



## COLLEGE OF AGRICULTURE – PEETHAMPURI

(Sri Karan Narendra Agriculture University, Jobner)

कृषि महाविद्यालय पीथमपुरी, नीमकाथाना, जिला-सीकर (राज.)- 332 708

Dr. S.K. Khandelwal  
DEAN

Email: [dean.coapcethampuri@sknau.ac.in](mailto:dean.coapcethampuri@sknau.ac.in)

M: 9549692964

No. F. (/) / Actt / COAPP / 2026 / 709

Date: 19.02.2026

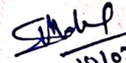
M/s Biomole India  
238, Hariniketan, swami vihar  
opp. Neo clinic Hospital,  
nirman nagar, Jaipur  
Email- biomoleindia@gmail.com  
Mob. No.: 9799327222/9558515777

**Sub.:** Offer letter for negotiation- reg.

Dear sir

Sealed tenders were invited by this office for the supply of “Laboratory Instruments/Equipments” on dated 12.02.2026. The rate offered by your firm for item no. 01, 02 and 05 were studied by the tender committee and found lowest. The committee opined that the rate quoted by your firm for item no 01, 02, and 05 seems to be higher. Hence, on the recommendation of the tender committee, you are offered to negotiate the rate for the above-mentioned item no. 01, 02 and 05. For negotiation, you are directed to present physically at this office or communicate revised final rate through mail to this office by 20.02.2026 upto 12:30 PM.

Thanks

  
19/02/2026  
DEAN

# Biomole India

Head office: 238, Hari Niketan, Swami Viah,  
Opposite Neo Clinic Hospital, Nirman Nagar, Jaipur  
PIN NO. – 302019, Rajasthan

Mail id- [biomoleindia@gmail.com](mailto:biomoleindia@gmail.com)

Dated:- 20.02.2026

To,  
The Dean,  
College of Agriculture  
Peethampuri, Neem ka Thana,  
Sikar, Rajasthan-332708

Subject: Negotiation letter against your letter reference no. F./Actt/COAPP/2026/709 Dated: 19.02.2026  
Tender Ref. No.: F./Store/COAPP/2026/685 Dated: 12.02.2026

Dear Sir,

We, Biomole India, participated in the tender referenced above. We would like to inform you that we have agreed to the Price/ Rate negotiation for the following items. Negotiation sheet enclosed below -

S. No.	Name of Items	Quoted Rates Per Unit	Price After Negotiation (Including All Tax)
1.	Pulper	41,182.00	40,500.00
2.	Crown Corking Machine	18,290.00	18,000.00
5.	Soil Moisture Meter	3,481.00	2,000.00 (As per Catalogue)

We kindly consider our request letter.

Thanking You

Yours faithfully,

For BIOMOLE INDIA

  
Proprietor

**FOR BIOMOLE INDIA**

# Intelligent Soil Tester 6 in 1

6-in-1 Soil Meter is a precision tool that is specifically designed to optimize soil conditions for your plants. Whether you're a gardening enthusiast or a professional farmer, this versatile device not only offers a comprehensive range of measurements—including soil moisture, pH levels, temperature, sunlight intensity, humidity, and fertility—but also provides invaluable insights to ensure healthy and robust plant growth.

## 6-in-1 Soil Meter - Key Features

### Comprehensive Measurements

This soil meter accurately measures soil moisture, pH, temperature, sunlight, humidity, and fertility. Because of this capability, it helps create the ideal growing environment. And whether you're monitoring your home garden or a large-scale agricultural operation, it adapts effortlessly.

### Precision Dual-Probe Design

Thanks to its advanced dual probes, the 6-in-1 Soil Meter ensures accurate readings. Because it reduces interference from surrounding soil conditions, it allows for more reliable results. So, you can improve crop yields and nurture healthier plants without guesswork.

### Clear LCD Display

Equipped with a large, backlit LCD, the device shows all parameters simultaneously. And because it is designed for clarity, you can quickly access vital data in any lighting condition. So, whether it's bright daylight or dim evening light, you'll always have the information you need.

### Portable & Convenient

Since the soil meter is powered by 2 AAA batteries (not included), it's lightweight and easy to carry. And because it's so user-friendly, gardeners of all levels can monitor soil conditions with ease.

# Intelligent Soil Tester 6 in 1

## Versatile Use

Whether you're cultivating a home garden, caring for indoor plants, or managing large-scale agricultural operations, this soil meter is the perfect solution. Because it can monitor a variety of soil parameters, it is both versatile and indispensable.

Measuring Range	pH 3.5 to 9.0
Moisture	0-99%
Display	Digital LCD with Backlight
Power Source	2 x 1.5V AAA Batteries
Temperature Range	0-50°C / 32-122°F
Sunlight Intensity	0-100,000 LUX
Humidity	0-99%
Fertility	0-3000 $\mu$ s/cm

