Foods That Require Or Benefit From Aid of Animal Pollinators (Note: This is not exhaustive list.)

**ALFALFA:** leafcutter bees and honey bees  
**ALMOND:** honey bees, blue orchard bees  
**ANISE:** honey bee  
**APPLE:** honey bees, blue mason orchard bees  
**APRICOT:** bees  
**AVOCADO:** bees, flies, bats  
**BANANA:** birds, fruit bats  
**BEANS** (esp. scarlet & runner beans): bumble bees and carpenter bees  
**BLUEBERRY:** Over 115 kinds of bees, including bumblebees, mason bees, mining bees and leafcutter bees  
**CARDAMOM:** honey bees, solitary bees  
**CASHEW:** bees, moths, fruit bats  
**CHERRY:** honey bees, Bumblebees, Solitary bees, flies  
**CHOCOLATE:** midges (flies), stingless bees  
**COCONUT:** insects and fruit bats  
**COFFEE:** stingless bees, other bees or flies  
**CORIANDER:** honey bees, solitary bees  
**CRANBERRY:** Over 40 native bees, including bumble  
**DAIRY PRODUCTS:** Dairy cows eat ALFALFA pollinated by leafcutter and honey bees  
**FIG:** 800 kinds of fig wasps  
**GRAPE:** bees  
**GRAPEFRUIT:** bees  
**KIWIFRUIT:** honey bees, bumblebees, solitary bees  
**MACADAMIA NUT:** bees, beetles, wasps  
**MANGO:** bees, flies, wasps  
**MELON:** bees  
**NUTMEG:** honey bees, bird  
**PAPAYA:** moths, birds, bees  
**PEACH:** bees  
**PEAR:** honey bees, flies, mason bees  
**PEPPERMINT:** flies, bees  
**PUMPKIN:** squash and gourd bees, bumblebees  
**RASPBERRY and BLACKBERRY:** honey bees, bumblebees, solitary bees, hover flies  
**SESAME:** bees, flies, wasps  
**STRAWBERRY:** bees  
**TEA PLANTS:** flies, bees and other insects  
**TEQUILA (AGAVE):** bats  
**TOMATO:** bumble bees  
**VANILLA:** bees

Largely drawn from Pollinator Partnership at http://pollinator.org/list_of_pollinated_food.htm