

EVALUATION FORM (Advisory Committee)

Name: _____

Date: _____

Thank you for participating in this short survey to help us determine the quality of the capstone project entitled, **Comprehensive Plant Inventory and Site Visit Management System for Salenga Farm.**

Rest assured that any personal information collected for this survey, including your name, will be used exclusively for this study and treated with strict confidentiality.

This survey contains several questions in which to be rated from one (1) to five (5), where one (1) being the lowest and five (5) being the highest. You are also encouraged to give comments and or/suggestions. Please check your desired choice. The scale is described as follows.

Rating	Description
5	Strongly Agree
4	Agree
3	Fairly Agree
2	Disagree
1	Strongly Disagree

FUNCTIONAL SUITABILITY	5	4	3	2	1
Super Administrator Account:					
1. The system manages user accounts and assign roles effectively.					
2. The system can view dashboard analytics accurately and appropriately, including:					
2.1 Stock distribution and total plants with low stock alerts.					

2.2 Sales by category and overall sales records.					
3. The system can browse the plant inventory, including:					
3.1 Filtering plants by category.					
3.2 Searching plants by name.					
Administrator Account:					
1. The system manages plant data and inventory effectively, including:					
1.1 Create, update, and delete plant records.					
1.2 Maintain the plant catalog display.					
2. The system manages sales transactions accurately, including:					
2.1 Record and process sales transactions.					
2.2 Monitor POS activities and generate receipts.					
3. The system can conduct and record site visits effectively, including:					
3.1 Create, record, and review site visits with GPS mapping and assessment forms.					
3.2 Review client data submissions and upload proposal documents.					
4. The system manage user and client requests efficiently, including:					
4.1 Review and approve plant requests					

4.2 Send email notifications and status updates					
4.3 Generating PDF quotations					
User and Client Account:					
1. The system can access and browse the plant catalog effectively.					
2. The system submits plant requests or requests for quotation (RFQ) efficiently.					
3. The system can request status and download approved quotations accurately and completely.					
4. The system collaborates in assigned site visits effectively, including:					
4.1 Uploading required documents.					
PERFORMANCE EFFICIENCY					
1. The system navigates smoothly between modules without using too much memory.					
2. The system processes searches, filtering, and records efficiently across all modules.					
3. The system responds quickly to user inputs without delays.					
USABILITY					
1. The system interface is easy to navigate and user-friendly for all user roles.					
2. The system can be used easily by users with minimal technical knowledge.					
3. The system provides clear and understandable instructions, messages, and alerts.					
RELIABILITY					
1. The system keeps all plant, sales, site visit,					

and client data accurate and reliable.					
2. The system modules and features are always available when needed.					
3. The system-generated reports, receipts, and quotations are always accurate and complete.					
SECURITY					
1. The system uses role-based access control to restrict functions to authorized users.					
2. Client documents, proposal files, and sensitive data are securely stored and protected.					
3. The system prevents unauthorized access, changes, or deletion of plant records, sales data, and site visit information.					

Comments and Suggestions:

Signature over printed name
