



# SAMBUG

User Manual

Subtrop

September, 2015

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# 1 System Overview

## 1.1 Introduction

SAMBUG is a system that will ease the process of stinkbug pest scouting on a farm. Features of the system include stinkbug classification and recognition, data storage, reporting on various scouting trips and more.

## 1.2 Utilisation

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 (during a scouting trip). 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 single bug and compare it with various other photos taken from a pre-selected gallery of photos. The user will select the photo that most resembles the bug that he/she wants to classify.
  - **Automatic Classification:** This method also allows the user to take a photo of the specific bug, and thereafter the application will do the classification by using an artificially intelligent system.
- 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 farm 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 will offer various services, of which the most important is reporting services based on previous scouting trips.
- Administrators at Subtrop will be able to view data from different farms to also help them reach conclusions.
- On the browser interface it will be possible to enter data concerning pesticide spraying. This will also be stored in the database and may later be used to view data.

## 1.3 Intended Audience

The intended audience of this systems is farmers specifically dealing with stink bugs as pests on their farms. Any farmer who seeks assistance with regards to bug classification, data management and scout trip management will find the system useful. The system will specifically assist farmers who do scouting of pests to reach certain conclusions, such as whether to spray pesticide or not, where and when pests are more, etc.

## 1.4 Users

The system has in mind three different users which will be described below:

- **Staff of Subtrop** These users will have access to all data from all the farms using the system. This means that when they log on in the browser interface they will be able to generate reports based on collective data from all farms.
- **Farmers** Farmers will use the browser interface, but may also use the Android application. Farmers will only be able to generate reports based on data from their own farm, thus other farms' data will not be visible.
- **Scouts** Scouts will mainly use the Android Application to enter data and do classifications while in the field. The Android application is developed to keep in mind different language preferences, thus minimum usage of actual words and more symbols to carry over a message.

## 2 System Configuration

Before we go into any further detail, it is important to ensure that you are fully equipped with the necessary prerequisites to enjoy the SAMBUG system. This section outlines everything you need to get started.

## 2.1 Setup Overview

SAMBUG is intended to be an integrated solution. The Android application and Website are complementary. Figure 1 depicts the common high-level configuration of the system. Please note that Figure 1c may be interchanged with any Web-enabled device.

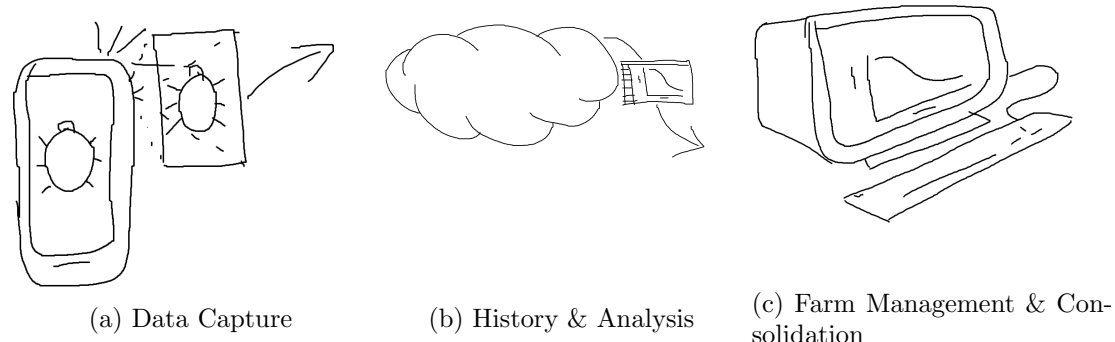


Figure 1: Illustration of SAMBUG’s Configuration

## 2.2 Hardware & Software Requirements

The design of the system as indicated above lends itself to a number of required devices and services, including:

- An Android Smartphone or Tablet<sup>1</sup> (Android 4.1 or higher) - This will house the application used during Scouts, your main access point to the system.
  - A Second Web-enabled device - This is where you will manage your farm and view consolidated information of your scouts. Although you may choose to use the same phone/tablet you use in the field, the Web-based nature of this part of the system will allow you to work on a device with a large display, suitable for office work (e.g. a PC).
  - An Internet Browser - Whatever your choice of device in Figure 1c, it must have one or more of the latest (As of September, 2015) popular Internet Browsers installed. You may choose from an extensive list, including, but not limited to:
    - Google Chrome
    - Internet Explorer/Microsoft Edge
    - Mozilla Firefox
    - Safari
  - An Internet Connection - Our application is designed to perform all of its functions even where no mobile/WiFi network reception is available. However, the information you'll be gathering during your scouting trips will have to be uploaded to the server at some point, and for that, you need to be connected to the internet.

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<sup>1</sup>You are advised to use a device with a camera that's able to take good quality macro photos in a medium level of light

### **3 Installation**

The Android application will be available for download via the Google Play store (in the future).  
The web application will be permanently available via the internet.

## 4 Getting started

### 4.1 Requirements to access the system

For a user to use the system, it is necessary that he/she registers as a user first. This can only be done on the web page. Only an email address, password and farm name will be asked for at registration. All users are automatically 'normal' users, that is users who do not have the authority of seeing all farms' data (such as Subtrop staff). A user can only become a privileged user if another privileged user authorises him/her. Farmers and scouts will use the same account, and thus the same credentials to use the system.

After registration the user can log in on the Android Application as well as the web page. A user logged in to the Android application will stay logged in if he/she does not explicitly log out. The details used to log in are only the email (as a username) and password.

### 4.2 A walk through the system

The main flow of the system:

- On the Application:
  - Login
  - Enter the scouting data
- Web Page
  - Register on browser interface.
  - Add for the first time all the blocks currently on the farm.
  - Log On to browser interface.
  - View reports on historical data. There are various reporting mechanisms,such tables, maps and graphs. Each of these mechanisms will allow filters to be applied to only view specific data.
  - Enter treatment data if pesticide was sprayed.

Other aspects:

May change profile settings, may CRUD blocks also.

If the user is a subtrop staff member, they will not use the app, but only the web interface. Will also not enter any data. Will only view data.

Thus work flow may differ for different users.

## 5 Using the System

### 5.1 Web Page

The Web Application's main goal is data mining and various management responsibilities. Complete the following walk-through in order to utilise the system:

1. Navigate to <http://www.sambug.co.za>
2. If you are already registered please login, if not click on "here" to register and refer to Step 4 of this section for farm setup instructions. If you have forgotten your password, click on "here" to recover your account.

## Welcome to SAMBUG

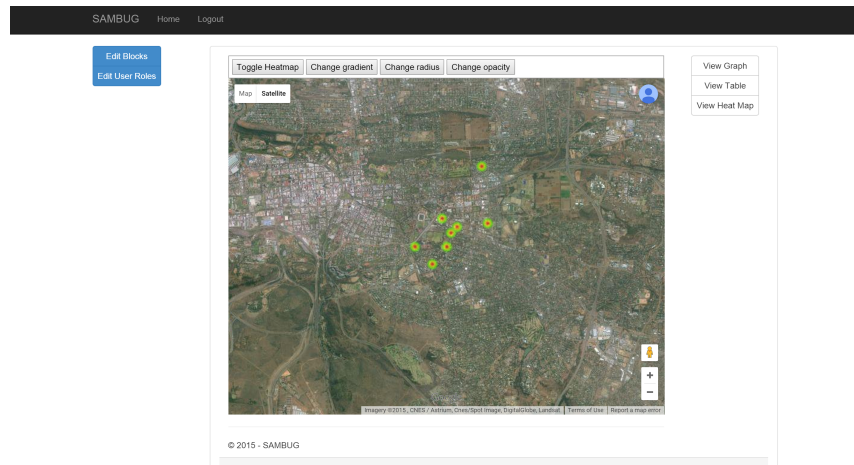
Please log in to continue

Click [here](#) to register

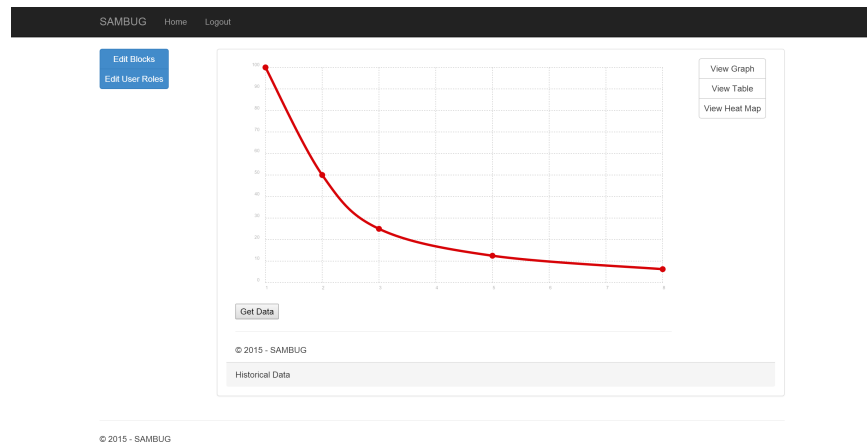
Click [here](#) to recover  
account.

© 2015 - SAMBUG Web

- (a) If you have logged in continue.
- (b) If you need to register, enter the details required on the registration page.
- (c) If you need to recover your account, please enter your email address and click on the link provided in order to reset your password.
3. Once successfully logged in, you should be able to view your farm's historical data by clicking on either "View Graph", "View Table", or "View Map". Use the filters next to the individual representation to change and scale the mined data as per preference. By using these filters various representations may be obtained.
  - (a) The map as shown below:



(b) The graph as shown below:



(c) The table as shown below:

Blocks:		View Graph	
Time Range:	All Blocks	View Table	
Starting date:	2015-02-28	View Heat Map	
Ending date:	2015-08-31		
Bug Species:	All Species		
View by:	Date		
<input type="button" value="Generate tables"/>	Show 10 entries	Search: <input type="text"/>	
Block	Date	Number of Trees	Bug Species
			Life stage
			Number of Bugs
			Comments
<hr/>			
No data available in table			
Showing 0 to 0 of 0 entries		Previous	Next
<hr/>			
© 2015 - SAMBUG			
Historical Data			

- Once successfully registered, the Grower will need to enter the block structure that he wishes to organise his farm data into using the following page:

SAMBUG Home Logout

### Edit Blocks

Werner Farm

Block Name	Operations
Block A	<a href="#">Edit</a> <a href="#">Remove</a>
Block B	<a href="#">Edit</a> <a href="#">Remove</a>
Block C	<a href="#">Edit</a> <a href="#">Remove</a>
Block D	<a href="#">Edit</a> <a href="#">Remove</a>
Block E	<a href="#">Edit</a> <a href="#">Remove</a>
Block F	<a href="#">Edit</a> <a href="#">Remove</a>

[Add](#)

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On this page, the Grower has 3 possible options to edit his/her blocks - Add, Remove or Edit. By clicking appropriate buttons, modal windows (found below) will appear for the user to complete each action.

(a) Add Block

SAMBUG Home Logout

### Edit Blocks

Add Block

Please enter a name for the new block

Block Name

[Add](#) [Close](#)

Block C	<a href="#">Edit</a> <a href="#">Remove</a>
Block D	<a href="#">Edit</a> <a href="#">Remove</a>
Block E	<a href="#">Edit</a> <a href="#">Remove</a>
Block F	<a href="#">Edit</a> <a href="#">Remove</a>

[Add](#)

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(b) Remove Block

SAMBUG Home Logout

### Edit Blocks

Edit Block Name

Please enter a new name for Block A

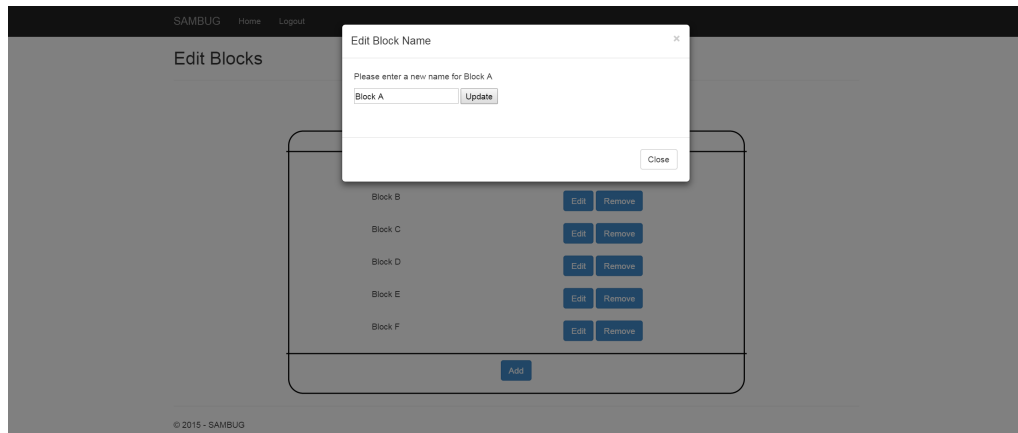
[Yes](#) [No](#) [Close](#)

Block B	<a href="#">Edit</a> <a href="#">Remove</a>
Block C	<a href="#">Edit</a> <a href="#">Remove</a>
Block D	<a href="#">Edit</a> <a href="#">Remove</a>
Block E	<a href="#">Edit</a> <a href="#">Remove</a>
Block F	<a href="#">Edit</a> <a href="#">Remove</a>

[Add](#)

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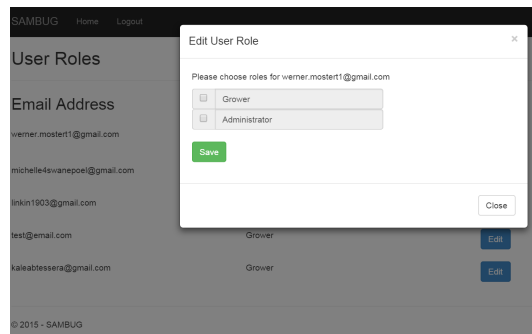
(c) Edit Block



5. Should the user logged in happen to be an Admin, he/she will have access to the Edit User Roles function. By clicking on the appropriate link, the following page will appear:

Email Address	Role
werner.mostert1@gmail.com	Grower Admin
michelle4swanepoel@gmail.com	Admin
linkin1903@gmail.com	Grower
test@email.com	Grower
kaleabtessera@gmail.com	Grower

On this page, a list of all users on the system will be shown with buttons to edit each user's roles. By clicking on the appropriate "Edit" button, the following modal dialog will appear in order for the selected user's roles to be changed:

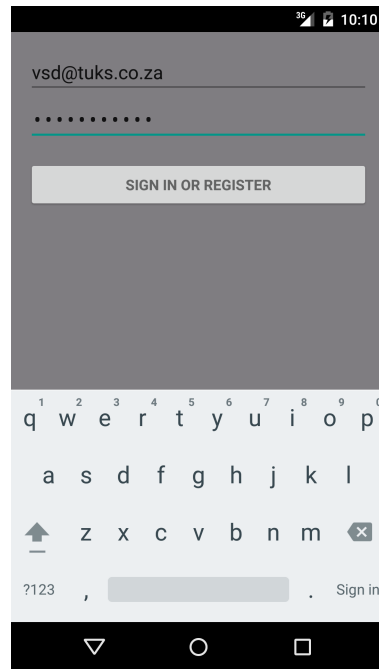


6. Finally, when the user is finished using the system, logout is completed by the simple task of clicking the "Logout" link found in the header bar of every page.

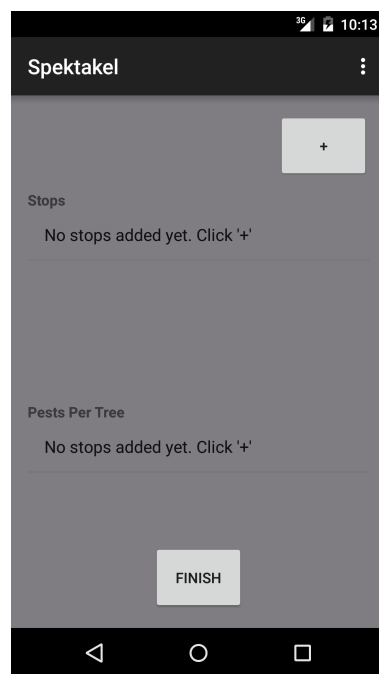
## 5.2 Android Application

The application functions as a simple way for scouts to enter data. Follow these steps in order to use the application for scouting:

1. Open the application by clicking on the SAMBUGApp icon on your Android Device
2. Once the Application has successfully been opened please login in with your registered username and password. If you have not yet registered please go to the web page as described in the previous section in order to register. Click on Sign In to continue.

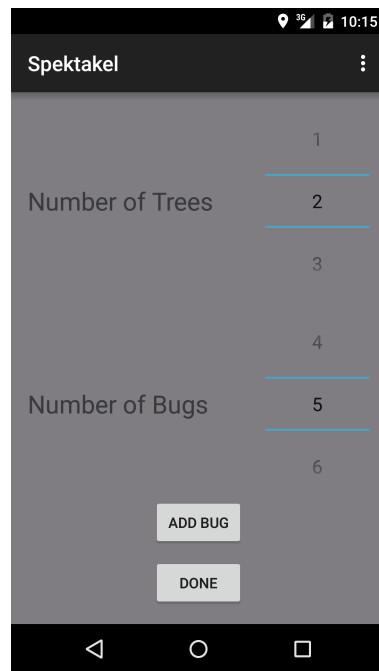


3. After successful login you will be presented with the following screen:



Click on the [+] button on the top right hand corner of the screen in order to enter new scouting data.

4. After being directed, select the block in which you are currently situated from the drop-down list at the top. After selecting the block, select the number of trees you have scouted in total. For each individual pile/species of bugs that you have found, select the number of bugs and click on [ADD BUG]. This will redirect you to a different screen in order to identify the specific species of the bug. You will first however be asked to take a photo of the bug.

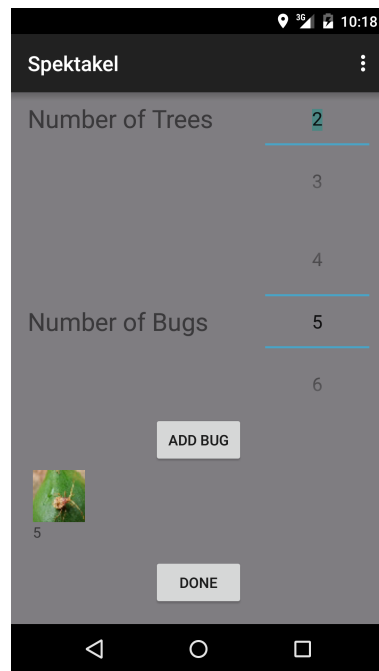


- Once a picture of the bug has been taken, your picture will appear on the left hand - top side of the screen. To have the application determine the species automatically, click on the [CHOOSE AUTOMATICALLY] button at the top left corner. If you believe the choice was not accurate or if you prefer to choose the species yourself, select the specific bug type for the gallery from the bottom half of the screen. Once you are satisfied with your selection, click on [DONE].

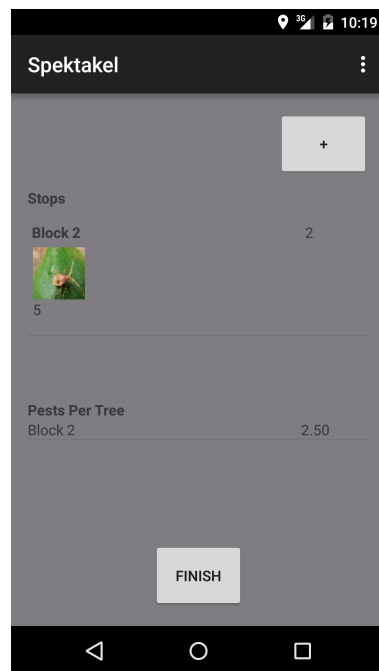
*NOTE: In the image below the "camera picture" has been replaced with one of the gallery images*



- Once you are done with selecting the species, repeat steps 4 and 5 until you have identified and counted all the bugs. Your results may look as below for a single entry:



- When all the bugs have been identified and counted click on [DONE]. You will be directed to a screen showing your scouting information as below:

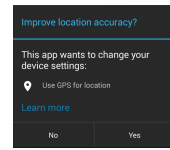


- If you have moved to a different block and/or wish to continue scouting repeat the steps above. When you are done, click [FINISH] and your data will soon be available to the Farmer on the web page.

## 6 Troubleshooting

- Improve Location Accuracy - the User needs to switch on their gps to make use of the gps tracking and persist this to the db. If GPS is not on, this pop-up will appear prompting the user to switch their GPS on.

Suggested Action: Select the option to switch the GPS on.



- Unable to use flash. Battery too low. - the user needs to have enough battery to take a picture by making use of the camera api.

Suggested Action: Charge the phone and try again with more battery life.

