MAJOR FINAL OUTPUTS (MFOs) / PERFORMANCE INDICATORS (PIs)

MFO 1: TECHNICAL AND SUPPORT SERVICES

Clients directly provided with production support services 170,000
% of beneficiaries rating the goods and services delivered to be at least satisfactory (rating
to be obtained through feedback instruments after delivery of goods and services) 85%
% of requests for technical assistance responded to within 3 days 90%

F. PHILIPPINE CENTER FOR POST-HARVEST DEVELOPMENT AND MECHANIZATION

STRATEGIC OBJECTIVES

MANDATE

Generate, extend and commercialize appropriate and problem-oriented mechanization and postproduction technologies and practices

VISION

PhilMech envisions to be the premier center for postharvest and mechanization development for globally competitive and sustainable agriculture and fishery sectors.

MISSION

Empower the agriculture and fishery sector by increasing resource-use efficiency and productivity, reducing losses and adding value to the produce through research, development and extension.

KEY RESULT AREAS

Rapid, inclusive and sustained economic growth

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

Adoption of developed postharvest and mechanization facilities and technologies increased

PERFORMANCE INFORMATION

KEY STRATEGIES

1. Increasing farm productivity through efficient drying and dehydration
2. Increase economic value of agricultural and fishery commodities through appropriate handling, storage and processing techniques
3. Preserve food quality and promote food safety with the prevention and control of mycotoxin, pests and diseases
4. Adding value and protect the environment with the utilization of agricultural wastes and by-products
5. Appropriate mechanization technologies for increased resource use efficiency, productivity and increased adaptive capacity to climate change risks
6. Empower stakeholders for them to become successful entrepreneurs
Adoption of developed postharvest and mechanization facilities and technologies increased

Increase in the number of new technology adopters / users

Note: Philmech could not provide the baseline data for this indicator because: (1) This was used for the first-time by the agency; and (2) The agency's function is technology development and training of intermediaries including SUCs

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Increase in the number of Intellectual Property Applications filed

Note: Philmech could not provide the baseline data for this indicator because: (1) This was used for the first-time by the agency; and (2) The agency's function is technology development and training of intermediaries including SUCs

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Percent increase in income of end-users adopting the developed technology and facilities

Note: Philmech could not provide the baseline data for this indicator because: (1) This was used for the first-time by the agency; and (2) The agency's function is technology development and training of intermediaries including SUCs

Increase by 5%

MAJOR FINAL OUTPUTS (MFOs) / PERFORMANCE INDICATORS (PIs)

MFO 1: TECHNICAL AND SUPPORT SERVICES

Research and Development

Number of technologies developed

12

% of Research and Development results commercialized

50%

% of Research and Development results completed within three (3) years

50%

Training

% of training completed as scheduled

75%

Number of individuals trained

1000

% of training course attendees who rate the training as good or better

75%

G. PHILIPPINE COUNCIL FOR AGRICULTURE AND FISHERIES

STRATEGIC OBJECTIVES

MANDATE

By virtue of EO 366 dated October 4, 2004, the mandates of the National Agricultural and Fishery Council (NAFC) under EO 116 and RA 8435, and the Livestock Development Council (LDC) under PD 914 were transferred to the Philippine Council for Agriculture and Fisheries (PCAF) on June 26, 2013 to pursue a functional and holistic, rather than a sectoral approach in dealing with agricultural and fisheries issues and concerns. PCAF assumes strengthened functions related to the coordination and monitoring of agricultural and fisheries modernization processes, and the development of public-private partnerships as consultative bodies to the DA.