Hailey Redding

Biology 6

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| **Title and Author of Source**Plant for the Bees and Other Pollinators, By Mikl Brawner |
| **Full Bibliographical Citation (MLA)** Brawner, Mikl. "PLANT FOR THE BEES AND OTHER POLLINATORS." Harlequins Gardens. N.p., 08 June 2010. Web. 20 Apr. 2015.  |
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| **Main Point 1 (in your own words):**Planting for bees in large quantities, not a single plant. | **Quote to support main point one:**plant patches of the same flowering plant, 4’x4’ is a good size. This will make a visual impact and make it easier for bees to locate. |
| **Main Point 2 (in your own words):**Plant flowers with overlapping bloom times in order to create a haven for bees throughout the seasons. | **Quote to support main point two:**Support the honeybees, and plan for a long season of blooms both for the bees and other pollinators |
| **Main Point 3 (in your own words):**Create gardens to support bees without using harmful chemicals that play a part in colony collapse disorder.  | **Quote to support main point three:**We have been told that the problem is “colony-collapse disorder”, and that this is related to pesticides and stress-induced weaknesses. |
| **Strengths of Source*** Evidence to support claims
* Information about each plant suggested including height, sunlight/shade, bloom time, etc.
* Includes plants native to Colorado and others that do well in our climate/elevation
 | **Weaknesses of Source:*** Could go deeper with information
* Not formatted in a professional way
* Could include more images for more visuals
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