



Regional
Standards
and
Testing
Laboratory

Schedule of Fees and Charges

(subject to change without prior notice)

For more information, write or call our RSTL OFFICE DOST-3 Building, Diosdado Macapagal, Government Center Maimpis, City of San Fernando, Pampanga Tel./Fax No. (045)455-0594/0915-600-8391/0933-818-3317 Website: http://www.region3.dost.gov.ph Email: dost3rstl@yahoo.com / dost3.rstl@gmail.com

OP-007-AT01 Rev. 9 15 July 2019

INSTRUCTION TO RSTL CUSTOMERS

SUBMITTING ITEMS FOR TESTING OR CALIBRATION

STEP 1

Proceed to appropriate RSTL receiving area (CHEMISTRY, MICROBIOLOGY, METROLOGY)

- 1. Customer Relation Officer (CRO) attends to Customer's requirement and fills out a Technical Service Request (TSR).
- 2. CRO prints an Order of Payment (OP).

STEP 2

Proceed to Cashier's Office for payment

- 1. Present TSR and OP to Cashier and pay the required amount.
- 2. Cashier issues O.R. to Customer.

STEP 3

Proceed to appropriate RSTL receiving area (CHEMISTRY, MICROBIOLOGY, METROLOGY)

- 1. Customer presents the TSR, OP and O.R back to CRO and completes the details needed in the TSR Form.
- 2. CRO issues one(1) copy of TSR together with the O.R. to the customer.

CLAIMING OF TEST/ CALIBRATED ITEMS AND CERTIFICATES

STEP 1

Proceed to appropriate RSTL receiving area (CHEMISTRY, MICROBIOLOGY, METROLOGY)

- 1. Present TSR to CRO.
- 2. CRO reviews, prints O.P. and advises the Customer to proceed to the Cashier's Office. (Note: if payment is already settled, proceed to Step 3)

STEP 2

Proceed to Cashier's Office for payment

- 1. Present TSR and OP to Cashier and pay the required amount.
- 2. Cashier issues O.R. to Customer.

STEP 3

Proceed to appropriate RSTL receiving area (CHEMISTRY, MICROBIOLOGY, METROLOGY)

- 1. Customer presents TSR to CRO.
- 2. Customer signs receiving copy to acknowledge receipt.
- 3. CRO releases Test/Calibration certificate, test and calibrated items.
- 4. Customer fills out the Customer Satisfactory Feedback Form.

Checklist of Requirements

FOR MICROBIOLOGICAL TESTING:

For Water Samples:

- Obtain sterile sampling bag from the CRO.
- The CRO will guide the customer for the step by step sampling procedures.
- Transport sample in an upright position in a clean ice chest or jug with ice or ice substitute to maintain temperature of less than 8°C but not frozen.
- Submit water sample not later that six (6) hours from the time of collection.
- Acceptance of the sample is from Monday to Wednesday, from 8:00AM to 2:00PM only.

For Food Samples:

- Submit two (2) packs with minimum amount of 250 g/mL.
- Transport samples to the laboratory according to its required storage condition.
- Samples submitted on Thursday and Friday will be automatically analyze the following Monday.

For Food Processing Environment Monitoring:

Contact CRO for sampling schedule and other requirements.

Duration of analysis and release of test certificate varies depending on type of test, sample type as well as number of pending analysis in the laboratory.

FOR CHEMICAL TESTING:

For Water Testing:

- Bring 2 sets of 1.5 Liters each, minimum.
- Samples for BOD, DO and Residual Chlorine analyses are accepted every Wednesday and Thursday at 8:00AM - 1:00PM.
- Advise us at least one day before submission of samples for Alkalinity, Acidity and Residual Chlorine tests.
- Generally water samples are accepted only until 3:00PM.

For Food

- Prepare 2 sets of 250g each minimum.
- Bring 2 sets of 250g pack each or equivalent (for testing) and additional 3 sets of any size (for computation) in availing Nutrition Facts Service.

For Plant

 It is always recommended to submit samples in greater than or equal to 1liter or 1 kilogram, though prices indicated range from less than 250ml until more than 10 kilos are in the flyer.

Duration of analysis and release of test certificate vary depending on type of test, sample type as well as number of pending analysis in the laboratory.

FOR CALIBRATION:

For Volumetric Calibration:

• The road tanker, tank or test measure (calibrating bucket) must be thoroughly cleaned removing all dirt, product residues, smell of the product and running in good condition.

For Mass Calibration:

 Cast iron test weights must be properly cleaned, without dust and rust, and must be painted if necessary.

For Digital Devices:

 Digital instrument must be in good operating condition and must have battery (full charge) or power cable.

METROLOGY AND INSTRUMENTATION LABORATORY

METROLOGY AND INSTRUMENTATION LABORATORY

BURETTE	1,500.00
PIPETTOR	1,500.00
PRESSURE MEASURING DEVI	CES
PRESSURE GAUGES (UP TO 4 000 PSI)	900.00
PRESSURE SWITCH (UP TO 4 000 PSI)	900.00
RELIEF VALVE (UP TO 500 PSI)	1,100.00
RELIEF VALVE (501 TO 1 000 PSI)	1,600.00
PRESSURE CONTROLLER	1,600.00
PRESSURE INDICATOR	1,000.00
PRESSURE RECORDER	1,000.00
CALIBRATION OF TEMPERATURE MEA EQUIPMENT	ASUREMENT
DIAL/DIGITAL THERMOMETER/GLASS -FILLED/BIMETALLIC THERMOME- TER/RTD WIRE/RTD PROBE/ THERMOCOUPLE WIRE/ THERMOCOUPLE PROBE (1ST 5 TEST POINTS)	1,700.00
PER ADDITIONAL TEST POINT)	500.00
DIGITAL THERMOMETER (DUAL READING [IN & OUT]) (1ST 8 TEST POINTS)	2,900.00
TEMPERATURE CONTROLLER/ TEM- PERATURE TRANSMITTER/ TEMPER- ATURE INDICATOR	1,800.00
TEMPERATURE RECORDER (SINGLE POINT)	1,800.00
PER SUCCEEDING RANGE	450.00
TEMPERATURE RECORDER (MULTI POINT)	2,900.00
PER SUCCEEDING RANGE	650.00
HYGROMETER	1,000.00
THERMOHYGROMETER	1,700.00
THERMOHYGROMETER (DUAL READ- ING [IN & OUT] TEMP)	2,900.00

-		
TESTING OF TEMPERATURE ENCI	LOSURES	
FREEZER/CHILLER/WATER BATH/ CHILLER/COLD STORAGE/ REFRIGERATED VAN/ (1ST TEMPERATURE SETTING)	2,100.00	
PER ADDITIONAL SETTING	500.00	
FURNACE/OVEN/AUTOCLAVE/ SMOKE HOUSE/INCUBATOR (1ST TEMPERATURE SETTING)	2,100.00	
PER ADDITIONAL SETTING	500.00	
HARDNESS TESTING OF METALS		
ROCKWELL HARDNESS TEST	200.00	
BRINELL HARDNESS TEST	150.00	
SPEED DETECTOR (1ST 3 POINTS)	4,000.00	
PER ADDITIONAL TEST POINT	1,000.00	

IN-PLANT/ON-SITE CALIBRATION CHARGE	
WITHIN 50 KM RADIUS FROM BASE LABORATORY (PER DAY)	2,000.00
MORE THAN 50 KM RADIUS FROM BASE LABORATORY (PER DAY)	3,000.00

Conditions: The customer shall provide the transportation from DOST-3 to calibration site and vise versa for the calibration officers (2 persons), calibration equipment and standards.

MICROBIOLOGY LABORATORY

FOOD AND FOOD PRODUCTS		
Test/Analysis	Testing Fee	
AEROBIC PLATE COUNT Pour Plate / US FDA BAM 2001	550.00	
AEROBIC PLATE COUNT AOAC 2016.990.12 20 th ed.	550.00	
TOTAL COLIFORM AND E.coli (CFU) Pour Plate / US FDA BAM 2002	1,550.00	
TOTAL COLIFORM AND E.coli (MPN) US FDA BAM 2002	550.00	
YEAST AND MOLDS COUNTS Spread Plate/AOAC 997.02,2016 20 th ed.	550.00	
Salmonella sp. DETECTION AOAC 2014.012 Petrifilm 2016 20 th ed.	1,000.00	
Salmonella sp. DETECTION Merck 12 th ed.	1,000.00	
S.aureus ENUMERATION AOAC 2003.11(Petrifilm),2016 20 th ed.	800.00	
TOTAL COLIFORM COUNT Pour Plate / US FDA BAM 2002	550.00	

WATER	
TOTAL COLIFORM AND E.coli Enzyme Substrate Method / SMEWWW 22 nd ed.	550.00
HETEROTROPHIC PLATE COUNT Pour Plate / SMEWWW 22 nd ed.	550.00
THERMOTOLERANT COLIFORM MTFT/SMEWW 22 nd ed.	550.00

FOOD PROCESSING ENVIRONMENT MONITORING	
SURFACE SWAB Surface Contact Method/CMMEF 4 th ed.	550.00

MICROBIOLOGY LABORATORY

FOOD AND FOOD PRODUCTS		AIR SAMPLING
st/Analysis	Testing Fee	Sedimentation Met
ROBIC PLATE COUNT ur Plate / US FDA BAM 2001	550.00	STERILIZATION EFF Self-Contained Biolo Merck
ROBIC PLATE COUNT DAC 2016.990.12 20 th ed.	550.00	
ITAL COLIFORM AND E.coli (CFU) ur Plate / US FDA BAM 2002	1,550.00	ANTI-MICROBIAL A
TAL COLIFORM AND E.coli (MPN) FDA BAM 2002	550.00	The Taper Blak Me
AST AND MOLDS COUNTS	550.00	ON-SIT
read Plate/AOAC 997.02,2016 20 th		WITHIN 50KM RAD BASE LABORATORY
Imonella sp. DETECTION DAC 2014.012 Petrifilm 2016 20 th ed.	1,000.00	MORE THAN 50KM
Imonella sp. DETECTION erck 12 th ed.	1,000.00	Conditions: The custration from DOST-3 for the analyst & sa
ureus ENUMERATION	800.00	121 2112 211 4.701 31
OAC 2003.11(Petrifilm).2016.20 th ed.		CLIEBAIC

AIR SAMPLING	550.00
Sedimentation Method/CMMEF 4 th ed.	
STERILIZATION EFFICIENCY Self-Contained Biological Indicator/ Merck	550.00

EXTRACTS	
ANTI-MICROBIAL ANALYSIS Filter Paper Disk Method	550.00

ON-SITE SAMPLING CHARGE		
WITHIN 50KM RADIUS FROM THE BASE LABORATORY(PER DAY)	1,000.00	
MORE THAN 50KM RADIUS FROM	2,000.00	

ustomer shall provide the transpo--3 to sampling site and vise versa sampling equipment.

CHEMISTRY LABORATORY

FOOD AND FOOD PRODUCTS OR AGRICULTURAL

MOISTURE Gravimetric-Oven Drying	400.00
MOISTURE Gravimetric- Vacuum Oven Drying	460.00
ASH Gravimetric-AOAC	550.00
TOTAL CARBOHYDRATES By computation	180.00
CRUDE PROTEIN Semi-micro Kjeldahl	1,000.00
CRUDE FAT Acid/Base Hydrolysis	1,200.00
CRUDE FIBER Weendee-AOAC	1,380.00

CHEMISTRY LABORATORY

CHEMISTRY LABORATORY

FOOD AND FOOD PRODUCTS OR AGRICULTURAL PRODUCTS AND MATERIALS	
CALCIUM Acid Digestion-AAS	1,920.00
POTASSIUM Acid Digestion-AAS	1,920.00
SODIUM Acid Digestion-AAS	1,920.00
TOTAL ACIDITY Titrimetric-AOAC	560.00
TITRATABLE ACIDITY Titrimetric-PNS	560.00
FREE FATTY ACID	500.00
pH Electrometric-AOAC	325.00
WATER ACTIVITY Water Activity Measuring System	375.00
BRIX READING Refractometry	360.00
NITRITE Colorimetric-AOAC	980.00
SALT AS SODIUM CHLORIDE Argentometric Method-AOAC	700.00
FILTH Microscopy-AOAC	400.00
VITANIM C Trimetric-AOAC	1,155.00
ARSENIC AOAC-Manual Hydribe Generation-AAS	2,300.00
LEAD <i>Dry Ashing-AAS</i>	2,300.00
MERCURY AOAC-Cold Vapor Technique-AAS	2,300.00
CADIUM Dry Ashing-AAS	2,300.00
COPPER Dry Ashing-AAS	1,920.00

FOOD AND FOOD PRODUCTS OR AGRICULTURAL PRODUCTS AND MATERIALS			
ZINC 1,920.0 Dry Ashing-AAS			
NUTRITION FACTS DRAFTING AND LABELING	1,500.00		
SHELF-LIFE TESTING To be programmed			

WATER AND WASTEWATER		
PHYSICAL TESTS		
CONDUCTIVITY Electrometric	350.00	
TURBIDITY Nephelometric-Orbeco hellige	300.00	
TOTAL DISSOLVED SOLIDS Gravimetric-SMEWW	600.00	
TOTAL SOLIDS Gravimetric-SMEWW	600.00	
TOTAL SUSPENDED SOLIDS Gravimetric-SMEWW	650.00	
TEMPERATURE Thermometer-SMEWW	200.00	
COLOR Visual Comparison	250.00	
SETTLEABLE SOLIDS Volumetric-SMEWW	300.00	
ACIDITY Titimetric-SMEWW	500.00	
ALKALINITY Titimetric-SMEWW	500.00	
ARSENIC(TOTAL) Manual Hydride Generation-AAS	1,500.00	
BIOLOGICAL OXYGEN DEMAND(BOD) 5-Day BOD Test	1,500.00	
CADMIUM(TOTAL) Acid Digestion-AAS	1,200.00	

METROLOGY AND INSTRUMENTATION LABORATORY

METROLOGY AND INSTRUMENTATION LABORATORY

ENGINEERING METROLOGY EQUIPMENT		
PIN GAUGE	300.00	
PLUG GAUGE (GO-NO-GO) PER SIDE	850.00	
FEELER GAUGE (PER LEAF)	300.00	
DEPTH MICROMETER	700.00	
DIMENSIONAL MEASUREMENT	500.00	
STEEL RULE (UP TO 300 MM)	500.00	
STEEL RULE (MORE THAN 300 MM)	700.00	
TAPE MEASURE (UP TO 10 M) PER ADDITIONAL 1 M LENGTH	700.00 70.00	
ELECTRONIC/LASER DISTANCE METER (UP TO 40 M)	1,600.00	
MASSES		
TEST WEIGHTS, OIML (F SERIES) UP TO 5 KG	600.00	
TEST WEIGHTS, OIML (F SERIES) 10- 20 KG	800.00	
TEST WEIGHTS, OIML (F SERIES) 25 - 50 KG	1,000.00	
TEST WEIGHTS, OIML (M SERIES) UP TO 5 KG	450.00	
TEST WEIGHTS, OIML (M SERIES) 10 - 20 KG	600.00	
TEST WEIGHTS, OIML (M SERIES) 25 - 50 KG	700.00	
WEIGHING DEVICES		
SPECIAL ACCURACY I	1,200.00	
HIGH ACCURACY II	1,000.00	
MEDIUM ACCURACY III	900.00	
ORDINARY ACCURACY IIII UP TO 200 KG	800.00	
ORDINARY ACCURACY IIII 201 - 300 KG	1,500.00	

ORDINARY ACCURACY IIII 301 - 500 KG	2,500.00
ORDINARY ACCURACY IIII MORE THAN 500 KG	3,000.00
LOAD TESTING OF ELEVATORS	10,000.00
LOAD TESTING OF DUMBWAITERS	8,000.00
VOLUMETRIC EQUIPMENT	Г
TEST MEASURE (VOLUMETRIC) 10 L	500.00
TEST MEASURE (VOLUMETRIC) 20 L	600.00
TEST MEASURE (GRAVIMETRIC) 10 L	1,800.00
TEST MEASURE (GRAVIMETRIC) 20 L	2,000.00
FUEL DISPENSING PUMP PER NOZZLE	700.00
ROAD TANKER (5 000 L AND BELOW)	1,000.00
ROAD TANKER (6 000-10 000 L)	1,500.00
ROAD TANKER (11 000-15 000 L)	2,000.00
ROAD TANKER (16 000-20 000 L)	2,500.00
ROAD TANKER (21 000-25 000 L)	3,000.00
ROAD TANKER (26 000-30 000 L)	3,500.00
ROAD TANKER (31 000-35 000 L)	4,000.00
ROAD TANKER (36 000-40 000 L)	4,500.00
ROAD TANKER (41 000-45 000 L)	5,000.00
ROAD TANKER (46 000-50 000 L)	5,500.00
PROVING TANK (100-400 L)	1,500.00
PROVING TANK (500-2 000 L)	3,000.00
PROVING TANK (2 500-4 000 L)	4,500.00
MEASURING PIPETTE	600.00
VOLUMETRIC PIPETTE	600.00
VOLUMETRIC FLASK	600.00
BEAKER	600.00
GRADUATED CYLINDER	600.00

CHEMISTRY LABORATORY

CHEMISTRY LABORATORY

PSA.9	5kg—less than 6kg	2,390.00	PSC.9	5L—less than 6L	1,165.00
PSA.10	6kg—less than 7kg	2,440.00	PSC.10	6L—less than 7L	1,215.00
PSA.11	7kg—less than 8kg	2,745.00	PSC.11	7L—less than 8L	1,265.00
PSA.12	8kg—less than 9kg	2,795.00	PSC.12	8L—less than 9L	1,315.00
PSA.13	9kg—less than 10kg	3,100.00	PSC.13	9L—less than 10L	1,365.00
PSA.14	10kg—less than 11kg	3,150.00	PSC.14	10kg—less than 11kg	1,415.00

PHYTOCHEMICAL SCREENING B

Condition: Sample is submitted with solvent

PSB.1	Less than 250g	780.00	
PSB.2	250g—less than 500g	805.00	
PSB.3	500g—less than 750g	830.00	
PSB.4	750g—less than 1kg	880.00	
PSB.5	1kg—less than 2kg	930.00	
PSB.6	2kg—less than 3kg	1,030.00	
PSB.7	3kg—less than 4kg	1,080.00	
PSB.8	4kg—less than 5kg	1,130.00	
PSB.9	5kg—less than 6kg	1,180.00	
PSB.10	6kg—less than 7kg	1,230.00	
PSB.11	7kg—less than 8kg	1,280.00	
PSB.12	8kg—less than 9kg	1,330.00	
PSB.13	9kg—less than 10kg	1,380.00	
PSB.14	10kg—less than 11kg	1,430.00	
PHYTOCHEMICAL SCREENING C			

Condition: Sample submitted is the ethanol extract or water decoction or liquid part only

PSC.1	Less than 250mL	765.00
PSC.2	250mL—less than 500mL	790.00
PSC.3	500mL—less than 750mL	815.00
PSC.4	750mL—less than 1L	865.00
PSC.5	1L—less than 2L	915.00
PSC.6	2L—less than 3L	1,015.00
PSC.7	3L—less than 4L	1,065.00
PSC.8	4L—less than 5L	1,115.00

METROLOGY AND INSTRUMENTATION LABORATORY

ENGINEERING METROLOGY EQUIPMENT		
CALIPER (UP TO 150mm)	850.00	
CALIPER (151-200mm)	950.00	
CALIPER (201-300mm)	1,225.00	
CALIPER (301-450mm)	1,400.00	
OUTSIDE MICROMETER (UP TO 25mm)	700.00	
OUTSIDE MICROMETER (25-100mm)	800 .00	
OUTSIDE MICROMETER (100-150mm)	1,000.00	
OUTSIDE MICROMETER (150-200mm)	1,250 .00	
OUTSIDE MICROMETER (200-250mm)	1,600.00	
OUTSIDE MICROMETER (250-300mm)	1,800 .00	
SETTING ROD CALIBRATION PER PIECE	550.00	
DIAL TEST INDICATOR & DIAL GAUGE <20 MM	850 .00	
DIGIMATIC INDICATORS/THICKNESS GAUGE/DIAL GAUGE >20 MM	1,650.00	
HEIGHT GAUGE	1,000.00	
DEPTH GAUGE	1,200.00	

CHEMISTRY LABORATORY

CADMIUM Direct Aspiration-AAS	1,000.00
CALCIUM(TOTAL) Acid Digestion-AAS	1,000.00
CALCIUM Direct Aspiration-AAS	700.00
CHEMICAL OXYGEN DEMAND(COD) Close Reflux Dichromate	950.00
CHLORIDE Argentometric, SMEWW	750.00
CHLORIDE(RESIDUAL) Titremetric, SMEWW	980.00
CHROMIUM(TOTAL) Acid Digestion-AAS	1,200.00
COOPER(TOTAL) Acid Digestion-AAS	1,200.00
COOPER Direct Aspiration-AAS	1,000.00
DISSOLVED OXYGEN(DO) Azide Modification	500.00
IRON(TOTAL) Acid Digestion-AAS	1,200.00
IRON Direct Aspiration-AAS	1,000.00
LEAD(TOTAL) Acid Digestion-AAS	1,200.00
LEAD <i>Direct Aspiration-AAS</i>	1,000.00
MANGANESE(TOTAL) Acid Digestion-AAS	1,200.00
MANGANESE Direct Aspiration-AAS	1,000.00
MAGNESIUM(TOTAL) Acid Digestion-AAS	1,200.00
MAGNESIUM Direct Aspiration-AAS	1,000.00

MERCURY Cold Vapor Technique-AAS	1,500.00
NICKEL(TOTAL)	1,200.00
NICKEL Direct Aspiration-AAS	1000.00
TOTAL KJELDAHL NITROGEN Semi micro-Kjeldahl	950.00
OIL AND GREASE Argentometric, SMEWW	750.00
pH Electrometric	350.00
PHOSPHOROUS(TOTAL) Colorimetric-Stannous Chloride	450.00
POTASSIUM(TOTAL) Acid Digestion-AAS	1,200.00
POTASSIUM Direct Aspiration-AAS	1,000.00
SELENIUM Manual Hydride Generation-AAS	1,500.00
SODIUM(TOTAL) Acid Digestion-AAS	1,200.00
SODIUM Direct Aspiration-AAS	1,000.00
SILVER(TOTAL) Acid Digestion-AAS	1,200.00
SILVER Direct Aspiration-AAS	1,000.00
SULFATE Turbidimetric-BaCl	800.00
TOTAL HARDNESS Titrimetric-SMEWW	700.00
ZINC(TOTAL) Acid Digestion-AAS	1,200.00
ZINC Direct Aspiration-AAS	1,000.00

CHEMISTRY LABORATORY

CHEMISTRY LABORATORY

OTHER SERVICE(S)		
JEWELRY CLEANING Sodium Bicarbonate/Detergent	30.00	
SAMPLING To be discussed with customer	350.00	
TRAINING To be discussed with customer		

NATURAL PRODUCTS SERVICES

I. PLANT EXTRACTION

Total Amount = Pre-treatment + Extraction

A. Sample Pre-treatment (already discounted, cannot be subjected to any discounted rule)

Dry and Homogenize

Condition: Sample is submitted fresh and not yet homogenized

DH2 250g—less than 500g 275.00 DH3 500g—less than 750g 375.00 DH4 750g—less than 1kg 475.00 DH5 1kg—less than 2kg 675.00 DH6 2kg—less than 3kg 875.00 DH7 3kg—less than 4kg 1,025.00 DH8 4kg—less than 5kg 1,225.00 DH9 5kg—less than 6kg 1,425.00 DH10 6kg—less than 7kg 1,625.00 DH11 7kg—less than 8kg 1,825.00 DH12 8kg—less than 9kg 2,025.00 DH13 9kg—less than 10kg 2,225.00	Ü		
DH3 500g—less than 750g 375.00 DH4 750g—less than 1kg 475.00 DH5 1kg—less than 2kg 675.00 DH6 2kg—less than 3kg 875.00 DH7 3kg—less than 4kg 1,025.00 DH8 4kg—less than 5kg 1,225.00 DH9 5kg—less than 6kg 1,425.00 DH10 6kg—less than 7kg 1,625.00 DH11 7kg—less than 8kg 1,825.00 DH12 8kg—less than 9kg 2,025.00 DH13 9kg—less than 10kg 2,225.00	DH1	Less than 250g	175.00
DH4 750g—less than 1kg 475.00 DH5 1kg—less than 2kg 675.00 DH6 2kg—less than 3kg 875.00 DH7 3kg—less than 4kg 1,025.00 DH8 4kg—less than 5kg 1,225.00 DH9 5kg—less than 6kg 1,425.00 DH10 6kg—less than 7kg 1,625.00 DH11 7kg—less than 8kg 1,825.00 DH12 8kg—less than 9kg 2,025.00 DH13 9kg—less than 10kg 2,225.00	DH2	250g—less than 500g	275.00
DH5 1kg—less than 2kg 675.00 DH6 2kg—less than 3kg 875.00 DH7 3kg—less than 4kg 1,025.00 DH8 4kg—less than 5kg 1,225.00 DH9 5kg—less than 6kg 1,425.00 DH10 6kg—less than 7kg 1,625.00 DH11 7kg—less than 8kg 1,825.00 DH12 8kg—less than 9kg 2,025.00 DH13 9kg—less than 10kg 2,225.00	DH3	500g—less than 750g	375.00
DH6 2kg—less than 3kg 875.00 DH7 3kg—less than 4kg 1,025.00 DH8 4kg—less than 5kg 1,225.00 DH9 5kg—less than 6kg 1,425.00 DH10 6kg—less than 7kg 1,625.00 DH11 7kg—less than 8kg 1,825.00 DH12 8kg—less than 9kg 2,025.00 DH13 9kg—less than 10kg 2,225.00	DH4	750g—less than 1kg	475.00
DH7 3kg—less than 4kg 1,025.00 DH8 4kg—less than 5kg 1,225.00 DH9 5kg—less than 6kg 1,425.00 DH10 6kg—less than 7kg 1,625.00 DH11 7kg—less than 8kg 1,825.00 DH12 8kg—less than 9kg 2,025.00 DH13 9kg—less than 10kg 2,225.00	DH5	1kg—less than 2kg	675.00
DH8 4kg—less than 5kg 1,225.00 DH9 5kg—less than 6kg 1,425.00 DH10 6kg—less than 7kg 1,625.00 DH11 7kg—less than 8kg 1,825.00 DH12 8kg—less than 9kg 2,025.00 DH13 9kg—less than 10kg 2,225.00	DH6	2kg—less than 3kg	875.00
DH9 5kg—less than 6kg 1,425.00 DH10 6kg—less than 7kg 1,625.00 DH11 7kg—less than 8kg 1,825.00 DH12 8kg—less than 9kg 2,025.00 DH13 9kg—less than 10kg 2,225.00	DH7	3kg—less than 4kg	1,025.00
DH10 6kg—less than 7kg 1,625.00 DH11 7kg—less than 8kg 1,825.00 DH12 8kg—less than 9kg 2,025.00 DH13 9kg—less than 10kg 2,225.00	DH8	4kg—less than 5kg	1,225.00
DH11 7kg—less than 8kg 1,825.00 DH12 8kg—less than 9kg 2,025.00 DH13 9kg—less than 10kg 2,225.00	DH9	5kg—less than 6kg	1,425.00
DH12 8kg—less than 9kg 2,025.00 DH13 9kg—less than 10kg 2,225.00	DH10	6kg—less than 7kg	1,625.00
DH13 9kg—less than 10kg 2,225.00	DH11	7kg—less than 8kg	1,825.00
, , , , ,	DH12	8kg—less than 9kg	2,025.00
DH14 10kg—less than 11kg 2.425.00	DH13	9kg—less than 10kg	2,225.00
2,425.00	DH14	10kg—less than 11kg	2,425.00

DRY

Condition: Sample is submitted fresh but homogenized

DRY1	Less than 250g	125.00
DRY2	250g—less than 500g	225.00
DRY3	500g—less than 750g	325.00
DRY4	750g—less than 1kg	425.00
DRY5	1kg—less than 2kg	575.00
DRY6	2kg—less than 3kg	775.00
DRY7	3kg—less than 4kg	975.00
DRY8	4kg—less than 5kg	1,175.00
DRY9	5kg—less than 6kg	1,375.00
DRY10	6kg—less than 7kg	1,575.00
DRY11	7kg—less than 8kg	1,775.00
DRY12	8kg—less than 9kg	1,975.00
DRY13	9kg—less than 10kg	2,175.00
DRY14	10kg—less than 11kg	2,375.00
	•	

Homogenized

Condition: Sample is submitted dry but not yet homogenized

TIONIO BOINE CO		
номо1	Less than 250g	150.00
номо2	250g—less than 500g	250.00
номоз	500g—less than 750g	350.00
номо4	750g—less than 1kg	450.00
номо5	1kg—less than 2kg	600.00
номо6	2kg—less than 3kg	800.00
номо7	3kg—less than 4kg	1,000.00
номо8	4kg—less than 5kg	1,200.00
номо9	5kg—less than 6kg	1,400.00
номо10	6kg—less than 7kg	1,600.00
HOMO11	7kg—less than 8kg	1,800.00
HOMO12	8kg—less than 9kg	2,000.00
номо13	9kg—less than 10kg	2,200.00
номо14	10kg—less than 11kg	2,400.00

CHEMISTRY LABORATORY

B. Extraction (already discounted, cannot be subjected to any discounted rule)

PLANT EXTRACTION A

Condition:

- Sample is submitted without solvent OR sample has solvent but is not enough so there is a need to add more solvent.
- 2. Sample should be dried and homogenized otherwise proceed in Sample Pre-treatment

PEA.1	Less than 250g	455.00
PEA.2	250g—less than 500g	605.00
PEA.3	500g—less than 750g	960.00
PEA.4	750g—less than 1kg	1,110.00
PEA.5	1kg—less than 2kg	1,515.00
PEA.6	2kg—less than 3kg	1,665.00
PEA.7	3kg—less than 4kg	2,070.00
PEA.8	4kg—less than 5kg	2,220.00
PEA.9	5kg—less than 6kg	2,625.00
PEA.10	6kg—less than 7kg	2,775.00
PEA.11	7kg—less than 8kg	3,180.00
PEA.12	8kg—less than 9kg	3,330.00
PEA.13	9kg—less than 10kg	3,735.00
PEA.14	10kg—less than 11kg	3,885.00
DI ANT EVEDACTION D		

PLANT EXTRACTION B

Condition: Sample is submitted with solvent

PEB.1	Less than 250g	200.00
PEB.2	250g—less than 500g	350.00
PEB.3	500g—less than 750g	450.00
PEB.4	750g—less than 1kg	600.00
PEB.5	1kg—less than 2kg	750.00
PEB.6	2kg—less than 3kg	900.00
PEB.7	3kg—less than 4kg	1,050.00
PEB.8	4kg—less than 5kg	1,200.00
PEB.9	5kg—less than 6kg	1,350.00
PEB.10	6kg—less than 7kg	1,500.00

PEB.11	7kg—less than 8kg	1,650.00
PEB.12	8kg—less than 9kg	1,800.00
PEB.13	9kg—less than 10kg	1,950.00
PEB.14	10kg—less than 11kg	2,100.00

PLANT EXTRACTION C

Condition: Sample submitted is the ethanol extract or water decoction or liquid part only

PEC.1	Less than 250mL	175.00
PEC.2	250mL—less than 500mL	325.00
PEC.3	500mL—less than 750mL	425.00
PEC.4	750mL—less than 1L	525.00
PEC.5	1L—less than 2L	725.00
PEC.6	2L—less than 3L	875.00
PEC.7	3L—less than 4L	1,025.00
PEC.8	4L—less than 5L	1,175.00
PEC.9	5L—less than 6L	1,325.00
PEC.10	6L—less than 7L	1,475.00
PEC.11	7L—less than 8L	1,625.00
PEC.12	8L—less than 9L	1,775.00
PEC.13	9L—less than 10L	1,925.00
PEC.14	10kg—less than 11kg	2,075.00
	UNTO CUERALCAL CORFERING	

PHYTOCHEMICAL SCREENING A

Condition:

- 1. Sample is submitted without solvent.
- Sample should be dried and homogenized otherwise proceed in Sample Pre-treatment.

PSA.1	Less than 250g	1,020.00
PSA.2	250g—less than 500g	1,045.00
PSA.3	500g—less than 750g	1,325.00
PSA.4	750g—less than 1kg	1,375.00
PSA.5	1kg—less than 2kg	1,680.00
PSA.6	2kg—less than 3kg	1,730.00
PSA.7	3kg—less than 4kg	2,035.00
PSA.8	4kg—less than 5kg	2,085.00