



ADVANCED RESEARCH AND INNOVATION

Visayas State University Baybay City, Leyte, 6521 Philippines Phone: Trunkline 565-0600, local 1119 Email: aricenter@vsu.edu.ph Website: www.vsu.edu.ph

QUARTERLY RESEARCH PROGRESS REPORT QUARTER: 4th

Research Title: Nanomaterial-encapsulated microbial inoculant as tuber sett coating to enhance growth, yield and micronutrient uptake of purple yam

Program/Project/Study Objectives

Project Objectives:

- To formulate and characterize alginate-encapsulated *Bacillus* megaterium as microbial inoculant for tuber sett coating of purple yam
- To evaluate performance of alginate-encapsulated Bacillus
 megaterium inoculant on the growth and yield of purple yam under pot
 experiments.
- 3. To evaluate performance of alginate-encapsulated *Bacillus megaterium* inoculant on the anthocyanin content of purple yam

II. Relevance to VSU & College's Thrust and Priorities:

This project is relevant to the primary mission of the university in research and development to generate knowledge and technologies that will contribute to advance knowledge, economic development, social development, and environmental sustainability.

Increasing yam production using new and improved technologies can provide good food sources, increase farmer income, and accelerate yam-derived products for food manufacturing and production.

III. Highlights of accomplishments within the guarter

- A. Targets for the quarter
 - Evaluation of encapsulated microbial inoculant
 - · Pot experiment of purple yam

B. Highlights of accomplishments

- Pot experiment of purple yam with nanomaterial-encapsulated microbial inoculant microbeads as coating
- Results on preliminary assessment of the soil samples for micronutrients (Fe, Cu and Zn).