Visayas State University
List of Research Programs, Projects and Studies with Beneficiaries

Title	Status	Beneficiary(ies)
Animal Health		,
Survey on the Prevalence of Selected Animal-borne Zoonotic Bacterial, Fungal and Parasitic Agents and Associate Risk Factors	Ongoing	Students, Faculty, Researchers, LGU
Scoping Study on Zoonotic Diseases in Eastern Visayas	Ongoing	Students, Faculty, Researchers, LGU
Biodiversty		
Assessment and Monitoring of the Biological, Physico-chemical Characteristics and Utilization of VSU water Resources (10 Studies)	Ongoing	Farmers, Academe (Faculty and Students), Researchers, LGU
Biological, Physico-chemical and Socio- ecological Characterization of Major River Systems in Leyte (Project with 7 Studies)/ Biological and Socio-ecological Characterization of Major Rivers Systems in Leyte	Ongoing	Farmers, Academe (Faculty and Students), Researchers, LGU, Environment and Natural Resources Industry
Physico-Chemical Characterization of Major River Systems in Leyte (Project with 5 studies)	Ongoing	Farmers, Academe (Faculty and Students), Researchers, LGU, Environment and Natural Resources Industry
Responses of Ecosystem Functions to Mono-culture and Mixed-species Reforestation Strategies (ECOREFO)	Ongoing	Academe (Faculty and Students), Researchers, Environment and Natural Resources Industry
Long Term Ecological Research Studies in Silago Biodiversity Research Station, Silago, So. Leyte	Ongoing	Stakeholders, Academe (Faculty and Students), Researchers, LGU (Silago), Partner Agency (UP)
Assessment of Biodiversity and Socio- economy of the Marine Resources in Camotes and Cuatro Islands, Camotes Sea (Project 1)	Completed	Stakeholders, Academe (Faculty and Students), Researchers, LGU, Partner Agency (CHED)
Conservation and Utilization of Marine Resources in Camotes and Cuatro Islands, Camotes Sea (Project 2)	Completed	Stakeholders, Academe (Faculty and Students), Researchers, LGU, Partner Agency (CHED)
Participatory Resource and Socio-Economic Assessment (PRSA) of Coastal Areas from Silago to Cabalian Bay, Southern Leyte	Completed	Stakeholders, Academe (Faculty and Students), Researchers, LGU, Partner Agency

Landscape Forestry in the Tropics (LaForeT)	For completion	Stakeholders, Academe (Faculty and Students), Researchers, LGU, Partner Agency (Thünen-Institute of International Forestry)
Biotechnology		
Biochemical Characterization and Phytochemical Profiling of Underutilized Root and Tuber Crops for Increased Utilization and Product Development Options	Ongoing	Academe (Faculty, Students), Breeders/Researchers, LGU, Rootcrop Industry
In vitro Toxicity Testing of Plant Extracts with Bioactivity Against Diabetes mellitus	Ongoing	Community, Academe (Faculty and Students), Researchers, Partner Agency
Confirmatory Testing of Protein-based Marker Kit for Detection of Philippine "Carabao" Mango in Commercial Mango Nurseries and Germplasm Collection	Ongoing	Academe (Faculty and Students), Researchers, Partner Agency, Mango Industry
Knowledge and Capacity-Building on Mushroom Production for Food Security in Climate-prone Local Communities in Eastern Visayas	Ongoing	Academe (Faculty and Students), LGU
Technical Assistance to Accelerated Sustainable Anti-poverty Program (ASAP) for Leyte Province	Completed	Farmers, LGU
Enhancing the Capability of VSU-DDC in Leading the Delivery of the Development Communication Program in Visayasa and Mindanao (Program)	Ongoing	Academe (Faculty and Students)
Piloting Models of ISARD: Strengthening Linkages among Farmers, Government and Industry Sectors for Inclusive and Sustainable Rural Development in Inopacan, Leyte	Completed	Farmers, LGU, Academe (Faculty and Staff)
Development, Evaluation and Technology Dissemination of Efficient Bamboo-based Emergency Shelter	For continuation	Academe (Faculty and Students), Researchers
Climate Risk Management Strategies by Farmers and Fishermen in Vulnerable Communites in Eastern Visayas Improving Productivity and Resilience of Disaster Prone Communities in the Visayas	Ongoing	Farmers & Fisherfolks, Academe (Faculty and Students), Researchers, LGU

Yolanda Recovery and Rehabilitation Program (YRRP)	Ongoing	Farmers, Academe (Faculty and Students), Researchers, LGU
Learning and Knowledge Sharing for Enhancing Adaptive Livelihoods and Emergency Readiness and Timely Response (ALERT) of Vulnerable Communities to Climate Change-Related	Ongoing	Community, Academe (Faculty and Students), Researchers, LGU
Disasters (Project) (PHLC56) Development of a Rainforestation Research and Training Site to Scale-up Forest Restoration Initiatives in Climate Change Vulnerable Marginal Uplands in Inopacan, Leyte (wtin 3 Studies)	Ongoing	Farmers, Academe (Faculty and Students), Researchers, LGU
Enhanced Cassava Production through	Ongoing	Cassava Farmers
Distribution of Quality Planting Materials Reporting of Natural Disaster Risk by the Mass Media and Coping Strategies by Disaster-Prone Areas (Project with 4 studies)	Ongoing	Academe (Faculty and Students), Researchers
Impact of Typhoon Yolanda on Soil Resources of Affected Areas in Leyte and Samar (Project with 2 studies)	Ongoing	Academe (Faculty and Students), Researchers, LGU
Cultural Management Maintenance, characterization and documentation of the PhilRootcrops yam germplasm collection	Ongoing	Yam Farmers, Academe (Faculty, Students), Breeders/Researchers, Rootcrop Industry
Collection, Maintenance, Documentation and Evaluation of Taro Germplasm in the Philippines	Ongoing	Academe (Faculty, Students), Breeders/Researchers, Rootcrop Industry
Maintenance, characterization and documentation of sweetpotato germplasm (Phase VI)	Ongoing	Cassava Farmers, Academe (Faculty, Students), Breeders/Researchers, LGU, Rootcrop Industry
Performance of Pineapple, Blackpepper, Banana and Lanzones under Coconut Using Organic and Inorganic Fertilizer	Ongoing	Coconut Farmers, Academe (Faculty and Students), Researchers
Development of Sustainable Pest Management of Major Existing Pest and Diseases of Coconuts in Easter Visayas (with 2 studies)	Ongoing	Coconut Farmers, Academe (Faculty and Students), Researchers, LGU, Coconut Industry
Assessment, Monitoring and Identification of Coconut Pest in Region 8 for Early Detection, Surveillance and Prevention of Pest Outbreak	Ongoing	Coconut Farmers, Academe (Faculty and Students), Researchers, LGU, Coconut Industry

Development of Sustainable Management Strategies for the Control of Major Pests and Diseases of Coconut in Eastern Visayas	Ongoing	Coconut Farmers, Academe (Faculty and Students), Researchers, LGU, Coconut Industry
Enhancing Coconut Productivity Through Improved Strategies In Cultural and Production Management (with 3 studies)	Ongoing	Coconut Farmers, Academe (Faculty and Students), Researchers, Coconut Industry
Ratooning Technology Management in Rice During the Dry and Wet Seasons in Eastern Visayas	Ongoing	Rice Farmers, Academe (Faculty and Students), Researchers
Development and Evaluation of Functional Productivity of Edible Landscape (5 Components)	Ongoing	Vegetable Farmers, Academe (Faculty and Students), Researchers, Vegetable Industry
Biological Control of the Corm Weevil with Entomopathogenic Nematodes (EPN)	Ongoing	Abaca Farmers, Academe (Faculty and Students), Researchers, , Abaca Industry
Integrated Nutrient Management for Horticultural Crops (Vegetables, Fruits and Herbs)	Ongoing	Vegetable Farmers, Academe (Faculty and Students), Researchers, Vegetable Industry
Biohardening with Plant Growth Promoting Microorganisms (PGM) as Biofertilizer for Abaca	Ongoing	Abaca Farmers, Academe (Faculty and Students), Researchers, Abaca Industry
Micronutrient Studies for Rootcrops (Project with 2 components)	Ongoing	Academe (Faculty and Students), Researchers, Rootcrop Industry
Improvement of Tissue Culture Propagation Technique for Yacon ([Smallanthus sonchifolius (Poepp. and End.) H. Robinson])	Ongoing	Academe (Faculty and Students), Researchers, Rootcrop Industry
Rapid Production of Quality Root Crop Planting Materials with Increased Yield Using Oligocarr (Project with 4 studies)	Ongoing	Academe (Faculty and Students), Researchers, Rootcrop Industry
Reinvigorating the coconut industry through in vitro culture (somatic embryogenesis) and strengthening agricultural biotechnology laboratories using advanced and cost-cutting methods and products (Phase I)	For completion	Coconut Farmers/ Growers, Academe (Faculty and Students), Researchers, Coconut Industry, Partner Agency (PCAARRD)
Revitalizing the Abaca Industry Through S&T Intervention for Higher Crop Productivity Using High-Yielding and Bunchy Top Resistant Abaca Hybrids	Completed	Abaca Farmers, Academe (Faculty and Students), Researchers, Abaca Industry, Partner Agency (UPLB, PCAARRD)

Establishment of Ten Hectares Abaca Plantation at VSU and Evaluation of Fiber Quality for the Pulp Industry	Ongoing	Abaca Farmers, Academe (Faculty and Students), Researchers, Abaca Industry, Partner Agency (PCAARRD)
Comparative Field Performance of Tissue Culture-derived Plantlets and Suckers of Queen Pineapple (Project 1) with 3 components	Ongoing	Pineapple Farmers, Academe (Faculty and Students), Researchers, Pineapple Industry, Partner Agency (Camarines Norte State College, PCAARRD)
Morphological & Biochemical Characterization of Queen Pineapple (Ananas comosus var. comosus) Populations in Camarines Norte and Leyte (Project 2; PMC Project)	Ongoing	Pineapple Farmers, Academe (Faculty and Students), Researchers, Pineapple Industry, Partner Agency (Camarines Norte State College, PCAARRD)
Optimization of Planting Density Regulation for Queen Pineapple in Intercropped System (Project 3). Planting density trial of Queen pineapple under two planting distances of coconut in Region VIII conditions (Component 2)	Ongoing	Pineapple Farmers, Academe (Faculty and Students), Researchers, Pineapple Industry, Partner Agency (PCAARRD)
Development of Site-specific Integrated Pest Management of Queen Pineapple Under Different Cropping Schemes in Leyte and Camarines Norte (Project 4) with 2 components	Ongoing	Pineapple Farmers, Academe (Faculty and Students), Researchers, Pineapple Industry, Partner Agency (Camarines Norte State College, PCAARRD)
Plantation Management for Natural and Newly Established Stands of Sago Palm (<i>Metroxylon sagu</i> Rottb.) in Visayas and Mindanao (Project with 2 studies)	Completed	Academe (Faculty and Students), Researchers, Partner Agency (TUAT)
Field Evaluation of Microbial Inoculant for Micronutrient Mobilization on the Growth, Yield and Nutritional Quality of Sweetpotato and Purple Yam	Ongoing	Rootcrop Farmers, Academe (Faculty and Students), Researchers, Rootcrop Industry, Partner Agency (DA)
Development of Tissue Culture Technique(s) for Mass Production of Selected Bamboo Species	Ongoing	Academe (Faculty and Students), Researchers, Bamboo Growers
Effects of Zn, Fe, Cu, and B Biofortification on the Yeild, Crop Quality and Anthocyanin Contents of Purple Sweet Potato	Ongoing	Academe (Faculty and Students), Researchers, Rootcrop Industry

M 187 - 12 - 7 - 140 - 5 - 14	• .	Th. 1. 7= 11 1
Multilocation Trial of Ten (10) Promising	Ongoing	Academe (Faculty and
Varieties of Cacao in Different Agro-		Students), Researchers, Cacao
Climatic Zones in the Philippines (Study).		Industry
Evaluation and Characterization of Ten (10)		
Promising Varieties of Cacao in Type IV		
Agro-climatic Zones in Visayas and		
Southeastern Mindanao (Project 3)		
Purple Yam (Dioscorea alata L.) Quality	Ongoing	Academe (Faculty and
Material Poduction Through Aeroponics		Students), Researchers
Yield, Quality and Shelflife Evaluation of	Ongoing	Academe (Faculty and
the Different Recommended Varieties		Students), Researchers
Grown at Different Agro-ecological Zones		
Improved Postharvest Management of Fruit	Completed	Jackfruit Farmers, Academe
and Vegetables in the Southern Philippines		(Faculty and Students),
and Australia		Researchers, Jackfruit
		Industry, LGU, Partner Agency
		(ACIAR)
Pinoy Tannin Project: Development of	Ongoing	Academe (Faculty and
Sustainable Tannin Extraction Strategy in		Students), Researchers
the Philippines (VSU Component)		
Cost effective IPM in the Production of	Ongoing	Farmers, Academe (Faculty
Quality Rootcrop Materials		and Students), Researchers,
		Rootcrop Industry
Farming Systems		
Evaluation of Rice-Duck Cropping System	Ongoing	Rice Farmers, Academe
under SRI (Project with 3 studies)		(Faculty and Students),
		Researchers, Rice Industry
Rehabilitation of degraded upland using	Ongoing	Farmers, Academe (Faculty
IMO6 and Vermicast		and Students), Researchers
Assessment of Climate Smart Farming	Ongoing	Upland Farmers, Academe
Schemes in Hilly Upland Areas		(Faculty and Students),
		Researchers, LGU
Standardization, Reformulation and	Ongoing	Farmers, Academe (Faculty
Utilization of Organic Fertilizer in the		and Students), Researchers
Visayas		
GAD		
Gender and Development Studies in	Ongoing	Administration, HEI, Academe
Support to VSU's Research and Extension		(Faculty and Students),
Program		Researchers
Gender Analyses on the Roles of Men and	Ongoing	Community, Academe (Faculty
Women in the Forest and Landscape		and Students), Researchers
Restoration, Enhancing Livelihoods through		
Forest Landscape Restoration		
(ASEM/2016/103)		
Higher Education		
VSU Performance in the NLE: Basis for	Completed	Academe (Faculty and
Strengthening the College og Nursing		Students), Researchers
Retention Policy		

An Analysis of Philippine Political Economy	Ongoing	Academe (Faculty and
from 1998 to 2018		Students), Researchers
Assessment of Pre-Service Teachers'	Ongoing	Academe (Faculty and
Critical Thinking Skills in Visayas State		Students), Researchers
University		
Economics of Happiness: A Study on	Ongoing	Academe (Faculty and
Determinants Among Employes of Visayas		Students), Researchers
StateUniversity		
Natural Resource Management		
Characteristics and Management of	Ongoing	Academe (Faculty and
Limestone Soils in Leyte and Samar		Students), Researchers, LGU,
		Environment and Natural
		Resources Industry
Survey & Chemical Characterization of	Completed	Academe (Faculty and
Cinnamomum Species in Leyte		Students), Researchers
Assessment and Monitoring of Soil Fertility	Ongoing	Farmers, Academe (Faculty
of the DS\$ Experiment Station in a		and Students), Researchers
Changing Climate		
Culture and Phenology of the Brown	Ongoing	Academe (Faculty and
Seaweed Sargassum (Phaeophyceae,		Students), Researchers, LGU
Ochrophyta) in Southern Philippines		
Investigation of soil/plant/water relations in	Ongoing	Academe (Faculty and
existing tree plantations. Enhancing		Students), Researchers
Livelihoods through Forest Landscape		,
Restoration (ASEM/2016/103)		
Product Development, Processing and Ut	ilization	
Development and Improvement of Process	Ongoing	Academe (Faculty and
for the Production of Fermented Rootcrop-		Students), Researchers,
based Food and Non-Food products		Rootcrop Industry
Process Product Development and	Ongoing	Coconut farmers, Academe
Commercialization of Coconut Food	Oligonia	(Faculty and Students),
Products (3 Components)		Researchers, Coconut Industry
1 roducts (o components)		Tresearchers, Coconat madstry
Development and Quality Evaluation of	Ongoing	Academe (Faculty and
High Valued Mushroom Food Products		Students), Researchers
Development of Portable Abaca	Ongoing	Vegetable Farmers, Academe
Decorticating Machine (Phase II)	ongoing .	(Faculty and Students),
December of the sent of the se		Researchers, Vegetable
		Industry, LGU, Partner Agency
		industry, LGO, Partner Agency
Pilot Production, Wider Consumer	Ongoing	Academe (Faculty and
Evaluation and Marketability of Selected		Students), Researchers,
DFST Sweetpotato-Based Products		Rootcrop Industry
Development of Business Plans, Promotion	Ongoing	Academe (Faculty and
and and Commercial Production of the		Students), Researchers,
Improved Portable Extruders for Puffed and		Rootcrop Industry
Chippy Products (Project with 2 studies)		. toolorg madely
Simply Tyddold (FTO)COL WILL & Studies)	TO SECURE OF THE PROPERTY OF T	10

Technology Utilization and Promotion of	Ongoing	Academe (Faculty and
Selected Newly Developed Food Products	99	Students), Researchers,
from Cassava and Other Rootcrops		Rootcrop Industry
		Treeter op madetry
Remote Sensing		
Towards Enhanced Land-use and Local	Ongoing	Stakeholders, Academe
Climate Change Action Plan Using Drone-		(Faculty and Students),
pased Mapping and GIS Map Server-based		Researchers, LGU
Services: Phase 1		
dentifying Suitable Sites for Small Scale	Ongoing	Stakeholders, Academe
rrigation Projects in Eastern Visayas		(Faculty and Students),
Region 8) through GIS-based Water		Researchers, LGU
Resources Assessment		
Renewable Enegy Resources		
Solar-Based Evaporative Cooling System	Ongoing	Fruit & Vegetable Farmers,
for Intermediate Field Storage of Fruits and		Academe (Faculty and
Vegetables (Project with 2 studies)		Students), Researchers, Fruit
		and Vegetable Industry
Production of Bioenergy from Agricultural	Completed	Academe (Faculty and
Wastes and Development of Protocols for		Students), Researchers
he Generation of Biofuels from Seaweeds,		
Algae, Cellulosic Materials, and Plant Oils/		
Bioenergy Generation from Agricultural		
Wastes, Seaweeds, Algae, Cellulosic		
Materials, and Plant Oils for Climate		
Change Mitigation and Food Security		
Research Management		
Development of Research-based	Ongoing	Management, Academe
Knowledge Products on VSU Technologies		(Faculty and Students),
		Researchers
Development and Evaluation of a Web-	Ongoing	Management, Academe
Based R&D Information Management		(Faculty and Students),
System (RDIMS)		Researchers
Tracking Down Flow and Adoption of VSU-	Ongoing	Management, Academe
Generated Technologies		(Faculty and Students),
		Researchers
Strengthening the RDE Capability of VSU	Ongoing	Academe (Faculty and
	00	Students), Researchers
Establishment of a VSU-TBI for Food and	Ongoing	Academe (Faculty and
Agriculture/ Commercialization of Sselected	00	Students), Researchers,
Agriculture and Food Technologies through		Business Incubatees
Business Incubation, Visayas Consortium		
for Agriculture and Resources Program		
Rural Sociology		
Design and Evaluation of a Media Literacy	Ongoing	HEI, Academe (Faculty and
Intervention for Children	9	Students), Researchers
Socioeconomics		- Cuacitoj, Nobalonoio

Assessing the Impact of Super Typhoon	Ongoing	Coconut Farmers, Academe
Yolanda (Haiyan) On the Livelihood of		(Faculty and Students),
Coconut Dependent Farmers In Selected		Researchers, LGU
Areas in Leyte		
Socioeconomics Studies on Coconut (with 2	Ongoing	Academe (Faculty and
studies)		Students), Researchers
Development of Mixed Method Approaches	Ongoing	Academe (Faculty and
o Impact Assessment of Selected		Students), Researchers
Research Projects in Central Philippines		
Mixed Methods IA Project)		
Technology Utilization and Promotion of	Ongoing	Academe (Faculty and
Selected Newly Developed Food Products		Students), Researchers,
from Cassava and Other Rootcrops		Rootcrop Industry
actors Influencing the Customer's	Completed	Academe (Faculty and
Consumption Behavior and Satisfaction on		Students), Researchers, Dairy
PCC's Fresh Milk and Choco Milk Products		Industry
n VSU, Baybay City, Leyte (Project)		
Socio-economic component of Forest	Ongoing	Academe (Faculty and
andscape Restoration. Enhancing		Students), Researchers
Livelihoods through Forest Landscape		,
Restoration (ASEM/2016/103)		
ood Value Chain in collaboration with	Ongoing	Academe (Faculty and
University Collaborative Project (UPC) and		Students), Researchers
Organization for Economic Cooperation and		,
Development (OECD)		
Impact Evaluation of the Agrarian Reform	Completed	Academe (Faculty and
Infrastructure Support Project- Phase III	•	Students), Researchers
(ARISP III) in Eastern Visayas (Project)		
Impact Evaluation of the Agri-Pinoy	Completed	Academe (Faculty and
Livestock Program (A-PLP) in Samar Island		Students), Researchers
Varietal Improvement		
Collection, maintenance and	Ongoing	Academe (Faculty and
characterization of abaca germplasm	33	Students), Breeders,
(Phase VII) Project with 3 studies		Researchers, Abaca Industry
Increasing abaca plant variability through	Ongoing	Abaca Farmers, Academe
conventional breeding method and	21.92.119	(Faculty and Students),
evaluation of promising abaca varieties,		Researchers, LGU, Abaca
hybrids and accessions Phase IV (Project		Industry
with 3 studies)		industry .
Screening of Abaca Cultivars/ Lines/hybrids	Ongoing	Abaca Farmers, Academe
for Resistance to Bunchy Top Disease	33	(Faculty and Students),
		Researchers, LGU, Abaca
		Industry
National Root Crop Cooperative Testing	Ongoing	Farmers, Academe (Faculty,
Program - NRCCTP (Phase V) (Program)	3	Students, partner SUCs/
(with 12 studies)		stations), Researchers, LGU,
Annual Control of the		, , , , , , , , , , , , , , , , , , , ,

NRCCTP - Sweet Potato (Project)	Ongoing	Sweetpotato Farmers, Academe (Faculty, Students, partner SUCs/ stations), Researchers, LGU, Rootcrop Industry
NRCCTP - Cassava (Project)	Ongoing	Cassava Farmers, Academe (Faculty, Students, partner SUCs/ stations), Researchers, LGU, Rootcrop Industry
NRCCTP - Taro/gabi (Project)	Ongoing	Taro/gabi Farmers, Academe (Faculty, Students, partner SUCs/ stations), Researchers, LGU, Rootcrop Industry
NRCCTP - Yam (Ubi and tugui) (Project)	Ongoing	Yam Farmers, Academe (Faculty, Students, partner SUCs/ stations), Researchers, LGU, Rootcrop Industry
Varietal improvement of Cassava - 3 studies (Phase VI) (with 3 studies)	Ongoing	Cassava Farmers, Academe (Faculty, Students), Researchers, LGU, Rootcrop Industry
Field Maintenance, Characterization, Evaluation of Cassava Germplasm Collection	Ongoing	Yam Farmers, Academe (Faculty, Students), Breeders/Researchers, Rootcrop Industry
Gabi,Takudo,Sincamas Assessment and Genetic Resource Conservation and Utilization	Ongoing	Academe (Faculty, Students), Breeders/Researchers, Rootcrop Industry
Taro Breeding for Adaptability to Different Agronomic Management Schemes and Environmental Conditions	Ongoing	Taro Farmers, Academe (Faculty, Students), Breeders/Researchers, Rootcrop Industry
Breeding sweetpotato for yield and quality (Phase IV)	Ongoing	Cassava Farmers, Academe (Faculty, Students), Breeders/ Researchers, LGU, Rootcrop Industry
Collection and Characterization of Local and Introduced Coconut Cultivars/Hybrids (Project with 2 studies)	Ongoing	Coconut Farmers, Academe (Faculty and Students), Researchers, Coconut Industry
National Corn Testing Project (Phase IV) (Project)	Ongoing	Academe (Faculty and Students), Researchers
NCT Testing for vegetable legumes: Regional Advance trials for vegetable legumes and cucurbits (Phase V) /Regional advance trials vegetable legumes and cucurbits (Phase III)	Ongoing	Breeders, Academe (Faculty and Students), Researchers

NCT Testing for solanaceous crops:	Ongoing	Breeders, Academe (Faculty
Regional testing for legumes/ solanaceous		and Students), Researchers
crops (Phase III)		
Determination of the Mode of inheritance	Ongoing	Breeders, Academe (Faculty
and utilization of the "Pandan-aroma"		and Students), Researchers,
gene(s) in the development of aromatic		Coconut Industry
coconut varieties/ A Study on the Nature		
and Inheritance of "Pandan-Aroma" Gene in		
Coconut		
Comparative Performance of Promising	Ongoing	Breeders, Academe (Faculty
Coconut Cultivars and VSU Hybrids in a		and Students), Researchers,
Drought-Prone Area in Bohol		Coconut Industry
Breeding, Selection and Generation of	Ongoing	Breeders, Academe (Faculty
Quality Seeds for Special Rice Varieties for		and Students), Researchers,
Different Production and Stress		Rice Industry
Environments		
Conservation for Coconut Genetic	Ongoing	Breeders, Academe (Faculty
Resources from Typhoon-Damaged Areas		and Students), Researchers,
in Eastern Visayas for the Development of a		Coconut Industry
Typhoon-Tolerant Coconut Variety		
Screening and Evaluation of 48 NSIC-	Completed	Breeders, Academe (Faculty
Registered Cassava Varieties for		and Students), Researchers,
Resistance to Red Spider mite,		Rootcrpop Industry
Tetranychus kanzawai Kishida		
Evaluation and Adaptability Trial of	Ongoing	Breeders, Academe (Faculty
Phytoplasma-resistant Cassava Vareties in		and Students), Researchers,
Regions 2, 3, 7, 8 & 10		Rootcrpop Industry

Prepared by:

MARIA VERVIE Q. SUBERE

SRA

Certified True and Correct:

VP for Research and Extension