Revised Technical Specifications for PB 18-03-12

Item	Specification	Statement of Compliance
		Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidders Bid and cross-referenced to that evidence. Evidence shall be in the form of manufacturer's un-amended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidders statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the provisions of ITB Clause 3.1(a)(ii) and/or GCC Clause 2.1 (a)(ii).
1	Supply, delivery and installation of Two (2) Units Seed Germinator single door chamber, temp range: +4 to +40°C, max design ambient temp of +35°C, total shelf capacity: 30 trays capacity 9.8 sqm, with 30 trays, humidity control/misting capability, light and dark control system and extra 1 set flourescent tube with Automatic Voltage	

tabilizer; with roller; 220-240 volts; an accommodate 30
an accommodate 30
an accommodate 30
rays; stainless or glass door;
Dimension-interior- 29"L x
5"W x 60"H, 24-26 cu.ft.
wo (2) Units Seed Counter
ower 240V, Cycle 230V/50Hz.
Veights and dimensions
Control console: Actual dims
3.75"L x11" (W) x 8" (H)
TetWt.18lbs.,ShipDims.19"Lx14"Wx
, 1
3" H,
Vith 10" feeder base with bowl.
eeder Base:
fficiency rate: 1000 grains per
ninute, 10 inches feeder bowl;
an accommodate from small-large
rains
tams
1 : 1770 (2)
nclusion: AVR (2 pcs)
wo (2) Units Columnar Seed
lower;
eed Blower utilizes airflow, which is
enerated by a blower motor and as
nat air passes through a column
1-1/2", 3" or 4") the air lifts light
uffy material or
mpty seed hulls into the top beveled
rea of the column, while larger
eavier good seed stays at the bottom.
Motor: 1/3HP, 220-240V/60HZ and
perates at 3,450rpm.
Folumn size: 4" I.D. x 351/4"H,
onstructed of clear Plexiglas.
onstructed of cical i texigias.
ase measurement: 20" L x 20" W x
0½" H.
Additional features:
nclude a 5-minute timer, on/off
ontrol knob and a hand brake to stop
•
ne motor instantly to eliminate
oasting of the blower fan.
nclusion: AVR and spare columnar