

1. **मिसिल संख्या** 6-130/08- एन.आर.सी.पी.बी / 9557-68 **दिनांक:** 17 / 02 / 09
उपकरण का नाम ट्यूब ऍकवा सेट
- अंतिम तिथि** 05-03-09
Specification **Tube Auger Set (1m Depth) with steel hammer and 3 extra notches (heads)** **One No.**
- Note:** D.D sum of Rs. 800- may kindly be enclosed in favour of Project Director, N.R.C.P.B.
2. **मिसिल संख्या** 6-157/08- एन.आर.सी.पी.बी / 9712-31 **दिनांक:** 20 / 02 / 09
उपकरण का नाम प्लांट वाटर स्टेटेस कंसोल
- अंतिम तिथि** 10-03-09
Specification **Plant Water Status Console Specification as per enclosed in Annexure-I** **One No.**
- Note:** D.D sum of Rs. 4600- may kindly be enclosed in favour of Project Director, N.R.C.P.B.
3. **मिसिल संख्या** 6-143/08- एन.आर.सी.पी.बी / 9693-9711 **दिनांक:** 19 / 02 / 09
उपकरण का नाम प्लांट वाटर स्टेटेस कंसोल
- अंतिम तिथि** 10-03-09
Specification **Thermal Cycler for PCR Gradient Thermal Cycler with Dual blocks module 96 X 2 (0.2 ml) well Capacities, gradient with programmable ramping rates, temperature range for gradient 30°C to 80°C and range of gradient span should be 30°C/4°C, rate of ramping, 3°C/S-1 heating and cooling to maintain block homogeneity, heated lid, autorestart facility, universal power circulating (230 volts), column uniformity +/-, 0.4°C accuracy of gradient +/-, 0.4 storage memory of 100 or more** **One No.**

programs, Facility for programme Protection via different login levels (i.e. administrator guest and user)

Note: D.D sum of Rs. 10000- may kindly be enclosed in favour of Project Director, N.R.C.P.B.

Annexure-I

Equipment :Plant water status console		
<p>Specification: Plant Water status Console:</p> <p>For measuring the Plant water Status of leaves and small twigs. The system with Air supply must include the following:</p> <ol style="list-style-type: none"> 1. Pressure Vessel, 5” high 2. Specimen Holder 3. Pressure Unit \geq 40 bar range 4. Gas Tank of 22cu.ft. capacity. <p>Specimen Holder: Should be general purpose specimen holder which can be equipped to accept round petioles from 1/32” diameter to 1/2” diameter, and short petioles 3/8” long. It can also be used with blade-type leaves upto 1/2” wide, and on midvein of larger leaves. comes with 1/16” I.D., 1/8”I.D., 3/16” I.D., 1/4” I.D. and blank sealing sleeves and support washers with 1/4” dia. hole and 9/64” dia. hole.</p> <p>Sealing Sleeve: 1/2” OD with 1/16”hole, 1/2” OD with 1/8” hole & 1/2” OD with 1/4”hole</p> <p>Sealing Grommet: 1/2” Hole, 1/4” hole & 1/8” hole</p> <p>Support Washer: 1/4” hole, 1/8” hole & 3/16” hole</p> <p>Complete with Gauge & Pressure Hose for filling from N2 Cylinders.</p>	Offered Model & Manufacturer	Rate Quoted