





DEPARTMENT OF AGRONOMY

DASS Building, Visayas State University Visca, Baybay City, Leyte PHILIPPINES 6521-A Phone: +63 565 0600 Local 1013

Phone: +63 565 0600 Local 101: Email: agronomy@vsu.edu.ph Website: www.vsu.edu.ph

January 01, 2022

**Dr. Edgardo E. Tulin**President
Visayas State University
Visca, Baybay City, Leyte

Thru: Dr. Maria Juliet C. Ceniza

VP for REI, Visayas State University

Visca, Baybay City, Leyte

Dear Dr. Tulin:

This is to recommend the appointment of **Dr. Ulysses A. Cagasan** as Project Leader of the Research Project entitled "*National Cooperative Testing Program for Legumes*" with **Project code: DASS.nct.1718**. This is without an honorarium effective on January 01, 2022 to December 31, 2022 unless revoked or terminated due to lack of budget.

As Project Leader, he is expected to perform the following responsibilities with appropriate workload unit equivalent:

- Spearheads the conduct of the research regional trials (wet and dry season cropping) on Peanut and Mungbean crops.
- 2. Consolidate and submit data to the TWG for legumes' coordinator.
- 3. Attend the annual national review of the TWG for legumes.
- Updates the Department, College Research Coordinator, RDEI Office on the progress of the project.
- 5. Present the progress and research outputs during the annual RDE In-house review,
- 6. Publish important findings in referred journals.

In case of any changes in the title, methodology, project site, the approval should first be sought from the University President upon recommendation by the concerned College Dean or Center Director and the Vice President for Research and Extension.

Very truly yours,

RUTH O. ESCASINAS

Morar

Head, DA

Conforme:

Certified Funds Available:

ULYSSES A. CAGASAN Assoc. Prof. V /Study Leader

ALICIA M. FLORES Head, Budget Office

Recommending Approval:

Approved:

ROSA OPHELIA D. VELARDE

Director for Research

MARIA JULIET C. CENIZA

VP For Research, Extension and Innovation



Vision:

A globally competitive university for science, technology, and environmental

Mission:

Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.

Page 1 of 1 FM-VSU-03 v0 05-04-2020

NO. DA-COM-22-05