



**UNIVERSITY OF NORTH BENGAL  
OFFICE OF THE REGISTRAR**

Accredited by NAAC with Grade A

**Quotation Notice**

समानो मन्त्रः समितिः समानी

Sealed quotations are invited by the Head, Department of Botany, University of North Bengal for the Rate Contract of Laboratory Chemicals & Glasswares. Details in University website [www.nbu.ac.in](http://www.nbu.ac.in).

**Advt. No. 375/R-21, Dated: 06.01.2021**

**Registrar**

**Quotation Notice**

**(As per G.O. No. 5400-F(Y), dated 25.06.2012)**

Sealed quotations are invited by the Head, Department of Botany, University of North Bengal for the rate contract of Laboratory Chemicals and Glass Goods ( below Rs. 5,00,000/-) of the following companies as mentioned in the list below for the F.Y. 2020-2021. Interested suppliers may submit sealed quotations with GST, Trade License, CST, PAN details in an envelope to the Head, Department of Botany, NBU within 7 days from the date of publication of this notice.

**Terms and Conditions:**

1. The vendor(s)/ Supplier(s) shall provide self attested copies of GST, Trade License, CST, PAN.
2. Quotations should be valid till March 31, 2021.
3. The quoted items should have warranty coverage.
4. Quoted amount should include all applicable taxes.

Prof. S.C. Roy  
Head, Department of Botany  
University of North Bengal

**Quotation to be submitted in the following format**

**Name of the Vendor.....**

Sl. No.	Name of the chemicals	Company	Quantity	Price	Discount	GST%	GST Amount	Net Amount Including GST
---------	-----------------------	---------	----------	-------	----------	------	------------	--------------------------

Sl. No.	Description of the Items	Make/Company	Code No.
1.	Silica Gel G for TLC (with binder)	<b>S R L</b>	51849 [112926-00-8]
2.	Folin&Ciocalteu's Phenol (FCP) Reagent AR		39520
3.	n-Hexane pure, 95%		91454 [110-54-3]
4.	Ethyl Acetate pure, 99%		89362 [141-78-6]
5.	Sodium Phosphate Dibasic Anhydrous extrapure, 99% (Disodium hydrogen phosphate anhydrous)		53046 [7558-79-4]
6.	Guaiacolextrapure, 99%		53613 [90-05-1]
7.	Sodium Thiosulphate Anhydrous extrapure AR, 99.5%		89728 [7772-98-7]
8.	Potassium Iodide pure, 99%		78240 [7681-11-0]
9.	Potato Starch pure		69285 [9005-25-8]
10.	Tris Buffer AR, ACS for molecular biology, 99.9% (Tris(hydroxymethyl) aminomethane, Tromethamine) DNase, RNase, Protease not detected (suitable for biochemistry & biotechnology)		71033 [77-86-1]
11.	EDTA Disodium Salt Dihydrate extrapure AR, 99.5% (Ethylenediaminetetraacetic Acid Disodium Salt Dihydrate)		40088 [6381-92-6]
12.	Cetyltrimethyl Ammonium Bromide (CTAB) extrapure AR, 99% (Hexadecyltrimethyl ammonium bromide)		66302 [57-09-0]
13.	Dextrose extrapure (D-Glucose) anhydrous		42738 [50-99-7]
14.	Sodium Hydroxide Pellets extrapure AR, 98%		68151 [1310-73-2]
15.	Potassium Hydroxide Pellets extrapure		78269 [1310-58-3]

	AR, 85%		
16.	Sodium Acetate Anhydrous extrapure AR, 99%		74537 [127-09-3]
17.	Trichloroacetic Acid extrapure, 99%		90544 [76-03-9]
18.	L-Phenylalanine extrapure CHR, 99% for biochemistry		85081 [63-91-2]
19.	Ferric Chloride Anhydrous pure, 98% (Iron (III) chloride)		72287 [7705-08-0]
20.	Chloroform extrapure AR, 99.5% (Stabilized with ethanol)		84155 [67-66-3]
21.	Manganese (II) Sulphate Monohydrate extrapure AR, 99% (Manganoussulphate monohydrate)		12386 [10034-96-5]
22.	Luria Bertani Agar, Miller (LB Agar, Miller)		47436
23.	Phenolphthalein Solution		79563 [77-09-8]
24.	Methyl Orange (C.I.No. 13025)		70280 [547-58-0]
25.	Hydrochloric acid about 37% for analysis EMPARTA® ACS	Merck	1.93001.2521
26.	Sulfuric acid about 98% for analysis EMPARTA® ACS		1.93000.2521
27.	Hydrogen peroxide solution 30% Purified		61754405001730
28.	Silicone high vacuum grease heavy		1.07921.0100
29.	Dichloromethane EMPLURA®		1.94508.2521
30.	Microcentrifuge Tube 1.5 ml	Tarsons	500010
31.	Microcentrifuge Tube 2 ml		500020
32.	dNTP Mix	Promega	U1515
33.	ScaI		R6211
34.	HindIII		R6041
35.	GoTaq® DNA Polymerase (5 u/µl), 500 U		M3005
36.	PureYield Plasmid Miniprep System		A1222
37.	SacI		R6061
38.	RsaI		R6371
39.	(-)-Riboflavin		CMS181-25G
40.	2,6-Dichlorophenolindophenol sodium salt		RM350-1G
41.	Acetate Buffer, pH 5.6		R040-5X100ML
42.	Ammonium chloride, Hi-ARTM/ACS		GRM3885-500G
43.	Ammonium molybdatetetrahydrate		MB249-100G
44.	Calcium sulphate anhydrous		GRM744-500G
45.	Celite		GRM226-500G
46.	Chitosan		PCT0817-500G

47.	Cobalt chloride hexahydrate	<b>H I M E D I A</b>	TC107-100G
48.	Cobalt nitrate hexahydrate		PCT0120-100G
49.	Copper (II) nitrate trihydrate, Hi-AR™/ACS		GRM675-500G
50.	Copper (II) sulphate pentahydrate		PCT0104-250G
51.	D(-)-Sorbitol		PCT0606-1KG
52.	D-(+)-Glucose monohydrate, Hi-LR™		GRM6549-500G
53.	Dimethyl sulphoxide (DMSO)		GRM5856-250ML
54.	EDTA copper (II) disodium salt		GRM1680-100G
55.	Ferric chloride hexahydrate		TC587E-100G
56.	Ferrous sulphate heptahydrate, Hi-AR™/ACS		GRM3917-500G
57.	Manganese (II) acetate tetrahydrate, Hi-AR™		GRM2298-500G
58.	Manganese dioxide, Hi-AR™		GRM7221-250G
59.	NADP (TPN) disodium salt		RM392-100MG
60.	NADPH (TPNH) tetrasodium salt		RM576-100MG
61.	Nickel (II) chloride hexahydrate		TC155-500G
62.	Nitroblue Tetrazolium Chloride (NBT)		MB107-250MG
63.	Potassium acetate, Hi-LR™		GRM1091-500G
64.	Potassium ferricyanide, Hi-AR™/ACS		GRM1034-500G
65.	Potassium iodide, Hi-AR™/ACS		GRM10692-250G
66.	Potassium permanganate		PCT1534-500G
67.	Potassium persulphate, Hi-AR™/ACS		GRM7412-500G
68.	Potassium sodium tartrate tetrahydrate		MB258-500G
69.	Sodium acetate anhydrous		GRM410-500G
70.	Sodium arsenate dibasic heptahydrate, Hi		RM2438-250G
71.	Sodium bicarbonate, Hi-AR™		GRM849-500G
72.	Sodium carbonate anhydrous		MB253-500G
73.	Sodium sulphate anhydrous, Hi-AR™/ACS		GRM3968-500G
74.	Synthetic Sea Salt		M1344-500G
75.	TEMED, Hi-AR™		GRM1572-250ML
76.	Thiourea, Hi-AR™/ACS		GRM611-500G
77.	Zinc acetate dihydrate, Hi-AR™/ACS		GRM3977-500G
78.	Zinc nitrate hexahydrate		GRM691-500G
79.	Bovine Serum Albumin		MB083 - 100G
80.	L-Glutathione reduced		MB166-5G
81.	Ferrozine, Hi-LR™	RM1406-5G	
82.	Sodium dihydrogen orthophosphate dihydrate, Hi-AR™	GRM1255-500G	
83.	Potassium iodide	PCT0116-100G	
84.	Light green, Hi-Cert™	RM9947-25G	
85.	Phloroglucinol	Himedia	PCT0836-25G
86.	Ethyl acetate		1.94512.2521
87.	Diethyl ether		1.00923.2521
88.	Acetone		1.94500.2521
89.	Chloroform		1.94506.2521

90.	Benzene	M E R C K	1.01782.2521
91.	Toluene		1.08323.2521
92.	Methanol		1.94516.2521
93.	Sulfuric acid		1.93400.2521
94.	Lactic acid		1.93027.0521
95.	Glacial acetic acid		1.93402.2521
96.	Hydrochloric acid		1.93401.2521
97.	Dichloro methane		1.94508.2521
98.	Glycerol		1.94501.0521
99.	Heptane		1.04365.2521
100.	Hexane		1.94514.2521
101.	Hydrogen Peroxide		386790-100MLCN
102.	Sodium Hexametaphosphate		1.93696.0521
103.	1-Butanol		1.94502.2521
104.	Formaldehyde		344198-250MLCN
105.	Bismuth subnitrate, meets USP testing specifications,		B0426-100G
106.	Petroleum benzine 60-80°C EMPLURA®	1.94522.0521	
107.	Aspirator Bottle with Stopcock, 20 lts.-583230	Tarsons	583230
108.	Ethyl acetate	Rankem	E0100
109.	Diethyl ether		D0106
110.	Acetone		A0160
111.	Chloroform		C0262
112.	Benzene		B0142
113.	Toluene		T0097
114.	Methanol		M0170
115.	Lactic acid		L0016
116.	Hydrochloric acid		H0073
117.	Dichloro methane		D0080
118.	Glycerol		G0040
119.	Heptane		H0222
120.	Hexane	H0040	
121.	Hydrogen Peroxide	H2220	
122.	Sodium Hexametaphosphate	Rankem	S0695
123.	1-Butanol		B0405
124.	Formaldehyde		F0081
125.	Petroleum Ether		E01110
126.	Silver Nitrate	S0076	
127.	NADPH TETRASODIUM SALT	SIGMA	RM576-100MG
128.	AMYLOGLucosidase from ASPERGILLUS NIGER $\geq 260$ U/mL		A7095
129.	GLUCOSE (GO) ASSAY KIT		GAGO-20
130.	RNEASY PLANT MINI KIT (50)	QIAGEN	74904
131.	QIAQUICK PCR PURIFICATION KIT (50)		28104
132.	VERSO CDNA SYNTHESIS KIT (40 Reactions)	THERMO SCIENTIFIC	AB1453A
133.	VERSO CDNA SYNTHESIS KIT (100 Reactions)		AB1453B

134.	Centrifuge Tube Conical Bottom sterile (15 ml and 50 ml)	Tarsons	546021 546041
135.	Petridish 90 mm Non vented individual		460050
136.	Mini submarine electrophoresis unit Casting tray (7 x7) (7x10)		7020 7030
137.	Casting Tray 7x7 cm		7021
138.	Casting Tray 7x10 cm		7031
139.	Comb set		7023
140.	Electrode set		7123
141.	Gel Caster for Submarine Electrophoresis Unit		7024
142.	Electrophoresis power supply unit		7090
143.	Autoclavable Bags (19'' x 24'')		550024
144.	Universal micro tip box - tarsons tips (0.2-10)		524052
145.	Universal micro tip box - tarsons tips (2-200)		524053
146.	Universal micro tip box - tarsons tips (200-1000)		524059
147.	Micro Centrifuge Tube (1.5 ml)		500016
148.	Micro Centrifuge Tube (2 ml)	500017	
149.	Float Rack (1.5 ml) 16 places	240000	
150.	Rack for Micro Tube (1.5ml) 24 and 48 places	241020 241030	
151.	-20'C PCR Mini Cooler (1.5ml tube)	525060	
152.	Parafilm M (20''X 50'')	380030	
153.	Parafilmdispensor	380000	
154.	Deep Well Storage Plates - 96 Wells (1.5 and 2 ml)	510067 510068	
155.	PCR Tube Rack (96 places)	240060	
156.	FastDNA® SPIN Kit	MP BIOMEDICALS	6540-600
157.	Taq DNA Polymerase, recombinant (5 U/μL) F501	THERMO SCIENTIFIC	EP0401
158.	1Kb DNA Ladder RTU		DM010-R500
159.	100bp DNA ladder , RTU		DM003

160.	Pink Plus Prestained Protein Ladder, GeneDirex	GENEDIREX	PM005
161.	DNA Gel Loading Dye (Novel juice)		LD001
162.	dNTP Mix (10Mm)		DN021
163.	PCR Master mix		NB203
164.	HiPurA™ Bacterial Genomic DNA Purification Kit	HIMEDIA	MB505
165.	Nutrient Broth		M002-2.5 KG
166.	Starch Agar		M107-500G
167.	Plate count agar		M1623-500G
168.	Tryptone yeast extract Agar		M1272-500G
169.	Tryptone soya yeast agar		M1214-500G
170.	Potato dextrose agar		MH096-500G
171.	Potato carrot agar		M696-500G
172.	Potato dextrose broth		GM403-500G
173.	Malt Agar		M253-500G
174.	Mac Conkey Agar		MH081-500G
175.	Luria Bertani Broth		M1151-500G
176.	Nutrient agar		M001-2.5 KG
177.	Pikovskaya's Agar		M520-500G
178.	Kanamycin sulphate	TC136-1G	
179.	Rifampicin	TC354-1G	
180.	Cefotaxime sodium salt	MB134-1G	
181.	RNase A solution (20mg/ml)	HIMEDIA	DS0003-15ML
182.	Proteinase K solution (20mg/ml)		DS0013-5ML
183.	QIAprep Spin Miniprep Kit	QIAGEN	27104
184.	QIAquick PCR Purification Kit		28104
185.	Melatonin powder	SIGMA	M5250-1G
186.	DAB SUBSTRATE		11718096001
187.	Diethylenetriamine/nitric oxide adduct		D185-10MG
188.	2-Indoleacetic acid		I3750-25G-A
189.	Primer synthesis	EUROFINS SCIENTIFIC	Price of synthesis of primer per nucleotide
190.	Metagenomic analysis	SCIGENOM	Price for sequencing the gene of choice (e.g. 16S, V3, V4 regions) or the whole genome or transcriptome with detailed analysis of NGS data
191.	Whole Genome Sequencing service	BIONIVID TECHNOLOGY	Bacterial genome re sequence; Platform illumine;

			98 % coverage; Annotation;Genome statistics
192.	Whole Genome Sequencing service	EUROFINS	Bacterial genome re sequence; Platform illumine; 98 % coverage; Annotation; Genome statistics60.
193.	Whole Genome Sequencing service	XCEL RIS	Bacterial genom5e re sequence; Platform illumine; 98 % coverage; 19Annotation; Genome statistics
194.	Mini-PROTEAN® Spacer Plates with 1.0 mm Integrated Spacers	BIORAD	1653311
195.	Mini-PROTEAN® Comb, 9-well, 1.0 mm, 44 µl		1653358
196.	TGX™ FastCast™ Acrylamide Starter Kit, 10%		1610172
197.	TGX Stain-Free™ FastCast™ Acrylamide Kit, 10%		1610183
198.	Mini-PROTEAN® Tetra Cell Casting Stand with Clamp Kit for Single Core System		1658052
199.	Ammonium persulfate (APS)		1610700
200.	Temed		1610800
201.	Petriplates		BOROSIL
202.	Ethyl acetate	MERCK INDIA	1.94512.2521
203.	Diethyl ether		1.00923.2521
204.	Acetone		1.94500.2521
205.	Chloroform		1.94506.2521
206.	Benzene		1.01782.2521
207.	Toluene		1.08323.2521
208.	Methanol		1.94516.2521
209.	Sulfuric acid		1.93400.2521
210.	Lactic acid		1.93027.0521
211.	Glacial acetic acid		1.93402.2521
212.	Hydrochloric acid		1.93401.2521
213.	Dichloro methane		1.94508.2521
214.	Folin&ciocalteu's phenol reagent		10900105001730
215.	Glycerol		1.94501.0521
216.	Heptane		1.04365.2521
217.	Hexane		1.94514.2521
218.	Hydrogen peroxide		386790-100MLCN
219.	Sodium hexametaphosphate		1.93696.0521
220.	1-butanol	1.94502.2521	
221.	Formaldehyde	344198-250MLCN	



222.	Axygen™ PCR Tubes with Flat Cap, 0.2mL	Axygen	14-222-62
223.	Plant DNA kit Qiagen,50 Reaction	Promega	
224.	Go Taq DNA Polymerase		M3005
225.	dNTPs mix		U1515
226.	GoTaq Master Mixes		M7122
227.	GoTaq G2 Master Mixes		M7822
228.	PCR Nucleotide Mix		C1141
229.	GoTaq G2 Flexi DNA Polymerase		M7805
230.	Agar powder -500g	Borosil /Rankem	GRM026
231.	DPPH -1g		RM 2798
232.	100 ml flask		5133016
233.	250ml flask		5100021
234.	500ml flask		5100024
235.	Measuring cylinder -25ml		3026009
236.	Measuring cylinder -10ml		3026006
237.	Measuring cylinder -100ml		3026016
238.	Measuring cylinder -500ml		3026024
239.	Amber bottle -250ml		1519021
240.	Tubes -15ml		9910007
241.	Amber bottle -500ml		1519024
242.	Methanol -2.5lt		Merck / Rankem
243.	Ethyl acetate -2.5lt	1.94512.2521	
244.	Hexane -2.5lt	1.04368.2521	
245.	Benzene -2.5lt	1.07033.2521	
246.	Diethylether -2.5lt	1.00923.2521	
247.	Petroleum benzene -2.5lt	1.94520.2521	
248.	2-Propanol -2.5lt	1.94524.2521	
249.	Acetone -2.5lt	1.94500.2521	
250.	Chloroform -2.5lt	1.94506.2521	
251.	Service Description Amplicon Profiling of samples along with bioinformatic analysis: <ul style="list-style-type: none"> <li>• 16S Library Preparation (V3-V4 Region)(for prokaryotic organisms)</li> <li>• ITS library preparation (for fungal strains)</li> <li>• Profiling of amplicons in samples to generate approx. 0.2-0.5 million reads/sample</li> <li>• detailed bioinformatic analysis</li> </ul>		
252.	DNA 100bp Ladder	Promega	G2101
253.	pGEM- 11Zf (+) vector		P2411
254.	pGEM – T Easy Vector		A1360
255.	JM109		P9751
256.	BamHi		R6021
257.	EcoRI		R6011
258.	Go Taq start Polymerase		M5001
259.	Plant DNA kit Maxwell 16LEV		AS1420

260.	Wizard- SV Gel PCR Clean up system		A9281
261.	Wizard 96 DNA plant system		FF3760
262.	Transcriptomics analysis for gene expression at different level of development to detect the gene expression variation in four rice samples and identify the gene (s) responsible for phenotypic variation		Transcriptomics analysis of four rice plant samples (Parent 2, Progeny 2) with Bioinformatics analysis.
263.	Tris	Biorad	1610710
264.	Mercury Chloride	Merck	RM1383
265.	Aluminium Chloride	Merck	8.01081.0500
266.	Urea	Biorad	1610731
267.	Phenol	Thermofisher	15513045
268.	Mercury Chloride	Merck	
269.	Lactic acid	Emerck	
270.	Agar Powder	Himedia	GRM-666
271.	Benzene	Merck	AS031
272.	Chlorofom	Sd-fine	MB109
273.	Acetone	Sd – fine	MB179
274.	Sucrose	Merck	MB025
275.	Methanol A.R.	Himedia	A5059
276.	Glycerol	Himedia	MB060
277.	Lactic Acid	Merck	RM495
278.	Petroleum Ether		A5065
279.	Caffeic Acid		RM2692
280.	Phenol	Himedia	MB079
281.	Sulphuric Acid		A5015
282.	Silica gel G	Merck	GRM7480
283.	Ascorbic Acid		PCT0207
284.	Sodium Phosphate Buffer	Himedia	PCT0207
285.	Acetic Acid		MB052
286.	Butanol – 1	Merck	MB052
287.	Orthophosphoric Acid	Himedia	A5010
288.	Anthrone Reagent	Merck	GRM314
289.	TetramethylEthylenediammine (TEMED)		MB026
290.	Sodium metabisulphite		GRM707
291.	Magnesium Chloride		GRM1068
292.	Copper Sulphate hydrated (CuSO <sub>4</sub> 5H <sub>2</sub> O)	Himedia	PCT0104
293.	Sodium Potassium Tartarate		GRM598
294.	Disodium phosphate (Na <sub>2</sub> HPO <sub>4</sub> )		MB126
295.	Monosodium phosphate		MB183
296.	Acrylamide	Merck	MB068
297.	Sodium dodecyl sulphate		GRM886
298.	Ammonium per sulphate	Himedia	MB003
299.	Dipotassium phosphate		MB044
300.	Bromophenol Blue	Merck	MB123
301.	Polyvenylpyrolidon	Himedia	MB102
302.	Coomassie Blue	Merck	MB153
303.	Potassium fericyanide		GRM627
304.	Dinitrophenyl Hydrazine	Himedia	RM1368
305.	Thio urea		GRM1431

306.	Sodium Edta	Himedia	PCT0105
307.	Sodium Bicarbonate		MB045
308.	Anhydrous Na <sub>2</sub> SO <sub>4</sub>		PCT0015
309.	MS media		T1068
310.	Conical Flask (50ml)	Borosil	4980012
311.	Conical Flask (100ml)		498016
312.	Conical Flask (250ml)		4980021
313.	Beaker (50 ml)		1000D12
314.	Beaker (100 ml)	Borosil	1000D16
315.	Petridishes		3165
316.	Pipette (1ml)		7060P01
317.	Pipette (2ml)		7060P02
318.	Pipette (5ml)		7060P05
319.	Measuring Cylinder (100 ml)		3022016
320.	Measuring Cylinder (250 ml)		3022024
321.	Formaldehyde solution 37-41 % w/v GR	MERCK	61783705001730
322.	PCR Master Mix	Promega	M7502
323.	dNTP Mix		U1515
324.	AccessQuick RT-PCR System		A1701
325.	pGEM-T Easy Vector System I		A1360
326.	GoTaq® DNA Polymerase (5 u/μl),	Promega	M3005
327.	X-Gal		V3941
328.	Magnesium Sulfate Heptahydra 500 G × 1	Merck	1.93245.0521
329.	Tetra-Sodium Pyrophosphate 500 G × 1		1.93251.0521
330.	EDTA Disodium Salt 100 G × 2		1.93312.0121
331.	Ascorbic Acid 100 G × 1		1.93010.012
332.	Sodium Dodecyl Sulfate 250 G × 1		1.94904.0251
333.	Acetone 2.5 LT × 4		1.94500.2512
334.	Sodium Hypochlorite 5 LT × 1		1.93607.5021
335.	Pyrogallol 100 G × 1		1.94952.0121
336.	Citric Acid 500gm x1		1.93411.0521
337.	Formaldehyde Solution 37% 5 LIT × 1	Himedia	1.94989.5021
338.	Celite 500 G × 2		GRM226
339.	Calcium hydroxide 500g x1		GRM1276-500G
340.	Sodium hydroxide 500g x1		GRM467-500G
341.	Trisodium citrate 500g x1		GRM3953-500G
342.	Zinc chloride 500g x1		GRM7628-500G
343.	Copper chloride 500g x1		GRM1361-500G

344.	Ferrous chloride500g x1		GRM6353-500G
345.	Ferric chloride500g x1		GRM6353-500G
346.	Orthophosphoric acid500g x1		AS011-500ML
347.	Urea molecule500g x1		GRM3976-500G
348.	Stearic acid500g x1		GRM1159-25G
349.	Potassium persulphate, Hi-AR™/ACS500g x1		GRM7412-500G
350.	p-Nitrophenyl phosphate disodium salt hexahydrate500g x1		MB124-5G
351.	Casein, Hi-LR™500g x1		GRM087-500G
352.	Acrylamide500g x1		MB068-100G
353.	N,N'-Methylenebis(acrylamide)500g x1		RM572-25G
354.	Coomassie® brilliant blue R-250500g x1		MB153-25G
355.	Low Molecular Weight Chitosan 50 G × 1	Sigma - Aldrich	448869
356.	HydroxyapatiteNanopowder5 Gm X 1		677418-5G
357.	2,3,5-Triphenyltetrazolium Chloride 5 Gm X 1	Sigma - Aldrich	T8877-5G
358.	Handypette Pipette Aid (Pipette Sucker)- 10 MI 4 (1 PACK)	<b>TARSON</b>	032000
359.	Storage Vial 10 MI 1 PACK OF 500 Pcs		523150
360.	ASEPTIC PETRI DISH (90 Mm × 14) 500 PACKED IN SLEEVE OF 20		460050
361.	SOFT LOOP - 1µl Pouch Of 10 Packing 100		920051
362.	Inoculation Needle Pouch Of 20 Packing 100		920071
363.	Autoclavable Bags Packing 100		550023

Prof. S. C. Roy  
Head, Dept. of Botany  
NBU