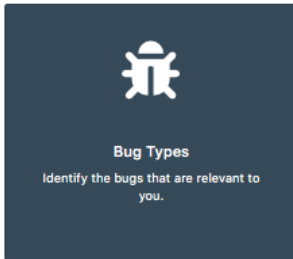




# BugVision Bug Type List

This tutorial is designed to describe all the features of the Bug List

## 1. Bug Type List











On the home page, click on the “Bug Type” tile (<https://www.app-bug-vision.com/bugtypes>).

Home / Bug Types

### Bug Types

Company Name: Sample

Q Search...

Name	Description
 <a href="#">Amblyseius californicus</a>	Amblyseius californicus
 <a href="#">Amblyseius cucumeris</a>	Neoseiulus cucumeris
 <a href="#">Amblyseius degenerans</a>	Amblyseius degenerans
 <a href="#">Amblyseius swirskii</a>	Amblyseius swirskii
 <a href="#">Aphelinus abdominalis</a>	Aphelinus abdominalis
 <a href="#">Aphid (General)</a>	Aphidoidea
 <a href="#">Aphid - Apple aphid</a>	Aphis pomi
 <a href="#">Aphid - Black cherry aphid</a>	Mysus cerasi

Click + to add your own bugs

Click on the link to access documentation

BugVision is provided with a library of insects including a picture, a link to a documentation web page and the scientific name.

Please note that genus with a lot of specific species, it is labeled as below :

Aphid - Peach aphid

And if you don't want to track specific species, you can use : Aphid (General)

Beside the system library, you can create your own bug types by clicking on the “+” icon.

**Bug Types** Company Name: Sample

---

🗑️ 📄 + 🔍 Search...

Name	Description
Name: <input type="text"/>	Description: <input type="text"/>
Author: <input type="text"/>	<b>B</b> / <input type="text"/> Size <input type="text"/>
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

Enter the name and the description

Save the changes

You have the possibility to edit or delete the bugs from your company library.

<input type="checkbox"/>	<a href="#">My Bug</a>	New specie	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
--------------------------	------------------------	------------	---

Edit your bug

Delete your bug