GENERAL APPROPRIATIONS ACT, FY 2017

H. FERTILIZER AND PESTICIDE AUTHORITY

STRATEGIC OBJECTIVES

SECTOR OUTCOME

Competitive and sustainable Agriculture and Fisheries (A & F) sector achieved contributing to the achievement of the sector outcome of effective and efficient governance

ORGANIZATIONAL OUTCOME

Fertilizer and Pesticide products and handlers regulated

PERFORMANCE INFORMATION

KEY STRATEGIES

- 1. Improvement of Fertilizer and Pesticide Regulations
- 2. Education / Product Stewardship
- 3. Harmonizing with International Standards on Labeling

for approval/analysis within 3 weeks of application

4. Good Governance

ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs)	BASELINE	2	2017 TARGETS	
Fertilizer and Pesticide products and handlers regulated				
% change in permits, clearances and certifications approved	4, 025	07.40% (4,3	23)	
MAJOR FINAL OUTPUTS (MFOs) / PERFORMANCE INDICATORS (PIs)			2017 Targets	
MFO 1: FERTILIZER AND PESTICIDE REGULATION SERVICES				
Quality Control and Inspection				
No. of sites and facilities monitored and/or inspected with inspection reports issued			14, 400	
No. of products monitored and/or inspected with inspection reports issued			2, 700	
% of submitted reports that resulted in the issuance of	f notice of violations and penalt	ies imposed	100%	
% of recommendations for prosecution that are acted upo	on		100%	
% of sites and products that have been inspected more than twice for the last 2 years			100%	
No. of enforcement actions undertaken			144	
% of notice of violations that resulted into cases file	ed/litigated		0%	
% of permits / licensed handlers or accredited agencies	with two or more violations ove	r the		
last 3 years			0%	
% of detected violations that are resolved or referred	for prosecution within 7 working	days	100%	
Regulatory Documents Issuance				
No. of permits, licenses and accreditations issued			9, 433	
% of authorized/accredited entities without detected vi	olations of licenses or accredit	ation		
conditions			100%	
% of applications for permits, licenses, or accreditati	ion and product registrations end	orsed		

100%