

## College of Agricultural Engineering and Technology

DR.BALASAHEB.SAWANT.KONKAN.KRISHI.VIDYAPEETH.,DAPOLI TALUKA - DAPOLI, DISTRICT – RATNAGIRI MS. 415712

Phone: (02358) 282414; Tel-Fax: (02358) 282414

Dr. Y. P. Khandetod	No. CAET/FS/\26/ of 2020
Associate Dean	Date: 4 5 JAN 2020
To,	
Sub: Quotation for supply of USB Micro statio	
DAP Quantum sensors and Soil moisture sensors	

This College intends to purchase the following sensors for the scheme AICRP-Plasticulture Engineering & Technology in Department of Farm Structures, CAET, Dapoli. You are requested to send your quotation in the sealed envelope addressed in the name of The Associate Dean, CAET, DBSKKV, Dapoli – 415 712. Dist.: Ratnagiri. (M.S.), so as to reach this office on or before dated 3\-0\-2020. Envelope should be marked with "Quotation for AICRP-PET Department of Farm Structures" on the top of envelope.

Sr. No	Particulars	Qty
1.	USB Micro station with USBMB Cable Model: H21-USB Make: HOBO Input: 5	02
2.	Silicon Pyranometer sensor Model: S-LIB-M003 Make: HOBO Range: 0 to 1280 W/m2 Resolution: 1.25 W/m2 Cable length: 3 m	02
3.	PAR Quantum Sensor Model No: S-LIA-M003 Make: HOBO Range:0 to 2500 μmol/m2/sec, Resolution: 2.5 μmol/m2/sec Cable length: 3 m	02
4.	Soil Moisture Sensor Make :HOBO Model No : S-SMC-M005 Range: 0 to 0.550 m³/m³ (volumetric water content) Resolution: 0.0007 m³/m³ Cable length: 5 m	02

**Terms and Conditions:** 

(1) Rates shall be inclusive of all other taxes, transport and other charges.

(2) Rates quoted should be F.O.R Dapoli.

Yours faithfully,

Associate Dean

AKMU, Dr.B.S.K.K.V, Dapoli with request to upload quotation on the university website with immediate effect.