



VISAYAS
STATE UNIVERSITY



DEPARTMENT OF AGRONOMY

DASS Building, Visayas State University
Visca, Baybay City, Leyte PHILIPPINES 6521-A
Phone: +63 565-0600 Local 1013
Email: agronomy@vsu.edu.ph
Website: www.vsu.edu.ph

Project Name: DASS CRC/LFP/RFP (Rice & Other Food Products)

Category: Agricultural

Address: VSU, Baybay City, Leyte

Project Manager: Berta C. Ratilla

University Designation: _____ Position: Professor IV

Year Started as IGP/STF Manager: 2022

VSU Email Address: berta.ratilla@vsu.edu.ph

Tel. No./VOIP: +63 053 563 7123

Project Category: Agricultural ☒ / Production/Processing Accommodation ☐

Total Number of Workers: 1

Regular: 0

J.O.: 1

Current Status of the Project: Operational

Monthly Status (operational/non-operational) check the box

| | | |
|------------------|--------------------------------------|--|
| January-March | Operational <input type="checkbox"/> | Non-operational <input type="checkbox"/> |
| April to June | Operational <input type="checkbox"/> | Non-operational <input type="checkbox"/> |
| July-September | Operational <input type="checkbox"/> | Non-operational <input type="checkbox"/> |
| October-November | Operational <input type="checkbox"/> | Non-operational <input type="checkbox"/> |

Physical assessment:

Facilities: concrete sun-drying pavement
Processing/storage area
Field house

| | | |
|------------|--------------------------|-----------------------|
| Machinery: | 1 hand tractor | 1 seed cleaner/blower |
| | 1 mechanical thresher | 1 knapsack sprayer |
| | 1 mechanical grain dryer | 1 brush cutter |
| | 1 moldboard plow | 1 tooth harrow |

Financial assessment (Jan-Nov 2022):

| | 2022 |
|-----------------------------|---------------|
| a) Total Gross Income | ₱ 79,535.00 |
| b) Total Expenses | ₱ 89,925.00 |
| c) Total Net Income (a-b=c) | ₱ (10,390.00) |

Target Market (specify the names and locations):

Farmers of neighboring barangays (Guadalupe, Patag, Gabas, Kilim, Pangasugan, Caridad, Maybog, Gaas, Hipusngo, and neighboring towns (Albuera, Ormoc City, Hindang, Hilongos) and VSU constituents

Problems encountered: (include here the risks)

1. Inclement weather (frequent rains)
2. Lack of manpower

Solutions being made:

1. Follow regular planting schedule
2. Hire emergency laborer

Plans:

1. Use of plastic mulch in growing corn

How sustainable is your STF project? Not very sustainable as the area utilized for production depends only on what is left by students' after their needs for experimental areas have been determined.

Indicators: _NA

Rate your business(project) growth if any: ____

Rating Scale: 5- Excellent 4-Very Good 3- Good 2-Fair 1-Poor