



Hello,

Here is the additional information that was needed for the Pollinator Partnership Certifications. Please let me know how I can address any and all questions that may arise.

~Madison

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**Campos Brothers (Main Ranch)**

***-List of fall blooming forage weeds:***

Fall Blooming forage weeds around the ranch are: sunflowers, filaree, alkali mallow, sacred thorn apple, field bindweed, black nightshade, purslane, little mallow, catsear, Silver leaf nightshade, puncture vine, common chickweed + shepherd's purse.

***-More pictures of bee forage/habitat (4 more pictures?)***

Forage + Habitat photos L-R explained: Row one, Along our almond fields in Caruthers run expansive ditch banks that are lush with annual and perennial weeds that often set flowers. I highlighted in the second photo along the ditch bank that it shows bees foraging on the mustard plant which is an annual and can typically be found in spring/summer but it can bloom year round in certain areas under the right conditions. The first photo is along a ditch bank and contains a wide variety of species of weeds that will all flower at different points in the growing season which makes it a very good habitat for bees to find forage. In the second row bottom right, there is a photo of oak trees that line a large fallow field of ours (this is listed for our bee habitat) that will normally have a wide range of nesting area for bees winter through early summer. We will disc it normally around May timing due to a heavy influx of vermin in the almonds, causing damage to our crop, to try and control our resident rodent (squirrel) population that will build their nests out there. But as can be seen by that photo there are marestail (horseweed) that will line those trees which should also give the bees forage + nesting area.



