

## REPUBLIC OF THE PHILIPPINES DEPARTMENT OF AGRICULTURE

## FERTILIZER AND PESTICIDE AUTHORITY

FPA Bldg. B.A.I. Compound Visayas Ave. Diliman, Quezon City Tel. Nos. 920-8173\*920-0068\*920-8573\*927-3647 928-2536\*441-1601\*922-3368\*426-5058

Telefax: 920-8173\*920-8573

E-mail add: fpa 77@yahoo.com website: http://fpa.da.gov.ph

January 17, 2011

ADMINISTRATIVE ORDER NO. 01
Series of 2011

SUBJECT: SCHEDULE OF LABORATORY FEES AND CHARGES FOR SERVICES RENDERED BY THE FERTILIZER AND PESTICIDE AUTHORITY (FPA)

Pursuant to the provisions of Presidential Decree No. 1144 and its implementing rules and regulations and by virtue of the power vested in the FPA, the following schedule of laboratory fees and charges for services rendered by FPA is hereby promulgated for the information and guidance of all concerned relative to the operationalization of the FPA laboratory.

In accordance with Section 3 of Republic Act No. 9970 or the General Appropriations Act of 2010, all agencies shall ensure that fees, charges and assessments to be collected should cover the cost of services delivered to the public.

## I. Schedule of Fees

The fill die containing	Test Parameters	Fees (Php)
Ammoniacal Nitragen         1,100           Nitrate containing Nitrogen         1,550           Available Phosphorus         400           Total Phosphorus         1,220           Total Potassium         910           Calcium         1,010           Moisture Content         240           Sulfur         400           Chloride         730           Organic matter         350           Biuret         350           Type of Fertilizer Sample           Straight Nitrogenous           Ammonium Sulfate         1,870           Ammonium Chloride         2,220           Ammonium Chloride         2,220           Ammonium Nitrate         3,800           Urea         1,840           Straight Phosphatic         1,460           Straight Potassic         1,460           Muriate of Potash         1,150           Nitrate-containing         4,810           Calcium Nitrate         4,810           Potassium Nitrate         2,700           Compound         NPK (Nitrate-containing)         6,330           NPK (Nitrate-containing)         5,120           NP (Nitrate-free)         4,210 <td>Nitrate-free Nitrogen</td> <td>1,250</td>	Nitrate-free Nitrogen	1,250
Available Phosphorus         400           Total Phosphorus         1,220           Total Potassium         910           Calcium         1,010           Moisture Content         240           Sulfur         400           Chloride         730           Organic matter         350           Biuret         330           Type of Fertilizer Sample           Straight Nitrogenous         380           Ammonium Sulfate         1,870           Ammonium Chloride         2,220           Ammonium Nitrate         3,800           Urea         1,840           Straight Phosphatic         0           Ordinary Superphosphate         1,460           Straight Pofassic         1,150           Muriate of Potash         1,150           Nitrate-containing         4,810           Potassium Nitrate         2,700           Compound         1,840           NPK (Nitrate-containing)         6,330           NPK (Nitrate-containing)         5,120           NP (Nitrate-free)         5,120           NP (Nitrate-free)         4,210           Mono Ammonium Phosphate         3,110           Di-A		1,100
Available Phosphorus         1,220           Total Phosphorus         1,220           Total Potassium         ,910           Calcium         1,010           Moisture Content         240           Sulfur         400           Chloride         730           Organic matter         350           Biuret         350           Straight Nitrogenous           Ammonium Sulfate         1,870           Ammonium Chloride         2,220           Ammonium Nitrate         3,800           Urea         1,840           Straight Phosphatic         0           Ordinary Superphosphate         1,460           Straight Pofassic         1,150           Muriate of Potash         1,150           Nitrate-containing         4,810           Potassium Nitrate         2,700           Compound         0           NPK (Nitrate-containing)         6,330           NPK (Nitrate-free)         5,120           NP (Nitrate-free)         4,210           Mono Ammonium Phosphate         3,110           Di-Ammonium Phosphate         4,210           Urea Superphosphate         2,71           NK (Nitrate-	Nitrate containing Nitrogen	1,550
Total Phosphorus		400
Total Potassium         .910           Calcium         1,010           Moisture Content         240           Sulfur         400           Chloride         730           Organic matter         350           Biuref         330           Type of Fertilizer Sample           Straight Nitrogenous         330           Ammonium Sulfate         1,870           Ammonium Chloride         2,220           Ammonium Nitrate         3,800           Urea         1,840           Straight Phosphatic         1,460           Ordinary Superphosphate         1,460           Straight Pofassic         1,150           Muricate of Potash         1,150           Nitrate-containing         4,810           Calcium Nitrate         2,700           Compound         4,810           NPK (Nitrate-containing)         6,330           NPK (Nitrate-containing)         5,420           NP (Nitrate-free)         4,210           Mono Ammonium Phosphate         3,110           Di-Ammonium Phosphate         4,210           Urea Superphosphate         2,7           NK (Nitrate-containing)         4,71		1,220
Moisture Content         240           Sulfur         400           Chloride         730           Organic matter         350           Biuref         330           Type of Fertilizer Sample           Straight Nitrogenous         380           Ammonium Sulfate         1,870           Ammonium Chloride         2,220           Ammonium Nitrate         3,800           Urea         1,840           Straight Phosphatic         1,460           Straight Pofassic         1,460           Muriate of Potash         1,150           Nitrate-containing         4,810           Calcium Nitrate         2,700           Compound         4,810           NPK (Nitrate-containing)         6,330           NPK (Nitrate-containing)         5,420           NP (Nitrate-containing)         5,420           NP (Nitrate-free)         4,210           Mono Ammonium Phosphate         3,110           Di-Ammonium Phosphate         4,210           Urea Superphosphate         2,7           NK (Nitrate-containing)         4,7		.910
Sulfur	Calcium	1,010
Chloride 730  Organic matter 350  Biuref 330  Type of Fertilizer Sample  Straight Nitrogenous  Ammonium Sulfate 1,890  Ammonium Chloride 2,220  Ammonium Nitrate 3,800  Urea 1,840  Straight Phosphatic  Ordinary, Superphosphate 1,460  Straight Pofassic  Muriate of Potash 1,150  Nitrate-containing  Calcium Nitrate 4,810  Potassium Nitrate 2,700  Compound  NPK (Nitrate-containing) 6,330  NPK (Nitrate-free) 5,120  NP (Nitrate-free) 4,210  Mono Ammonium Phosphate 3,110  Di-Ammonium Phosphate 4,210  Urea Superphosphate 4,210  Urea Superphosphate 4,210  Urea Superphosphate 4,210  Urea Superphosphate 2,71  NK (Nitrate-containing) 4,711	Moisture Content	240
Organic matter 350  Type of Fertilizer Sample  Straight Nitrogenous  Ammonium Sulfate 1,890  Ammonium Chloride 2,220  Ammonium Nitrate 3,800  Urea 1,840  Straight Phosphatic  Ordinary, Superphosphate 1,460  Straight Pofassic  Muriate of Potash 1,150  Nitrate-containing  Calcium Nitrate 4,810  Potassium Nitrate 2,700  Compound  NPK (Nitrate-containing) 6,330  NPK (Nitrate-containing) 5,420  NP (Nitrate-free) 4,210  Mono Ammonium Phosphate 3,110  Di-Ammonium Phosphate 4,210  Urea Superphosphate 4,210  Urea Superphosphate 4,210  Urea Superphosphate 2,71  NK (Nitrate-containing) 4,711	Sulfur	400
Biuref   330	Chloride	730
Type of Fertilizer Sample	Organic matter	350
Type of Fertilizer Sample  Straight Nitrogenous  Ammonium Sulfate		330
Straight Nitrogenous         1,890           Ammonium Chloride         2,220           Ammonium Nitrate         3,800           Urea         1,840           Straight Phosphatic		
Ammonium Chloride         2,220           Ammonium Nitrate         3,800           Urea         1,840           Straight Phosphatic         1,460           Ordinary Superphosphate         1,460           Straight Potassic         1,150           Muriate of Potash         1,150           Nitrate-containing         4,810           Calcium Nitrate         2,700           Compound		
Ammonium Nitrate         3,800           Urea         1,840           Straight Phosphatic         1,460           Ordinary Superphosphate         1,460           Straight Potassic         1,150           Muriate of Potash         1,150           Nitrate-containing         4,810           Calcium Nitrate         2,700           Compound         0,000           NPK (Nitrate-containing)         6,330           NPK (Nitrate-free)         5,120           NP (Nitrate-free)         4,210           Mono Ammonium Phosphate         3,110           Di-Ammonium Phosphate         4,210           Urea Superphosphate         2,7           NK (Nitrate-containing)         4,710	Ammonium Sulfate	The second secon
Urea         1,840           Straight Phosphatic         1,460           Ordinary Superphosphate         1,460           Straight Potassic         1,150           Muriate of Potash         1,150           Nitrate-containing         4,810           Calcium Nitrate         2,700           Compound         0           NPK (Nitrate-containing)         6,330           NPK (Nitrate-free)         5,120           NP (Nitrate-free)         4,210           Mono Ammonium Phosphate         3,110           Di-Ammonium Phosphate         4,210           Urea Superphosphate         2,7           NK (Nitrate-containing)         4,710	Ammonium Chloride	2,220
Straight Phosphatic         1,460           Straight Potassic         1,150           Muriate of Potash         1,150           Nitrate-containing         2,700           Calcium Nitrate         4,810           Potassium Nitrate         2,700           Compound         6,330           NPK (Nitrate-containing)         5,120           NP (Nitrate-free)         5,120           NP (Nitrate-free)         4,210           Mono Ammonium Phosphate         3,110           Di-Ammonium Phosphate         4,210           Urea Superphosphate         2,7           NK (Nitrate-containing)         4,710	Ammonium Nitrate	
Ordinary Superphosphate         1,460           Straight Potassic         1,150           Muriate of Potash         1,150           Nitrate-containing         4,810           Calcium Nitrate         2,700           Compound         6,330           NPK (Nitrate-containing)         5,120           NP (Nitrate-free)         5,120           NP (Nitrate-free)         4,210           Mono Ammonium Phosphate         3,110           Di-Ammonium Phosphate         4,210           Urea Superphosphate         2,7           NK (Nitrate-containing)         4,710		1,840
Straight Potassic         1,150           Muriate of Potash         1,150           Nitrate-containing         20           Calcium Nitrate         2,700           Potassium Nitrate         2,700           Compound         6,330           NPK (Nitrate-containing)         5,120           NP (Nitrate-free)         5,120           NP (Nitrate-free)         4,210           Mono Ammonium Phosphate         3,110           Di-Ammonium Phosphate         4,210           Urea Superphosphate         2,7           NK (Nitrate-containing)         4,710	Straight Phosphatic	э г
Muriate of Potash  Nitrate-containing  Calcium Nitrate  Potassium Nitrate  2,700  Compound  NPK (Nitrate-containing)  NPK (Nitrate-free)  NP (Nitrate-free)  Mono Ammonium Phosphate  Di-Ammonium Phosphate  Urea Superphosphate  NK (Nitrate-containing)  1,150  1	Ordinary, Superphosphate	1,460
Nitrate-containing         4,810           Calcium Nitrate         2,700           Compound         6,330           NPK (Nitrate-containing)         5,120           NP (Nitrate-free)         5,420           NP (Nitrate-free)         4,210           Mono Ammonium Phosphate         3,110           Di-Ammonium Phosphate         4,210           Urea Superphosphate         2,7           NK (Nitrate-containing)         4,710		
Calcium Nitrate         4,810           Potassium Nitrate         2,700           Compound	Muriate of Potash	1,150
Potassium Nitrate         2,700           Compound         6,330           NPK (Nitrate-containing)         5,120           NP (Nitrate-free)         5,120           NP (Nitrate-containing)         5,420           NP (Nitrate-free)         4,210           Mono Ammonium Phosphate         3,110           Di-Ammonium Phosphate         4,210           Urea Superphosphate         2,7           NK (Nitrate-containing)         4,710	Nitrate-containing	
Compound         6,330           NPK (Nitrate-containing)         6,330           NPK (Nitrate-free)         5,120           NP (Nitrate-containing)         5,420           NP (Nitrate-free)         4,210           Mono Ammonium Phosphate         3,110           Di-Ammonium Phosphate         4,210           Urea Superphosphate         2,7           NK (Nitrate-containing)         4,710	Calcium Nitrate	4,810
Compound           NPK (Nitrate-containing)         6,330           NPK (Nitrate-free)         5,120           NP (Nitrate-containing)         5,420           NP (Nitrate-free)         4,210           Mono Ammonium Phosphate         3,110           Di-Ammonium Phosphate         4,210           Urea Superphosphate         2,7           NK (Nitrate-containing)         4,710	Potassium Nitrate	2,700
NPK (Nitrate-containing)6,330NPK (Nitrate-free)5,120NP (Nitrate-containing)5,420NP (Nitrate-free)4,210Mono Ammonium Phosphate3,110Di-Ammonium Phosphate4,210Urea Superphosphate2,7NK (Nitrate-containing)4,710	Compound	
NPK (Nitrate-free)5,120NP (Nitrate-containing)5,420NP (Nitrate-free)4,210Mono Ammonium Phosphate3,110Di-Ammonium Phosphate4,210Urea Superphosphate2,7NK (Nitrate-containing)4,710		6,330
NP (Nitrate-containing)5,420NP (Nitrate-free)4,210Mono Ammonium Phosphate3,110Di-Ammonium Phosphate4,210Urea Superphosphate2,7NK (Nitrate-containing)4,71		5,120
NP (Nitrate-free)4,210Mono Ammonium Phosphate3,110Di-Ammonium Phosphate4,210Urea Superphosphate2,7NK (Nitrate-containing)4,71		5,420
Di-Ammonium Phosphate 4,210 Urea Superphosphate 2,7 NK (Nitrate-containing) 4,710		4,210
Di-Ammonium Phosphate4,210Urea Superphosphate2,7NK (Nitrate-containing)4,710		
Urea Superphosphate 2,7 NK (Nitrate-containing) 4,719		4,2104
NK (Nitrate-containing) 4,71		
		4,7
		3,50

Organic	
Organic/Compost	3,960
Plant Growth Regulators	
Gibberellic Acid	2,960
Paclobutrazol	3,340
Others	
Impurities Determination (ready for injection in Gas Chromatograph-Mass Spectrometer)	4,550

## II. Procedure

All concerned parties shall coordinate and submit their request for analysis, together with the required quantity of samples, to the Fertilizer Regulatory Services Division, located at the ground floor of the FPA Building. The minimum quantity of sample for analysis must be 500 grams for organic, 250 grams for inorganic and 250 milliliters for liquid fertilizer.

This Administrative Order takes effect immediately and shall remain enforce until otherwise revoked.

Recommending Approval:

NORLITÒ R. GICANA, CESO III

Executive Director

Approved:

PROCESO J. ALCALA

secretary, Department of Agriculture

and Chairman, FPA Board

DEPARTMENT OF AGRICULTURE

in raplying pls cite this code: For Signature: S-01-11-0197

For Signature: S-01-11-019/ Received: 01/18/2011 11:39 AM