

## UGANDA NATIONAL EXAMINATIONS BOARD

PRICE LIST UNIT PRICE
EACH 22,000
EACH 20,000
EACH 18,000
EACH 4,500
EACH 8,000
EACH 6,000 Bealess 100 of brookload gass
Bealess 100 of the Confidence of the 1,500 60,000 1,200 1,000 8,000 3,000 15,000 13,000 2,500 4,500 7,000 5,500 16,000 10,000 22 Commonstrea wires (SWO, 20) read SIGMA
26 Construction wires (SWO, 20) read SIGMA
27 Construction wires (SWO, 20) read sIGMA
28 Construction wires (SWO, 20) read single 15 cm; DUS SIGMA
29 Construction wires (SWO, 20) read single 15 cm; DUS SIGMA
20 Construction wires (SWO, 20) read single 15 cm; DUS SIGMA
20 Construction wires (SWO, 20) read single 15 cm; DUS SIGMA
20 Construction wires (SWO, 20) read single 15 cm; DUS SIGMA
20 Construction wires (SWO, 20) read single 15 cm; DUS SIGMA
20 Construction wires (SWO, 20) read single 15 cm; DUS SIGMA
20 Construction wires (SWO, 20) read single 15 cm; DUS SIGMA
20 Construction wires (SWO, 20) read single 15 cm; DUS SIGMA
20 Construction wires (SWO, 20) read single 20 cm; SWO, 20 cm; 10,000 10,000 3,000 3,000 3,000 3,000 3,000 3,000 10,000 10,000 20,000 14,000 5,500 10,000 18,000 3,000 3,000 600 1,000 3,000 4,000 3,500 3,500 14,000 20,000 20,000 4000 2,500 2,500 14,000 3,500 15,000 15,000 3.500 (3. More and prices (SMOV, 20) and 500 Mills
 More and the second prices (SMOV, 20) and 500 Mills
 More and 500 Mills
 Mill 80,000 60,000 30,000 25,000 15,000 25,000 17,000 7,000 Audion brangs for training states PALO, All Malloch brangs for many states PALO, CH & Malloch brangs for many states and 2,500 8.000 EACH 5.000
EACH 15.000
EACH 15.000 

Nire gauze (coated) Fooden Corks (Assorted sizes) PACK OF 50

- 1	CHEMICALS/REAGENTS (CHEMISTRY AND BIOLOGY)		
2	Acetaldehyde (Ethanal) Acetic acid (Ethanoic acid)	1 litre 1 litre	45,000 15,000
4	Acetone (Propanone) Albumen egg powder Albumen egg powder	1k 25g 500g	15,000 15,000 280,000
6	Albumen egg powder Aluminium chloride Aluminium initrate	500g 500g	40,000
8 9	Aluminium oxide Aluminium Sulphate	500g 500g	38,000 25,000
10 11	Ammonia solution Ammonium carbonate	1 litre 500g	12,000 25,000
12 13	Ammonium chloride Ammonium ferric suphate	500g 500g 500g	12,000 25,000 18,000
14 15 16	Ammonium ferrous sulphate Ammonium ritate Ammonium oxalate	500g 500g	40,000
17	Ammonium studinate Ammonium thiocynate	500g	20,000
9	Amylase Ascorbic acid	500g 100g 100g	35,000 45,000 16000
21	Barium Carbonate Barium chloride	250g 500g	18,000
23 24	Barium Nitrate Barium Sulphate Benedict's solution	500g 500g	20,000
25	Benealcr's solution  Benzaldehyde  Bicarbonate indicator	1 litre 500mls	10,000 45,000 20,000
28	Borax (di-sodium tetraborate (III) – 10 water) Brady's Reagent (2, 4-dinitrophenyl hydrazine)	500g 100g	25,000
80	Bromine water  1-Bromothymol blue (water-solution)	500mls 5g	70,000
32	Butan -1-01 Butan -2-01 Calcium carbonate	2.5 2.5 500g	90,000
34 35 36	Calcium personase Calcium persoide Calcium persoid	500g 25g	16,000
7	Chloroform (Trichloromethane) Chromium (iii) sulphate	1 litre 500g	80,000 45,000 65,000
10	Cobalt carbonate Cobaltous chloride	100g 100g	160,000 45,000
12	Copper (ii) carbonate Copper (ii) sulphate (Anhydrous)	500g 500g	45,000 45,000
4	Copper (II) sulphate PENTAHYDRATE  Cupric chloride  Cupric oxide (black)	500g 500g 100g	30,000 45,000 25,000
6	Cupric oxide (black) Disatase Di-sodium hydrogen ortho phosphate	100g 25g 500g	25,000 10,000 42,000
8	2, 6 Dichlorophenol – indophenol (DCP1P) Dimethylglyoxime	1g 100g	8,000
0	Enzymes (diastase.) EOSIN	25g 25g	10,000
3	Ethanol Fehling's solutions (No.1	1 litre 1 litre	33,000 15.000
5	Fehing's solutions (No.2 Ferric sulphate Ferrous sulphate	1 litre 500g 500g	20,000 40,000 15,000
7	Perrods stop sate Formal de hyde Formic acid	2.5L 2.5 L	40,00
59	Fructose Glucose	100g 500g	20,000
2	Hydrochloric acid (concentrated) 1.18 Hydrogen peroxide (100 vol)	2.5 ltres 2.5 ltrs	45,000 25,000
4	Hydrogen peroxide (100 val) Hygrochloric acid (2.5L)	1 litre 2.5ltr	15,000 45,000
5	lodine crystals lodine solution (Lugoi's) Iron (III) chloride (anhydrous)	100g 1tr	45,000 15,000
7 8 9	Non (un) selection (universitionally) Lead (ii) Nitrate Lead (ii) Nitrate	500 g 250g 500 g	32,000 35,000 30,000
0	Lead (ii) sulphate Lead acetate	500g 500g	36,000 20,000
2	Lead carbonate Lead monoxide	500g 250g	30,000 25,000
4	Lead (IV) oxide LEISHMANS	500g 25g	55,000 17,500
6 7 8	Lime water  Litmus indicator paper – Blue (Johnson)  Litmus indicator paper – Red (Johnson)	500ml pkt	13,000
9	Litmus indicator paper-lapor (Bue PK of 10) Litmus indicator paper-Japson (Red PK of 10)	pkt pkt pkt	13,000 35,000 35,000
1	Litmus solution Magnesium (ribbon)	100ml 25g	18,000
3	Magnesium carbonate Magnesium chloride	100g 500g	32,000 25,000 22,000
6	Magnesium sulphate Manganese chloride	500g 500g 500g	32,00 30,00
7 8	Manganese nitrate Manganese (iv) oxide Mattile chips	500g 500g	45,00 15,00
10	Methanol Methyl orange indicator	1 litre 25am	15,000
3	MILLONS REAGENT Nickel (ii) carbonate	100ml 100g	10,000 45,00
94	Nickel (ii) chloride Nickel (ii) nitrate	250g 500g	100,00
7	Nickel (ii) sulphate Nitric acid (concentrated) 50 % Nitric acid (concentrated) 50 %	100g 1 litre 2.5 tr	18.000
18	Namic acid (concentrated) 50 % Oxalic acid Pepsin	2.5 tr 500g 100g	55,000 25,000 60,000
11	Phenol crystals Phenolphthalein indicator solid	500g 25a	45,00
13	Plasticine bars Potassium bromide	500g 500g	8,00 45,00
05	Potassium chlorate Potassium chromate	500g 500g	35,000 50,000
07	Potassium dichromate Potassium dichromate Potassium ferricyanide	500g 250g	45,000 30,000
	Potassium ferricyanide Potassium ferrouscyanide	250g 250g	45.000 45.000 65,000
10	Potassium induseyanide Potassium iodate	100g	80,000
11	Potassium indicuscyamuse Potassium iodide Potassium indide Potassium nitrate	100g 100g	
12	Potassium indate Potassium nitrate Potassium nitrate Potassium nitrate Potassium permanganate Potassium til nitrate	100g 100g 500g 500g 250g	50,000 45,000 26,500
0 1 2 3 4 5	Peassium iodate Peassium indate Peassium indate Peassium indate Peassium frongrante	100g 100g 500g 500g 250g 2.5L 2.5L	50,000 45,000 26,500 45,000
0 1 2 3 4 5 6 7 8 9	Pebassium indidate Pebassium indidate Pebassium indidate Pebassium indidate Pebassium primergiprate Solven indidate (Pebassium primergiprate) Solven indidate (School gradie) Solven macetalise (School gradie)	100g 100g 500g 500g 250g 2.5L 2.5L 25g 500g	50,000 45,000 45,000 45,000 76,000 15,000
10 11 12 13 14 15 16 17 18	Prosessim incidate Prosessim incidate Prosessim incidate Prosessim primaria Prosessim pri	100g 100g 500g 500g 250g 2.5L 2.5L 2.5L 25g 500g 500g 500g 500g	50,000 45,000 45,000 45,000 76,000 15,000 15,000
0 1 2 3 4 5 6 7 8 9 9	Probassim incidate Probassim incidate Probassim in vide incidate Probassim promorpistie Probassim promorpistie Probassim promorpistie Probassim promorpistie Probassim promorpistie Probassim promorpistie Probassim produce	100g 100g 500g 500g 250g 2.5L 2.5L 25g 500g 500g 500g 500g 500g 500g 500g 500g 500g	50,000 45,000 45,000 45,000 76,000 15,000 15,000 85,000
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	Pebassium indicate Pebassium ind	100g 100g 500g 500g 250g 2.5L 2.5L 25g 500g 500g 500g 500g 500g 500g 500g 500g 500g 500g 500g	50,000 45,000 26,500 45,000 76,000 15,000 15,000 85,000 15,000 25,000 15,000 15,000 15,000 10,000
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	Pebassium indicate Soften indicate	100g 100g 500g 500g 250g 2.5L 2.5L 2.5L 25g 500g 5	50,000 45,000 45,000 45,000 76,000 15,000 15,000 15,000 15,000 15,000 10,000 10,000 18,000 18,000
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	Pressum incides Pressum incide	100g 100g 500g 500g 250g 250g 2.5L	50,000 45,000 45,000 45,000 45,000 15,000
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 28 29 28 28 28 28 28 28 28 28 28 28 28 28 28	Pelassium indicise Solium indicise	100g 100g 500g 500g 250g 2.5L 2.5L 2.5L 2.5S 500g 500g 500g 500g 500g 500g 500g 50	50,000 45,000 45,000 45,000 15,000 15,000 15,000 15,000 25,000 10,000 23,000 10,000 15,000 11
0 1 2 3 3 4 4 5 5 6 6 7 7 7 8 8 9 9 9 10 12 12 12 13 13 14 14 15 16 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17	Petassum indicate Solidan indi	100g 100g 500g 500g 250g 250g 255L 2.5L 2.5L 2.5L 2.5L 2.5G 500g	50,000 45,000 45,000 45,000 45,000 15,000 15,000 15,000 15,000 10,000 10,000 11
10 12 12 13 13 14 14 15 16 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	Pebassium indicate Soften indicate	100g 100g 100g 100g 100g 250g 250g 250g 2551 25g 500g 500g 100g 500g 500g 500g 500g 50	50,000 45,000 45,000 45,000 25,000 15,000 25,000 15,000 25,000 15,000 23,000 16,000
10 11 11 12 13 13 14 15 16 16 17 17 18 18 19 19 20 22 22 22 22 22 22 22 22 22 22 23 24 24 25 26 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	Pelassium indicate Pelassium ind	100g 100g 100g 100g 500a 500g 250g 250g 255t 256 500g 100g 500g 100g 500g 500g 500g 500g	50,000 45,000 45,000 45,000 45,000 45,000 45,000 45,000 45,000 15,000
09 10 11 11 12 12 13 13 14 14 15 16 16 17 17 18 18 19 19 19 10 11 11 11 11 11 11 11 11 11 11 11 11	Pelassium indicate Pelassium ind	100g 100g 100g 100g 500a 500a 500a 500a 500a 500a 500g 500g	50,0000 45,0000 45,0000 45,0000 45,0000 45,0000 15,000
10 11 11 12 13 13 14 14 15 16 16 17 18 18 19 20 20 21 22 22 23 24 24 25 26 26 27 28 28 33 33 33 33 33 33 33 33 33 34 44 44 44	Pelassium indicate Solidan indicate Solid	100g 100g 100g 100g 500a 500a 500a 250a 250a 250a 500g 500g 500g 500g 500g 500g 500g 5	55,000 500 500 500 500 500 500 500 500 5

FOR DROPES;

CONTACT: 0705-752E79 (0775-264718 DAN

0703466089 FAITH

EMAIL data on annial Market Contact of Contact C

EMMI, demuksadanisi@pulno.com or dravilletim@pulno.com
you can also visit our webdits: unsb@unsh.ar.ug or e-mail: unsb@ulnicannine.co.ug
or call 0414-286173, 031-2260733 fast 0312-260753, 0414-287832

NEW ARRIVALS, HURRY WHILE STOCK LASTN!!

