

## BIDS AND AWARDS COMMITTEE

## **BID BULLETIN No. 1**

Supply and Delivery of Lot 1-800 packs Bio Fertilizer and Lot 2-12,800 liters Foliar Fertilizer for use in the implementation under Rice Program 2022

June 17, 2022

Pursuant to the pre-bidding conference held today, the committee agreed on the following:

PARTICULARS	CLARIFICATIONS/ADDITIONAL SPECIFICATIONS
Lot 1 - 800 packs Bio Fertilizer (200g/pack)	Lot 1 -800 packs Bio Fertilizer
Product Description: -Microbial-based bio fertilizer and/or bio stimulant.  Specifications: With guaranteed analysis containing trace amounts of: Total Nitrogen, Total Phosphorous (as P205), Potassium (as K20), Sulfur (as S04), Iron, Magnesium, Zinc -Total Plate Count (TPC): equal to or better than 100,000.00 colony forming units (cfu) per gram -Microbial contamination in terms of Total Coliforms: value less than 1.8 MPN/100 gram	Product Description: -Microbial-based bio fertilizer and/or bio stimulant.  Specifications:  1. With guaranteed analysis containing trace amounts of: Total Nitrogen, Total Phosphorous (as P205), Potassium (as K20)  2. Total Plate Count (TPC): equal to or better than 100,000.00 colony forming units (cfu) per gram  3. Microbial contamination in terms of Total Coliforms: <5X102CFU/g
Requirements:  1. FPA or BAFS registration 2. Results of guaranteed analysis for nutrient contents, TPC and total coliforms is supported by a laboratory analysis accredited by FPA.	Requirements: 1. FPA or BAFS registration 2. Results of guaranteed analysis for nutrient contents, TPC and total coliforms is supported by a laboratory analysis accredited by FPA 3. Must have undergone yield performance trials
Formulation: -powder in 15 g packaging	Formulation: -powder in 15 g packaging
Lot 2 – 12,800 liters Foliar Fertilizer	Lot 2 - 12,800 liters Foliar Fertilizer
Specifications:  - 1 liter per container  - Amino Acid: 6%  - Macronutrients: 1.6-3.0-0.3  - Micronutrients: Magnesium, Iron, Copper, Manganese, Zinc, Chloride and Boron	Specifications:  - 1 liter per container  - Amino Acid: 6%  - Macronutrients: 1.6-3.0-0.3  - Micronutrients: Magnesium, Iron, Copper, Manganese, Zinc, Chloride and Boron



- Microorganism: Activator and Endophytes
- Fish-based

- Microorganism: Activator and Endophytes
- Fish-based

## Requirement:

Must have undergone yield performance trials in the region

For guidance and information of all concerned.

RTD for Operations

BAC Chairperson W