wooden deck (1.5 HP) is used. Motor of Siemens, Crompton, Bharat Bijilee or similar make for operation on 440 v, 3 phase, 50 Hz AC supply only used.		200		DECK END DICE IN FROME	* N	
VARIABLE OSCILATION OF DECK: Variable speed pulley is provided for deck oscillation     SIDE INCLINATION OF DECK: Side inclination is variable manually.     DECK ASSEMBLY: Deck assembly is rested on four specially designed levers with Teflon bush and ball bearing fitted for smooth operations.     ELECTRIC MOTOR: Two individual motor for blower (3.0 HP) & wooden deck (1.5 HP) is used. Motor of Siemens, Crompton, Bharat Bijilee or similar make for operation on 440 v, 3 phase, 50 Hz AC supply only used.		- 5		VARIABLE OCCUPATIONS: End slope of the deck is 1.00-5.00.		
> SIDE INCLINATION OF DECK: Side inclination is variable manually. > DECK ASSEMBLY: Deck assembly is rested on four specially designed levers with Teflon bush and ball bearing fitted for smooth operations. > ELECTRIC MOTOR: Two individual motor for blower (3.0 HP) & wooden deck (1.5 HP) is used. Motor of Siemens, Crompton, Bharat Bijilee or similar make for operation on 440 v, 3 phase, 50 Hz AC supply only used.	ALC:			VARIABLE OSCILATION OF DECK: Variable speed pulley is provided for deat		
Teflon bush and ball bearing fitted for smooth operations.  > ELECTRIC MOTOR: Two individual motor for blower (3.0 HP) & wooden deck (1.5 HP) is used. Motor of Siemens, Crompton, Bharat Bijilee or similar make for operation on 440 v, 3 phase, 50 Hz AC supply only used.		38	100000		190	
> ELECTRIC MOTOR: Two individual motor for blower (3.0 HP) & wooden deck (1.5 HP) is used. Motor of Siemens, Crompton, Bharat Bijilee or similar make for operation on 440 v, 3 phase, 50 Hz AC supply only used.				> DECK ASSEMBLY: Deck assembly is parted as variable manually.	(3)	
is used. Motor of Siemens, Crompton, Bharat Bijilee or similar make for operation on 440 v.  3 phase, 50 Hz AC supply only used.				Teflon bush and ball bearing fitted for smooth operations		
3 phase, 50 Hz AC supply only used				> ELECTRIC MOTOR: Two individual motor for blower (2.0 um) a		
1 - Princes of the rice Supply Office Usen				a doct inition of Siemens, Crompton, Bharat Rillee or cimiler make for any state		
> NO OF FANS: Three nos. fans are common shaft with individual bearings and the blower	55			Prince, So Italic Supply Olliv UNER		
	-		1	NO OF FANS: Three nos. fans are common shaft with individual bearings and the blower		

	fans are dynamically balanced.  > OVER ALL DIMENSION: 210x120x150 CMS (APPROXMATE).  > ADDITIONAL DECK: As required.	
D) HAND OPERATED BAG STITCHING MACHINE	SPECIFICATIONS: Specifications are as follows:  A. TYPE OF STITCH: Single Thread Chain stitch.  B. DEWING SPEED maximum 1600-1800 stitches per minute.  C. STITCH LENGTH: 3.5 stitch per inch (Fixed).  D. CUTTER TYPE: Mechanical.  E. DIMENSIONS: 30 cm W x 33 cm D x 30 cm H.  F. WEIGHT: 05 to 06 kg.  G. POWER REQUIREMENT: 0.1 HP 8000 RPM 220V. 1.3 AMPS.	01
E) FOUR WHEEL HAND OPERATED TROLLEY	SPECIFICATIONS: Trolley is made of heavy duty MS channel, MS angle and MS sheet Toeing handle is made MS angle and mounted with centre axel for easy movement. Rubber wheels are provided for movement.  Hand-Operated trolley (Material: mild steel).  a) smooth, swivel -motion wheels (4 in number) made of nylon/polyurethane.  b) turning radius <0.5 m. c) capability to lift loads from 5 cum to 20 cum. d) typical length of cart is 2m and width is 0.75 m. e) Capacity- The trolley must be capable of carrying a load of 500 kg.	01
F) WOODEN PALLETS	WOODEN PALLETS- Are made of Durable Seasoned Deshi Babul wood. Standard Size Pallet- 4 fit x 3 fit. Height from floor/surface-6 inch.	50 Unit.

#### ANNEXURE-A

#### to be uploaded online only)

			To be abloade	d omine omy
1,	Name of the Firm:			anning the state of the state o
2.	Full Address	·		
		Part-i		
Particu	lars		Page No.	Remarks
Brief pr	ofile of Agency			To be uploaded
	copy of Annex-A (Technica	I bid itself)		To be uploaded
in the second second			CONTRACTOR OF THE CONTRACTOR O	

Faluculais	9	
Brief profile of Agency		To be uploaded
Signed copy of Annex-A (Technical bid itself)		To be uploaded
Company registration certificate authorized dealer certificate		To be uploaded
Copy of GST registration with GST return of Q2 of 2019-2020	X=1	To be uploaded
Copy of Pan Card with Income Tax return of 2018-19 (FY)		To be uploaded
Signed copy of Annex-B (Turn over Certificate from CA/Banker on proforma B for the FY 2018-19		To be uploaded
Signed copy of Annex-C (Certificate of being non black listed firm)		To be uploaded
Signed copy of AnnexD (Certificate of least prices)		To be uploaded
Detail specification of item with company catalog		To be uploaded
Tender Fee of Rs 1000/- and EMD of RS 10000/- in form of DD in favor of ICAR Unit CIAH payable at PNB (625300), Samtanagar, Bikaner or Copy of exemption certificate for EMD or Tender Fee if applicable		To be uploaded and hard copy of same must be sent to this office by or before.

I/We agree to forfeit of the earnest money if I/We fail to comply with any of the terms and conditions in whole or in part laid down in the Tender form. I/We have carefully read the terms and conditions of the Tender and are agreed to abide by these in letter and spirit. I/ we hereby undertake that we shall make good the loss / damage to CIAH property, if caused due to negligence on our part. I/we also agree that the decision of the Director, CIAH in this regard as well as the matter of dispute arising due to the provision of this contract shall be final and binding on me / us. I/we undertake not to make any representation against—the decision of the Director, ICAR-CIAH, Bikaner.

		Signature		
		Name of Signatory	and the second second	
Date		Name & Address of Firm with seal		
Place		Telephone/Mobile number/Email_		

#### ANNEXURE-B

(to be uploaded only)

## ICAR – Central Institute for Arid Horticulture Sri Ganganagar Highway, PO Beechwal Industrial Aria, Bikaner-334006 (Rajasthan)

## TURNOVER OF AGENCY IN LAST 01 COMPLETED FINANCIAL YEARS

Financial Year		Turnov	91	
2019-2020	)		4:	

Signature & Seal of the Banker/Chartered Account

Note:

The scan of above Annexure duly filled, signed and sealed by Authorized Signatory of Bank or Authorized Chartered Accountant should be uploaded in .pdf format on CPP Portal

## ICAR – Central Institute for Arid Horticulture Sri Ganganagar Highway, PO Beechwal Industrial Aria, Bikaner-334006 (Rajasthan)

## Certificate of being non black listed firm

Name of the Firm	Certificate			
### ### ###				F 4E 18

Signature & Seal of the of the Agency

Note:

Certificate should be given by the authorized signatory of the agency.

## ICAR – Central Institute for Arid Horticulture Sri Ganganagar Highway, PO'Beechwal Industrial Aria, Bikaner-334006 (Rajasthan)

## Certificate of least prices to be furnished by firm

Name of the firm			Least price Certificate					
				AND THE STATE OF T		i i		
							,	

Signature & Seal of the authorized signatory of the firm with seal

## FINANCIAL BID (to be submitted online in form of BOQ) (in XLS format)

Director,					
ICAR-CIAH,					
Bikaner/					
We wish to submit	the tender in be	low format already upload	ed online in XL	.S format and	d the bid is
		pening of the quotations.			
NA.					
Date:		Signature		10	
		Name of Signatory_			
		Name & Address of	Firm with seal		
Place		Telephone/Mobill			
TIUUC		. Jiopilolioliio			

# SECTION VII/2 BANK GURANTEE FORM FOR BID SECURITY

Whereas	(name of bidder)
Whereas (hereinafter called "the bidder") has submitted his bid dated	(dated) for
the supply of (brief description of the	relevant goods and services)
(hereinafter called "the bid").	
KNOW ALL PEOPLE by these presents that WE	(name of the bank)
having registered office at	(full address) (hereinafter
called "the bank")are bound unto	(name of the purchaser)
(hereinafter called the "the purchaser") in the sum of	
(amount in figures and in words) for which payment well and tr	uly to be, made to the said
purchaser, the bank blinds itself, its successors and assigns by these pro-	esents.
Sealed with the Common Seal of the said bank this _	Day of
2020.	
	· · · · · · · · · · · · · · · · · · ·
THE CONDITIONS of this obligation are:	
1. If the bidder	
(i) Withdraws its bid during the period of bid validity specified	by the bidder on the bid form:
or	
(ii) Does not accept the correction of errors in accordance with	the Instruction to Bidders
OR ·	
<ol><li>If the bidder, having been notified of the acceptance of its bid period of bid validity.</li></ol>	I by the purchaser during the
<ul><li>(i) fails or refuses to execute the contract form, if required</li></ul>	
(ii) fails or refuses to furnish the performance seculorstructions to Bidders;	rity, in accordance with the
We undertake to not to the providence on to the choice amount	upon receipt of its first written
We undertake to pay to the purchaser up to the above amount demand, without the purchaser having to substantiate its demand, p	
purchaser will note that the amount claimed by it is due to it, owin	
both of the above mentioned two conditions, specifying the occurred	
This guarantee will remain in force up to and including 90 (Nine	
validity and any demand in respect thereof should reach the bank not	later than the above date.
	Clause of the Follows
Date:	Signature of the Bank
Place:	Seal of the Bank
SECTION VII/4	

## BANK GURANTEE FORM FOR PERFORMANCE SECURITY

(Na	ime and addre	ss of the	purch	aser)					
WHEREA	ŝ						(name	& address	of the
	(hereinafter	called dated		supplier")				of contra	
(descripti	on of goods an	d service:	s) (hei	einafter ca	led the "t	he contr	act").		
								2 100	100
with a ba	EREAS it has book in guarantee for compliance	by a reco	ognize	d bank acc	eptable t	o you, f	or the sum	specified the	
				100					
AND WHI	REAS we have	agreed to	o give	the supplie	r such a b	ank gua	rantee;		
	nerone we i						nancible to	you on bobs	If of the
	REFORE, WE								
supplier,	up to a total c uch sum being	navable i	n tuni	ac and prop	ortions of	currenc	ies in which	the contract	nrice is
ngures) se navahle a	nd we underta	ke to nav	VOII	unon vour f	irst writte	n demai	nd declaring	the supplier	to be in
default u	nder the conti	ract and	witho	ut cavil or	argument	any su	ım or sums	within the	imits or
amount	of guarantee)	as aforesa	aid. w	ithout your	needing	to prove	or to show	grounds or	reasons
	emand or the							• •	
	further under				n so dem	anded	notwithstan	ding any dis	pute or
disputes	raised by the	supplier	in an	y suit or p	roceeding	s pendi	ng before a	iny court or	tribuna
	ereto liability								
We	also hereby v	vaive the	nece	ssity of you	ır deman	ding the	said amou	nt from the	supplier
oefore pro	senting us wit	h deman	d.						
We	further agree	that you	shal	I have the	fullest lik	perty wi	thout our o	consent and	withou
affecting i	n any mannei	our obli	gation	ns hereund	er to vary	any of	the terms a	and condition	ns of the
contract o	r to extend th	e time of	perfo	ormance by	the supp	lier from	time to tin	ne or to post	pone fo
any time	or from time	to time a	any o	f the powe	rs exercis	able by	you against	t the supplie	r and to
	r enforce any					ng to th	ne contract	and we sha	ll not be
elieved fr	om our liabilit	y under t	his gu	arantee.					
761		-0.6		مدمد المعادات	ain in far	co until		lay of	2020
	guarantee sh				ain in tor	ce until	<u> </u>	ay or	2020
Date	d the	day of		2020.					
				Fo					
				C	" —		(Name of the	he Bank)	
				Si	onature		* Control Control	- C Gainty	
							r,		-
					unic VI III	- Dille		(In Block I	etter)
				a	esignation	of the	Officer		
					30/10/1			k & full addre	acc .

Annexure-"Y"

## Check list of duly signed and stamped documents to be submitted by the Tenderer with Online Technical Bid

Nameo	Bidder:	

S.No.	Documents required & submitted*	Yes/No	Page No.
1.	Brief profile of Agency		
2.	Signed copy of Annex-A (Technical bid itself) Certificate		
3.	Company registration certificate authorized dealer certificate		
4.	Copy of GST registration with GST return of Q2 of 2019-2020		
5.	Copy of Pan Card with Income Tax return of 2018-19 (FY)		
6.	Signed copy of Annex-B (Turn over Certificate from CA/Banker on proforma B for the FY 2018-19		
7.	Signed copy of Annex-C (Certificate of being non black listed firm)		
8.	Signed copy of AnnexD (Certificate of least prices)		
9.	Detail specification of item with company catalog		
10.	Tender Fee of Rs 1000/- and EMD of RS 10000/- in form of DD in favor of ICAR Unit CIAH payable at PNB (625300), Samtanagar, Bikaner or Copy of exemption certificate for EMD or Tender Fee if applicable		

I/we undertake that scanned copies of all the above documents/information have been attached with the Online Technical Bid. In case any document/information is not found in my/our online bid OR found incomplete or invalid, then the Director, ICAR-CIAH, Bikaner is free to reject my/our online bid which for the Bidder shall be wholly responsible.

**Authorized Signatory**