

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
4. Good Governance

ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs)BASELINE2017 TARGETS

Fertilizer and Pesticide products and handlers regulated

% change in permits, clearances and certifications approved	4,025	07.40% (4,323)
---	-------	----------------

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 notice of violations and penalties imposed	100%
% of recommendations for prosecution that are acted upon	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 filed/litigated	0%
% of permits / licensed handlers or accredited agencies with two or more violations over 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 violations of licenses or accreditation conditions	100%
% of applications for permits, licenses, or accreditation and product registrations endorsed for approval/analysis within 3 weeks of application	100%