

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