## [ DOA ADMINISTRATIVE ORDER NO. 7, s. 1993, March 11, 1993 ]

## REVISING RATES OF FEES/CHARGES FOR LABORATORY ANALYSIS, SEED TESTING AND FIELD INSPECTION SERVICES BY THE BUREAU OF PLANT INDUSTRY

In accordance with the provisions of Batas Pambansa Blg. 325 and its implementing rules and regulations under Ministry of Finance Order No. 6-83, and as approved by the Executive Committee, fees being collected by the Bureau of Plant Industry from its laboratory and seed quality control services are hereby revised as follows:

I.	Seed Quality Control Services	Proposed Rate
	A. Field Inspection	
	1. Up to 4 hectares	P100.00/ha. for preliminary and P50.00/ha. for final inspections.
	2. Additional hectares but not more than 10 has.	P50.00/ha for preliminary and P25.00/ha. for final field inspections.
	B. Seed Testing	
	<ol> <li>Complete test for crop intended for certification</li> </ol>	P100.00/sample
	2. Seed Analysis for all crops:	
	a. Purity	P10.00
	b. Germination	
	—Small seeded —Big seeded	P30.00 P80.00
	c. Moisture content determination (oven test).	P35.00/sample
	d. Seed health	

P100.00/sample

-Seedborne virus

—Other Seedborne Diseases	30.00/sample		
e. Determination of other varieties and red rice	20.00/sample		
f. Tetrazolium Test			
—Small seeded	P150.00/sample		
—Big seeded	100.00/sample		
g. Vigor tests as listed in the ISTA Rules	50.00/sample		
C. Miscellaneous Fees			
1. Seed certification tags	P1.20/tag		
2. Seals	P1.00/seal		
3. Certified true copy of report of analysis	1.00/copy		
4. International Orange Certificate	25.00/cert		
II. Laboratory Services Division			
A. Physico-Chemical Analysis			
Ash Moisture Specific Gravity pH Total Nitrogen/%Total Crude Protein Crude Fat Crude Fiber Soluble Solids (Bx) Total Sugar/Starch Total Acidity Salt (% Sodium Chloride) (Volhard Method) Amylose Amino Acid Profile Minerals (calcium, magnesium, phosphorous, iron, potassium, boron, copper, zinc, manganese, etc. per element) Vitamins (ascorbic acid and B-carotene) Free Fatty Acids Saponification value Sulfur Dioxide Cyanide Organic matters (Walkey-Black Method) Tannin Acidity/Alkanility, Water Content and Emulsifiability of Pesticide Formulation	P125.00 60.00 60.00 50.00 150.00 200.00 150.00 30.00 100.00 120.00 150.00 650.00 150.00 200.00 200.00 150.00 150.00 150.00 150.00 150.00 300.00		