



NATIONAL ABACA RESEARCH CENTER

Visca, Baybay City, Leyte, 6521, PHILIPPINES Telephone: +63 53 525 0140 Local 1058

Email: narc@vsu.edu.ph Website: www.vsu.edu.ph

VSU R&D ANNUAL REPORT (January to December 2021)

Center/College/Department: NATIONAL ABACA RESEARCH CENTER

Project Title: Field Evaluation of Bio-hardened Abaca with Plant Growth Promoting Microorganisms (PGPM) as Biofertilizers

A. Research papers/posters disseminated/presented

TITLE OF PAPER/POSTER	DATE, VENUE	RESEARCHERS/PRESENTERS
a. Institutional		
Field Evaluation of Bio-hardened Abaca with Plant Growth Promoting Microorganisms (PGPM) as Biofertilizers	Center's Review/NARC/August 12, 2021	RBArmecin/ RTPiamonte
Field Evaluation of Bio-hardened Abaca with Plant Growth Promoting Microorganisms (PGPM) as Biofertilizers	RDE In-House Review/RDE Hall, VSU/August 23, 2021	RBArmecin/ RTPiamonte
b. Regional		
c. National		
d. International		

R Attendance of researchers to scientific foral training/workshop/semina

TITLE	DATE/VENUE	RESEARCHERS ATTENDED
a. Institutional		
Center's Review	NARC/ August 12, 2021	RBArmecin/ RTPiamonte
RDE In-House Review	RDE Hall, VSU/ August 23, 2021	RBArmecin/ RTPiamonte
b. Regional		
None		
c. National		
None		
d. International		
None		

- C. Technologies/Information patented and commercialized
 - a. Technology patented (Please give a brief description of the technology, generator and the status of patenting)
 - b. Technology commercialized (Please give a brief description of the product, impact and the researcher/generator)

Vision: Mission: A globally competitive university for science, technology, and environmental conservation. Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.

Page 1 of 3 FM-REI-12 v2 08-Q9-2021 ANCO ASV