Wildflower



Ground Prep

Seed Rate: 10-12 Ibs./acre A clean, finely tilled seed bed is best. Clear area of weeds and loosen the top inch of soil with a disk. Level with a ring roller or cultipacker.

Note: prep steps may not be necessary in almonds.



Planting Method

Use a grain drill, no till drill, broadcaster, or even a hand-held broadcaster on small areas to evenly distribute the seed.

Plant

If using a broadcaster it is vital to incorporate the seed. Drag a piece of chain link fence behind the seeder.

Recommended planting window: **Sept. 10th through Nov. 15th**, while soil is still warm – above 55°. Sow before first rains. Plant no more than 1/8" to 1/4" deep. Plant in fallow areas, around field edges, or in bee/pollinator yards. It is important to place this mix in areas with little disturbance and where it will not be terminated.

Emergence/Visible 6 – 8 days





Bloom

January - July Bloom time and duration may vary depending on location, weather, and access to water.

Management

For better and longer blooming water when dry.

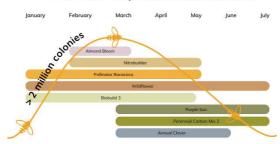


Wildflower

About This Mix

This mix is a diverse assortment of native and nonnative wildflowers. Designed to increase the density, diversity, and duration of honeybee and pollinator forage, it's a beautiful mix that is not designed to be planted in farm areas where it will be terminated.

PAm Cover Crop Mixes Bloom Duration



Seed Mix Contents by Weight

9% Lace Leaf Phacelia, Phacelia tanacetifolia

4.5% California Poppy, Eschscholzia californica 4.5% California Poppy

1% Alyssum, Lobularia maritima 2% Birds Eye, Gilia tricolor 2% Globe Gilia, Gilia capitate

0.5% Goldfields, Lasthenia californica

10% Wallflower, Cheiranthus allioni

10% Calendula, Calendula officianalis

3% Five Spot, Nemophila maculata

15% Baby's Breath, Gypsophila elegans 11% Chinese Forget-Me-Not, Cynoglossum amabile

15% Bachelor Buttons, Centaurea cyanus

1% Yarrow, Achillea millefolium

6% Dwarf Sunflower, Helianthus annuus

6% Gum Plant, Grindelia camporum

1% Great Valley Phacelia, Phacelia ciliata 3% Baby Blue Eyes, Nemophila menziesiiy.

Apply Today

Scan the QR Code or go to Project Apis m.org/SeedsforBees



Learn more by visiting our webpage at Projectapism.org

Email: SeedsForBees@ProjectApism.org

Phone: 1 (916) 287-3035