

NOTICE FOR CALLING QUOTATION

Department of Agricultural Microbiology
Aligarh Muslim University
Aligarh – 202 002.

Ref. No. 686/Ag/Micro

Dated : 19.2.16

Dear Sir,

Sealed quotations are invited for the following articles in **Indian as well as foreign currency.**

Quotation should be reaching this office on or before 10/03/2016 by 5.00 p.m.

S. No.	Approximate quantity needed	Particulars/specifications
1.	01 No.	BIO-RAD Molecular Imager Gel Doc™ XR+ System with Image Lab™ Software, Code : 170-8195 OR other brand equivalent to the same specifications Gel Image System, includes darkroom, UV transilluminator, epi-white illumination, camera, cables, Image Lab Software Applications: Chemiluminescence – No Fluorescence – Yes Colorimetry/densitometry – Yes Gel documentation – Yes Hardware Specification: Maximum sample size – 28 x 36 cm Maximum Image area – 19.4 x 26 cm Excitation source – Trans-UV and epi-white are standard (302 nm included, with 254 and 365 nm available as options); optional trans white, self-powered or conversion screen; optional Xcita Blue™ UV/blue conversion screen Illumination control – 3 modes (trans-UV, trans white, epi-white) Detector – CCD Image resolution – 4 megapixels Pixel size (H X V) – 4.65 x 4.65 µm Filter holder – 3 positions (2 for filters, 1 without filter) Emission Filters – 1 included (standard), 3 optional Dynamic range - > 3.0 orders of magnitude Pixel density (gray levels) – 4,096 Dynamic flat fielding – Application specific, for all applications Instrument size (L x W x H) – 36 x 60 x 96 cm Instrument weight – 32 Kg Operating Ranges: Operating voltage – 110/115/230 V AC nominal Operating temperature – 10-28°C Operating humidity - <70% noncondensing Automation Capabilities: Workflow automated selection – Application driven; user selected or recalled by a protocol Workflow automated execution – Controlled by a protocol via application specific setup for image area, illumination source, filter, analysis, and reporting Workflow productivity – 100% repeatability via recallable protocols; from image capture to quantitative analysis and reports Autofocus (patent pending) – Precalibrated focus for any zoom setting or sample height Image flat fielding – Dynamic; precalibrated and optimized per application Auto exposure – 2 user-defined modes (intense or faint bands)
2.	01 No.	170-8289 White light conversion screen


(Prof. Abdul Malik)
Chairman
Department of Agricultural Microbiology
A.M.U., Aligarh

Terms & Conditions

1. Goods are required to be dispatched F.O.R. Department of Agricultural Microbiology, A.M.U., Aligarh
2. Good will be supplied in the name of Chairman, Department of Agricultural Microbiology, A.M.U, Aligarh.
3. The Department has the right to accept the rate of some or all the articles required.
4. The Department reserves the rights to reject any or all the quotations without assigning any reason or to allot full or part of supply to one more firm.
5. Payment shall be made against bill.
6. In case goods are not according to specifications the cost of returning them shall be borne by the supplier.
7. The goods have to be supplied within one week.
8. The validity of the rates offered may be specified in quotation.
9. The quotation containing uncalled for remarks are likely rejection.
10. The firm registered with the sales tax Authority should mention sales-tax Registration No. wherever applicable.
11. The discount/rebate admissible, if any may be quoted.
12. The rate of Sales-Tax including surcharge along with concession admissible to educational institution may be specified.
13. Other incidental charges such as packing forwarding Insurance etc. may be indicated clearly.
14. Please send the printed price list of the manufacturer to verify the rates quoted by you/ authority letter of manufacturer in case you are the authorized dealer of the manufacturer (authority proof) along with your Quotation/Tender otherwise the Quotation/Tender will not be considered and will be rejected forth with.



Chairman

Department of Agricultural Microbiology
Aligarh Muslim University
Aligarh – 202 002