



कै१८००१८९ वं०८११
लालीगुरांस नगरपालिका
LALIGURANS MUNICIPALITY

नगर कार्यपालिकाको कार्यालय
OFFICE OF THE MUNICIPAL EXECUTIVE

बसन्तपुर, तेह्रथुम, कोशी प्रदेश, नेपाल (BASANTAPUR, TEHRATHUM, KOSHI PROVINCE, NEPAL)

प.सं.: २०८२/०८३

च.नं. ९६६

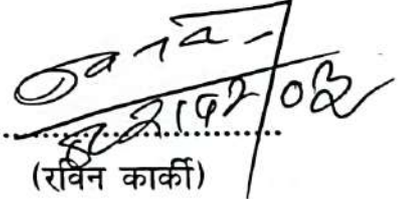


मिति: २०८२/१२/०३

श्री सम्बन्धित सरोकारवाला आपूर्तिकर्ताहरू ।

विषय: दरभाउ पत्र पेश गर्ने सम्बन्धि सार्वजनिक सूचना ।

प्रस्तुत विषयमा आ.व. ०८२/०८३ मा यस कार्यालयको कृषि शाखाका लागि सामग्रीहरू खरिद गर्नुपर्ने भएको हुँदा यो सूचना प्रकाशन भएको मितिले ७ (सात) दिन २०८२/१२/०९ गतेभित्र फर्मको कागजातहरूसहित यसै पत्रसाथ संलग्न रहेको टेक्निकल स्पेशिफिकेशन थान-३ र BOQ भरी कार्यालयमा सोझै वा नगरपालिकाको ईमेल laliguransnagarपालिका@gmail.com मा दररेट उपलब्ध गराईदिनुहुन अनुरोध गर्दछु ।


.....
(रविन कार्की)

प्रमुख प्रशासकीय अधिकृत

रविन कार्की
प्रमुख प्रशासकीय अधिकृत

LALIGURANS MUNICIPALITY
BASANTAPUR, TEHRAHTUM

रविन कार्की
प्रमुख प्रशासकीय अधिकारी

1. Technical Specification of Digital Soil Test Mini Lab for 14 Parameters.

S. N.	CRITERIA	REQUIREMENT	OFFERD SPECIFICATION
1	General	Digital soil test mini lab for 14 parameters (N, P, K, Organic carbon, zinc, Boron, Sulphur, iron, copper, manganese, electrical conductivity, PH, lime requirement test for Acidic soil and Gypsum requirement test for Alkaline soil). Easy to use with high accuracy.	
2	Display Type	Digital LCD screen (meter display)	
3	Technology	Microprocessor-based soil testing meter.	
4	Certification	Indian Council of Agricultural Research (ICAR)	
5	Solar charging and Battery backup	5-7 hours built in battery backup and charging functionality.	
6	Connectivity	<ul style="list-style-type: none"> • Bluetooth to send soil test result to mobile devices. • USB connectivity for computers 	
7	Printer	In-built thermal printer to print out soil test reports/ Soil health cards.	
8	Recommend ation	Recommend crop specific fertilizer dose for 80-120 crops.	
9	Accessories	<ul style="list-style-type: none"> • Beaker (50 ml) -12 QTY • Glass rod -1 QTY • Test tube (cuvettes) (1 box:2 Cuvettes) -2 QTY • Spatula -1 QTY • Stand for centrifuge tubes -1 QTY • Dropping bottles (60 ml) -30 QTY • Wide mouth bottles (60 ml) -30 QTY • Plastic funnel (small) -30 QTY 	

SUBMITTED BY

STAMP DUTY OF FIRM

DATE OF SUBMISSION

रविन्द्र कार्की
प्रमुख प्रशासकीय अधिकृत

		<ul style="list-style-type: none">• Measuring cylinder (10 ml) -1 QTY• Measuring cylinder (25 ml) -1 QTY• Measuring cylinder (50 ml) -1 QTY• Syringe (2 ml) -6 QTY• Syringe (5 ml) -2 QTY• Wash bottle -1 QTY• Centrifuge tube (60 ml) -64 QTY• Manual book -1 QTY• Solar panel (with wire) -1 QTY• Weighing balance -1 QTY• PH stand -1 QTY• Heating rod -1 QTY• Goggles -1 QTY• Computer connectivity wire -1 QTY• Shaker (in separate box) -1 QTY• Mask -2 QTY• Gloves (pair) -1 QTY	
--	--	---	--

SUBMITTED BY

STAMP DUTY OF FIRM

DATE OF SUBMISSION

LALIGURANS MUNICIPALITY
BASANTAPUR, TEHRATHUM

பலிகுரன் நகராட்சி
பசன்தாபுர், தேராதும்
நகராட்சி
வசன்தாபுர்
கோடு

Type of Procurement : DIRECT PROCUREMENT

Name of Procurement : PROCUREMENT OF AGRICULTURE LAB EQUIPMENTS

Location : LALIGURANS MUNICIPALITY, BASANTAPUR, TEHRATHUM

F/N : 2082/83

S.N.	DESCRIPTION	QUANTITY	UNIT	RATE	RATE IN WORDS	TOTAL AMOUNT	REMARKS
1	Digital Soil Test Minitab for 14 Parameters as per Technical Specifications.	1.00	nos				
2	Digital Soil Test kit + pH as per Technical Specifications.	1.00	nos				
				SUB-TOTAL A			
				VAT 13% of A = B			
				GRAND TOTAL (A+B)			

TOTAL AMOUNT IN WORDS :

NAME OF SUPPLIERS :

STAMP AND SIGNATURE :

CONTACT NUMBER :

DATE :

சுதந்திரம் உண்டு
நீதி உண்டு

LALIGURANS MUNICIPALITY
BASANTARUR, TEHRATHUM



रविन कार्का
प्रमुख प्रशासकीय अधिकारी

2. Specification of Digital Soil Test Kit + pH.

S.N.	CRITERIA	REQUIREMENT	OFFERED SPECIFICATION
1	General	Digital soil kit is a portable soil testing device. Determine the available nutrient (NPK)+PH across all soil types, ideal for the use in the field. The Digital Soil Test kit enable the user to run an NPK+PH test on a soil sample as quick as in 2 Minutes with high accuracy. It determines soil available Nitrogen, Phosphorus and Potassium in Mg/kg and PH.	
2	Range	3.00~14.00 pH	
3	Accuracy	0.1 pH-0.3pH	
4	Display	LCD with illumination	
5	Weight	90-120g	
6	Calibration	One-point	
7	Certification	ISO 9001:2015 Certified manufacturing	
8	Operating Temperature	5-45°C (41-1113°F)	
9	Power supply	DC 8-10V Battery	
10	Application	Measures Soil PH and tests soil macro nutrient N,P,K.	

SUBMITTED BY

STAMP DUTY OF FIRM

DATE OF SUBMISSION