Plantings which do not use varieties providing adequate cross pollination should use one of the following varieties for a secondary pollen source. Pollinizers should be placed every fifty feet and staggered in adjacent rows. Contact your representative for recommendations for your specific needs.

**CHESTNUT**
An excellent pollinator for early to mid-season bloom cultivars. Trees are medium in vigor and slightly upright, with large white blossoms. The large size fruit is marketable for use in preserves or decorations.

**MANCHURIAN**
Early to mid-season bloom corresponding with Red Delicious. Flowers white and large. Tree very vigorous and upright.

**SNOWDRIFT**
A mid-season to late blooming variety, often used to pollinate Red Delicious. Bloom is white, flowers small. Fruits are salmon egg sized and yellow with orange cheek.

**HYSLOP**
Common crab apple used for jellies and also in cider where tannin content is desired. Flavor is tart and moderately astringent. Fruit matures in mid-September and is 1 to 1-1/2” diameter, is long stemmed, and has a red blush over a cream background. Selection is useful as a pollinator for early to mid-season blooming varieties, though care must be taken to avoid biennial bearing, which reduces effectiveness as a pollen source. Tree is medium in vigor, precocious, with moderate resistance to fire blight.

**SPUR WINTER BANANA**
Excellent pollinator for Red Delicious. Spur-type growth makes tree compact with little maintenance required. Tree begins bearing at an early age. Annual defruiting of tree will optimize return bloom.

**INDIAN SUMMER**
A flowering crab apple pollinator for the late season bloom. Indian Summer produces abundant pink flowers with viable pollen over an extended period.