**Grower BFF: Dean’s Place**

<https://www.google.com/maps/d/edit?mid=13PxwEItx146wef9Xsleosibs9CdL0MPo&ll=37.56502057651913%2C-120.81457664992978&z=16>

**Planted Acres (almonds):** 36 planted acres

* Dean’s Place

**Permanent Habitat:** 10 calculated acres

* Dean’s Habitat 1, Dean’s Habitat 2, Dean’s Habitat 3, Dean’s Pasture 1, Dean’s Pasture 2
* Pastures are not commercially used and lightly grazed by ‘pet’ livestock. Pasture areas primarily include grasses and clover. Drainage and pond area include native wildflowers, mustards, clover, vetch and other ‘wild’ plants. Property includes lots of trees and blooming landscape plants including rosemary, milkweed, potato vine, oaks, crepe Myrtles, several kinds of maples, sycamore, cypress and others.
* Representative photographs can be found in supplemental documentation.
* All orchards are within a 3-mile radius of at least one mapped permanent bee habitat

**Permanent as a Percentage of Total Acres:** 27.78% {10/36}

**Cover Crop:** 2021/22: 10 estimated acres

Cover crops are not planted on an annual basis, however, all fields are managed for the presence and growth plant material in the orchard rows and orchard is managed for active cover crops during the winter and spring. Common plants growing in orchard rows include mustard, vetch and clover. Due to varying seasonal coverage, estimating that 30% of lands will have flowering cover in a given year.

**Other Habitat Considerations:** 2+ acres

Property includes a 2 hole private golf practice facility, on ground solar and lots of additional land scape areas that are managed by the same growing/farm operations team and would thus adhere to required IPM practices. These areas are not currently counted as permanent habitat due to ambiguity concerning landscaped areas as they pertain to habitat.