1. Choose a single type of flowering plant to observe. Note the kind of plant (if you know it) or any distinguishing characteristics so that you can identify the plant later by photo.

2. Watch the flowers in an area about the size of a cell phone continuously for 3 minutes. Record any insects that land on the flowers (bee, butterfly, fly or other). If during the 3 minute observation, no insects (or no insects of a particular category) visit the flowers, **this is still important data**! Record “0” for that observation.

3. If you have the time to do additional observations, switch to a different plant or a different area of flowers and begin a new column of data. You can do as many observations as you like. Each observation should be submitted separately.

4. Go to www.publish.illinois.edu/CUpollinators to submit your observations.

5. Thank you for helping UIUC and the Champaign Park District make our city more pollinator-friendly!

<table>
<thead>
<tr>
<th>Plot ID</th>
<th>Plant #1</th>
<th>Plant #2</th>
<th>Plant #3</th>
<th>Plant #4</th>
<th>Plant #5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Type of plant:</td>
<td>Type of plant:</td>
<td>Type of plant:</td>
<td>Type of plant:</td>
<td>Type of plant:</td>
</tr>
<tr>
<td></td>
<td>Color:</td>
<td>Color:</td>
<td>Color:</td>
<td>Color:</td>
<td>Color:</td>
</tr>
<tr>
<td></td>
<td>Start of observation (HH:MM Am/Pm):</td>
<td>Start of observation:</td>
<td>Start of observation:</td>
<td>Start of observation:</td>
<td>Start of observation:</td>
</tr>
</tbody>
</table>

**Bees**
long antenna, double wings, 3 body segments

![Bees Image]

**Butterflies & Moths**
long antenna, double wings

![Butterflies Image]

**Flies**
short antenna, single wings, 2 body segments

![Flies Image]

**Other**
beetles, dragonflies, wasps, ants, etc

![Other Image]