

COLLEGE OF AGRICULTURE
DR. PANJABRAO DESHMUKH KRISHI VIDYAPEETH
KRISHINAGAR P.O., AKOLA – 444 104 (Maharashtra)

No. AD/AC/SSAC/934 /of 2023

Dated: 24/07/2023

To,


Subject: Supply of rates for purchase of new Chemicals and Glasswares:

It is requested to provide the rates for purchase of chemicals and glasswares at SSAC section, College of Agriculture, Akola, including all taxes on the conditions mentioned below.

| SN | Particulars | Quantity | Make and Specifications | Rate (Rs.) |
|----|-------------|--------------------|-------------------------|------------|
| 1. | Chemicals | As per Annexure-I | As per Annexure-I | |
| 2. | Glasswares | As per Annexure-II | As per Annexure-II | |

Terms and Conditions of Supply

1. The sealed quotation should be submitted to the Associate Dean, College of Agriculture, Akola mentioning quotation for purchase of chemicals and glasswares on the envelope.
2. The quotation should reach this office as specified, on or before 04/08/23 4.00 p.m.
3. The rates quoted should be valid for a period of one year from the date fixed for opening of the quotations.
4. The rates quoted should be inclusive of all taxes. Amount of GST should be mentioned separately and rates are FOR to this office.
5. The material supplied should be as per the approved quotation and supply order only.
6. The right to accept whole or part of the quotation or reject without assigning any reason is reserved with the Associate Dean, College of Agriculture, Akola.
7. In the event of failure to supply the material within the specified period, the undersigned is authorized to cancel the supply order.
8. Quotations will be accepted only through the post.
9. The number of material required is subject to variation as per requirement.


Associate Dean,
College of Agriculture,
Akola

Annexure - I


List of Chemicals to be purchased at SSAC Section, COA during the year 2023-24. Make- HiMedia.

| Sr. No. | Product Code | Particular | Pack | Make | Req. Qty. |
|---------|----------------|---|-------|---------|-----------|
| 1 | GRM1377-500G | Ferrous sulphate heptahydrate, Hi-AR™ | 500gm | Himedia | 2 |
| 2 | GRM1081-500G | Sodium fluoride, Hi-LR™ | 500gm | Himedia | 2 |
| 3 | GRM467-500G | Sodium hydroxide pellets, Hi-AR™/ACS | 500gm | Himedia | 3 |
| 4 | GRM698-500G | Potassium chloride, Hi-AR™ | 500gm | Himedia | 2 |
| 5 | GRM849-500G | Sodium bicarbonate, Hi-AR™ | 500gm | Himedia | 5 |
| 6 | GRM307-100G | Ammonium molybdate tetrahydrate, Hi-LR™ | 100gm | Himedia | 2 |
| 7 | GRM1779-100G | Antimony potassium tartrate trihydrate, Hi-AR™ | 100gm | Himedia | 2 |
| 8 | CMS1014-100G | L-Ascorbic acid, Hi-AR™/ACS | 100gm | Himedia | 2 |
| 9 | GRM1188-500G | Potassium dihydrogen orthophosphate, Hi-LR™ | 500gm | Himedia | 2 |
| 10 | GRM1046-500G | Potassium sodium tartrate tetrahydrate, Hi-AR™/ACS | 500gm | Himedia | 2 |
| 11 | GRM252-100G | Potassium iodide | 100gm | Himedia | 2 |
| 12 | GRM1202-100G | Ammonium ceric nitrate, Hi-LR™ | 100gm | Himedia | 2 |
| 13 | GRM290-500G | Barium chloride dihydrate, Hi-LR™ | 500gm | Himedia | 2 |
| 14 | GRM1178-500G | Ferric chloride anhydrous | 500gm | Himedia | 2 |
| 15 | GRM409-10G | Silver nitrate, Hi-AR™/ACS | 10gm | Himedia | 3 |
| 16 | I009-125ML | Phenolphthalein, 0.1% w/v | 125ml | Himedia | 4 |
| 17 | RM258-10G | Eriochrome® black T, Hi-Cert™/ACS | 10gm | Himedia | 2 |
| 18 | R066-500ML | EDTA, 1M Solution | 500ml | Himedia | 4 |
| 19 | AS025-500ML | Acetone, Hi-AR™ | 500ml | Himedia | 2 |
| 20 | RM2438-250G | Sodium arsenate dibasic heptahydrate, Hi-AR™/ACS | 250gm | Himedia | 3 |
| 21 | 6010-1100-100C | Filter paper: Standard grade - 601, Dia/Size in cm 11 | 100c | Himedia | 6 |
| 22 | AS016-500ML | Sulfuric acid pure, Hi-AR™ | 500ml | Himedia | 4 |

continue ----

9

| | | | | | |
|----|---------------|---|-------|---------|---|
| 23 | AS009-500ML | Nitric acid min. 69% pure, Hi-AR™ | 500ml | Himedia | 1 |
| 24 | AS119-500ML | Acetic acid glacial, Hi-AR™ | 500ml | Himedia | 1 |
| 25 | AS003-500ML | Hydrochloric acid abt. 35% pure, Hi-LR™ | 500ml | Himedia | 1 |
| 26 | GRM403-500G | Potassium permanganate, Hi-LR™ | 500gm | Himedia | 1 |
| 27 | GRM325-500G | Boric acid, Hi-LR™ | 500gm | Himedia | 1 |
| 28 | I007-125ML | Methyl Red Indicator | 125ml | Himedia | 1 |
| 29 | I002-125ML | Bromocresol Green Indicator | 125ml | Himedia | 1 |
| 30 | GRM1182-500G | p-Nitrophenol, Hi-LR™ | 500gm | Himedia | 1 |
| 31 | GRM10660-250G | Activated charcoal, For Soil Testing (phosphate free) | 250gm | Himedia | 1 |
| 32 | GRM295-500G | Ammonium acetate, Hi-AR™ | 500gm | Himedia | 1 |
| 33 | GRM481-5G | Ammonium purpurate, Hi-AR™/ACS | 5gm | Himedia | 1 |

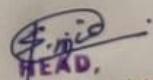

 HEAD,
 Soil Science & Agril. Chemistry Section
 College of Agriculture, Akola

Annexure-II

List of Glassware's to be purchased at SSAC Section, COA during the year 2023-24

Make- BOROSIL.

| Sr. No. | Product Code | Particular | Capacity | Pack | Make | Qty. |
|---------|--------------|--|----------|---------|---------|------|
| 1 | 212 2012 | BURETTES With Boroflo stopcock, Class B | 50ml | 1X5Nos. | Borosil | 2 |
| 2 | 5641029 | VOLUMETRIC FLASKS Class B, Narrow Mouth, Clear | 1000ml | 1X10Nos | Borosil | 1 |
| 3 | 4381 A30 | ROUND BOTTOM FLASK 2 Necks, Angular | 2000ml | 1X4Nos | Borosil | 1 |
| 4 | 1000D1 2 | LOW FORM BEAKER | 50ml | 1X10Nos | Borosil | 1 |
| 6 | 498001 8 | CONICAL FLASK Narrow Mouth, | 100ml | 1X10Nos | Borosil | 1 |
| 7 | 1000D29 | LOW FORM BEAKER With Spout | 1000ml | 1X4Nos | Borosil | 1 |
| 8 | 1000D16 | LOW FORM BEAKER With Spout | 100ml | 1X10Nos | Borosil | 2 |
| 9 | 1000D24 | LOW FORM BEAKER With Spout | 500ml | 1X10Nos | Borosil | 1 |
| 11 | 9850307 | GLASS STIRRER ROD | 7X255 mm | 1X10Nos | Borosil | 2 |
| 12 | 1000D21 | LOW FORM BEAKER With Spout | 250ml | 1X10Nos | Borosil | 1 |
| 13 | 3022009 | CYLINDERS Class B, Hexagonal base, Pour out | 25ml | 1X4Nos | Borosil | 2 |
| 14 | 5641016 | VOLUMETRIC FLASKS Class B, Narrow Mouth, Clear | 100ml | 1X25Nos | Borosil | 1 |


HEAD,

Soil Science & AgriL Chemistry Section
College of Agriculture, Akola