

# Pollinator Survey

Date:



Time:



### Number of Plants

**A=** 1-3    **D=** 20-40    **G=** 80-100  
**B=** 4-10    **E=** 40-60    **H=** 100+  
**C=** 10-20    **F=** 60-80

### Flowers per plant

Examine a couple of plants per crop to roughly estimate the number of open flowers per plant

### What to do

- Note the **date and weather** conditions (try to stick to dry, calm, sunny days if possible).
- Write the name of each **crop type** **flowering** in your plot on a separate line in the table below.
- For each crop, roughly estimate the **number of plants** (see codes) + approx. **number of open flowers** per plant
- Watch each crop for **30 secs** and count the **number of pollinators** visiting the **flowers**.

### Crops to Survey

- \*Beans
- \*Peas
- \*Tomatoes
- \*Peppers
- \*Courgettes
- \*Pumpkins
- \*Squash
- \*Aubergine
- \*Cucumbers
- \* Fruit trees + bushes
- \* Soft fruits + berries

Crop Type (e.g. Tomato)	No. Plants (e.g. A)	Flowers per Plant	Beetles	Hoverflies	Flies	Butterflies + Moths	Bumblebees	Honeybees	Solitary Bees	Wasps	Other
			 Wings hidden Shiny body	 Often stripy Large eyes Short antenna	 Clear wings Short antenna	 Large bright wings	 Rounded hairy body	 Shiny legs Pollen baskets	 Smaller Hairy	 Smooth waist	 Please describe

# Pollinator Survey

## Number of Plants















A= 1-3    D= 20-40    G= 80-100  
 B= 4-10    E= 40-60    H= 100+  
 C= 10-20    F= 60-80

## Flowers per plant



Examine a couple of plants per crop to roughly estimate the number of open flowers per plant

<b>Crop Type</b> (e.g. Tomato)  	<b>No. Plants</b> (e.g. A)  	<b>Flowers per Plant</b>  	<b>Beetles</b>   Wings hidden Shiny body	<b>Hoverflies</b>   Stripy Large eyes Short antenna	<b>Flies</b>   Clear wings Short antenna	<b>Butterflies + Moths</b>   Large bright wings	<b>Bumblebees</b>   Rounded hairy body	<b>Honeybees</b>   Sniny legs Pollen baskets	<b>Solitary Bees</b>   Smaller Hairy	<b>Wasps</b>   Smooth waist	<b>Other</b>   Please describe