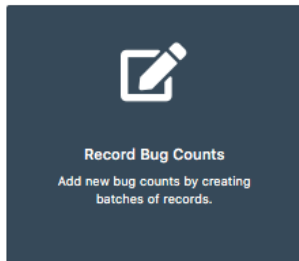




BugVision Bug Count Batches

This tutorial is designed to describe all the features of the Bug Count Batches

1. Bug Count Batches



On the home page, click on the "Record Bug Count" tile (<https://www.app-bug-vision.com/bugcounts>).

Create a new batch of bug counts records

Company Name: Sample
License(s): BUGVISION-BASIC

Company: Sample
Location: Select...
Template: Select...
Default Crop: Select...
When: 9/5/2019, 8:14 PM

Select the company (Selected by default if only one account)
Select the location
Select the template
Select a default crop
Select date of scouting
Click to create new Batch

Company	Location	Template	Default Crop	When
Sample	Plant #1 Block A 2019	Plant #1	Plant #1	9/5/2019
Sample	Plant #1	Plant #1	Plant #1	9/4/2019
Sample	Plant #1 Block A 2019	Plant #1	Plant #1	9/3/2019

Fill up all the dropdowns and finally click the **create** button.

Fill up the grid with your scouting data

You can also :

Skip one card (if unreadable or missing)

Bug Count Card
The following represents the bug counts for a batch of cards

Re-use to keep the yellow card one more week (app calculate difference)
Save your changes (cells with green border)
Export for a paper copy
Input scouting records
Empty cell means 0
Skip when the yellow card is unreadable or missing
Default crop can be changed for each trap

Location Name	Skip	Reuse	Crop	Aphid (General)	Thrips (General)	Fungus gnat	Fly - Shore fly	Whitefly (Gen...)	Beetle - Jap...
P1-BA- Card #01	<input type="checkbox"/>	<input type="checkbox"/>	Chrysanthemum	1		13			
P1-BA- Card #02	<input type="checkbox"/>	<input type="checkbox"/>	Chrysanthemum		11				
P1-BA- Card #03	<input type="checkbox"/>	<input type="checkbox"/>	Chrysanthemum		5				
P1-BA- Card #04	<input type="checkbox"/>	<input type="checkbox"/>	Chrysanthemum			25			
P1-BA- Card #05	<input type="checkbox"/>	<input type="checkbox"/>	Chrysanthemum			6			
P1-BA- Card #06	<input type="checkbox"/>	<input type="checkbox"/>	Chrysanthemum				2		
P1-BA- Card #07	<input type="checkbox"/>	<input type="checkbox"/>	Chrysanthemum						
P1-BA- Card #08	<input type="checkbox"/>	<input type="checkbox"/>	Chrysanthemum						
P1-BA- Card #09	<input type="checkbox"/>	<input type="checkbox"/>	Chrysanthemum						
P1-BA- Card #10	<input type="checkbox"/>	<input type="checkbox"/>	Chrysanthemum						
P1-BA- Card #11	<input type="checkbox"/>	<input type="checkbox"/>	Chrysanthemum						
P1-BA- Card #12	<input type="checkbox"/>	<input type="checkbox"/>	Chrysanthemum						

Re-use one card (app will calculate the difference)
Select a specific crop for a trap

Export the grid to Excel or paper copy.

Empty cell means 0 (No need to input 0 values in the grid)

Make sure you save by clicking the Floppy disk icon.

Read, Edit , Delete an existing batch of records

The screenshot shows the 'Bug Count Batches' interface. At the top left, the text 'Bug Count Batches' is displayed. To its right, a red annotation reads 'Delete existing Bug Counts records'. Below this, there are several filter fields: 'Company:' (set to 'Sample'), 'Location:' (set to 'Select...'), 'Template:' (set to 'Select...'), 'Default Crop:' (set to 'Select...'), and 'When:' (set to '9/5/2019, 8:14 PM'). A 'Create Batch' button is visible on the right. Below the filters is a table with columns: Company, When, Template, and Location. The table contains three rows of data. A red annotation 'Read or edit existing Bug Counts records' points to the first row of the table. The table data is as follows:

Company	When	Template	Location
Sample	9/5/2019	Plant #1 Block A 2019	Plant #1
Sample	9/4/2019	Plant #1 Block A 2019	Plant #1
Sample	9/3/2019	Plant #1 Block A 2019	Plant #1

Editing the bug count grid work exactly the same as inputting dat in a new batch.

Make sure you save by clicking the Floppy disk icon.