



SAMBUG

User Manual

Subtrop

July, 2015

Contents

1	System Overview	2
2	System Configuration	2
3	Installation	2
4	Getting started	2
5	Using the system	2
6	Troubleshooting	2

1 System Overview

The main goal of the SAMBUG system is to help Macadamia nut farmers (or any other farmers dealing with stink bugs as a pest). Please note that this system was developed with specific work flows in mind, which will be addressed later. The farmers can use the system in two ways, namely an Android application and a browser interface.

The way in which the system will help farmers will be listed below:

- Farmers can easily use the Android application to classify stink bugs while in the field. These bugs may be part of a sample that was taken during scouting. Classification can be done using two methods, manual classification and automatic classification:
 - **Manual Classification:** This method allows the user to take a photo of a specific bug (one at a time) and then selecting another photo from a gallery. This photo must be chosen to most resemble the bug of which the initial photo was taken. The application makes this easy by placing the captured image next to the possible selected photo to make comparison easier.
 - **Automatic Classification:** This method also allows the user to take a photo of the specific bug, and thereafter the application will do the classification. This classification is done using artificial intelligent systems. Automatic classification will be more accurate than manual classification.
- While scouting and classifying bugs, the application makes it easy to enter additional data, such as the number of that specific bug that was found, in which block of the far it was. etc.
- After doing a scout trip, a summary will be shown, summarising the number and types of bugs found during that trip. Using this summary, farmers can decide with more confidence if spraying pesticide is necessary or not.
- When taking a photo during classification, the geolocation will be taken as well. With this feature, farmers will find it easier to make sure that scouts actually go out to random locations.
- After capturing the data for a scout trip, this data will be stored in a database such as to later look back at the data.
- The browser interface can be used by the farmers to manage his/her farm and to view data from previous scout trips. It will be able to view the data through means of graphs and also tables. Various filters can then be applied to these graphs and tables, such as blocks and dates, making it easier to draw conclusions.

2 System Configuration

3 Installation

4 Getting started

5 Using the system

6 Troubleshooting