

How Vegetables Are Pollinated					
Air-borne pollen vegetables	insect-borne pollen vegetables		Self-pollinated vegetables	Biennial vegetables	
Beets	Asparagus	Kohlrabi	Beans	Beets	Leeks
Corn	Broccoli	Melons	Chicory	Brussels	Onions
Spinach	Brussels sprouts	Mustard	Endive	sprouts	Parsley
Swiss chard	Cabbage	Onions	Lettuce	Cabbage	Parsnips
	Carrots	Parsley	Peas	Carrots	Radishes,
	Cauliflower	Parsnips	Tomatoes	Celeriac	winter
	Celeriac	Peppers		Celery	Rutabaga
	Celery	Pumpkin		Collards	Salsify
	Chinese cabbage	Squash		Florence	Swiss
	Collards	Radishes		fennel	chard
	Cucumber	Rutabaga		Kale	Turnips
	Eggplant	Turnips		Kohlrabi	
	Kale				

## Tropical Tree crop pollinators

From Wikipedia

Common name (blue=linked to Wikipedia)	Latin name	Pollinator	Commercial product of pollination	Pollinator impact	number of honey bee hives per acre	Geography of cultivation
Cashew	<a href="#">Anacardium occidentale</a>	Honey bees, Stingless bees, bumblebees, Solitary bees ( <i>Centris tarsata</i> ), Butterflies, flies, hummingbirds	nut	3-great		tropical
<a href="#">Atemoya, Cherimoya, Custard apple</a>	<a href="#">Annona squamosa</a>	<a href="#">Nitidulid</a> beetles	fruit	4-essential	none	tropical
Jackfruit	<a href="#">Artocarpus heterophyllus</a>	Wind. Benefits from hand pollination.	fruit	1-little		tropical
<a href="#">Carambola</a> Starfruit	<a href="#">Averrhoa carambola</a>	Honey bees, Stingless bees	fruit	3-great		tropical
<a href="#">Brazil nut</a>	<a href="#">Bertholletia excelsa</a>	Bumblebees, Orchid bees ( <i>Euglossini</i> ), Carpenter bees	nut	4-essential		tropical
<a href="#">Papaya</a>	<a href="#">Carica papaya</a>	Honey bees, thrips, large <a href="#">sphinx moths</a> , Moths, Butterflies	fruit	1-little		
<a href="#">Chestnut</a>	<a href="#">Castanea sativa</a>	Honey bees, Solitary bees	nut	2-modest		temperate
<a href="#">Star apple</a>	<a href="#">Cainito</a> <a href="#">Chrysophyllum cainito</a>	Insects, bats	fruit	1-little		tropical
<a href="#">Tangerine</a>	<a href="#">Citrus reticulata</a>	Honey bees, bumblebees	fruit	1-little		sub-tropical
<a href="#">Tangelo</a>	<a href="#">Citrus spp.</a>	Honey bees, Bumblebees	fruit	1-little		sub-tropical
<a href="#">Coconut</a>	<a href="#">Cocos nucifera</a>	Honey bees, Stingless bees	nut	2-modest		tropical
<a href="#">Coffea</a> spp. <a href="#">Coffea arabica</a> , <a href="#">Coffea canephora</a>	<a href="#">Coffea</a> spp.	Honey bees, Stingless bees, Solitary bees	fruit	2-modest		tropical
<a href="#">Cola</a> nut	<a href="#">Cola nitida</a> , <a href="#">Cola vera</a> , <a href="#">Cola acuminata</a>	flies		3-great		

Longan	<i>Dimocarpus longan</i>	Honey bees, Stingless bees	fruit	3-great		
Persimmon	<i>Diospyros kaki</i> , <i>Diospyros virginiana</i>	Honey bees, Bumblebees, Solitary bees	fruit	1-little		
Durian	<i>Durio zibethinus</i>	Bats, birds	fruit	3-great		tropical
Oil palm	<i>Elaeis guineensis</i>	Weevils, thrips	seed	1-little		tropical
Loquat	<i>Eriobotrya japonica</i>	Honey bees, Bumblebees	fruit	3-great		
Fig	<i>Ficus spp.</i>	<i>Fig wasps</i> (incl. <i>Blastophaga psenes</i> ) <sup>[1]</sup> [2]	Fruit (syconium)	2-modest		sub-tropical
Lychee	<i>Litchi chinensis</i>	Honey bees, flies	fruit	1-little	1 or more	
Macadamia	<i>Macadamia ternifolia</i>	Honey bees, Stingless bees ( <i>Trigona carbonaria</i> ), Solitary bees ( <i>Homalictus spp.</i> ), Wasps, Butterflies	nut	4-essential		tropical
Acerola	<i>Malpighia glabra</i>	Honey bees, Solitary bees fruit	(minor commercial value)			
Mammea	<i>Mammea Americana</i>	Bees	fruit	2-modest		tropical
Mango	<i>Mangifera indica</i>	Honey bees, Stingless bees, flies, ants, wasps	fruit	3-great	3 to 6	sub-tropical
Rambutan	<i>Nephelium lappaceum</i>	Honey bees, Stingless bees, flies	fruit	3-great	1 or more	tropical
Passion fruit. Maracuja	<i>Passiflora edulis</i>	Carpenter bees, Solitary bees, bumblebees, humming bird	fruit	4-essential	4 to 6	tropical
Avocado	<i>Persea Americana</i>	Honey bees, Stingless bees, Solitary bees	fruit	3-great	2 to 4	
Allspice	<i>Pimenta dioica</i>	Honey bees, Solitary bees ( <i>Halictus spp.</i> , <i>Exomalopsis spp.</i> , <i>Ceratinia spp.</i> )	fruit	3-great		
Guava (strawberry and cherry guava)	<i>Psidium guajava</i> , <i>P. cattleianum</i>	Honey bees (incl. <i>Apis dorsata</i> )	fruit	3-great	4 to 6	tropical
Tamarind	<i>Tamarindus indica</i>	Honey bees (incl. <i>Apis dorsata</i> )	fruit	1-little		

	<b>Chile pepper</b> , Red pepper, Bell pepper, <b>Green pepper</b>	<i>Capsicum annuum</i> , <i>Capsicum frutescens</i>	Honey bees, stingless bees ( <i>Melipona</i> spp.), bumblebees, solitary bees, hover flies	fruit	1-little (pollinators important in green houses to increase fruit weight, but less in open fields)		
	<b>Papaya</b>	<i>Carica papaya</i>	Honey bees, thrips, large sphinx moths, Moths, Butterflies	fruit	1-little		
	<b>Safflower</b>	<i>Carthamus tinctorius</i>	Honey bees, Solitary bees	seed	1-little		
	<b>Caraway</b>	<i>Carum carvi</i>	Honey bees, Solitary bees, flies	seed	2-modest		temperate
	<b>Chestnut</b>	<i>Castanea sativa</i>	Honey bees, Solitary bees	nut	2-modest		temperate
	<b>Star apple</b> , Cainito	<i>Chrysophyllum cainito</i>	Insects, bats	fruit	1-little		tropical
	<b>Watermelon</b>	<i>Citrullus lanatus</i>	Honey bees, bumblebees, solitary bees	fruit	4-essential	1-3	temperate
	<b>Tangerine</b>	<i>Citrus reticulata</i>	Honey bees, bumblebees	fruit	1-little		sub-tropical
	<b>Tangelo</b>	<i>Citrus</i> spp.	Honey bees, Bumblebees	fruit	1-little		sub-tropical
	<b>Coconut</b>	<i>Cocos nucifera</i>	Honey bees, Stingless bees	nut	2-modest		tropical
	<b>Coffea</b> spp. <b>Coffea arabica</b> , <b>Coffea canephora</b>	<i>Coffea</i> spp.	Honey bees, Stingless bees, Solitary bees	fruit	2-modest		tropical
	<b>Cola nut</b>	<i>Cola nitida</i> , <i>Cola vera</i> , <i>Cola acuminata</i>	flies	nut	3-great		
	<b>Coriander</b>	<i>Coriandrum sativum</i>	Honey bees, Solitary bees	seed	3-great		
	<b>Crownvetch</b> ☎	<i>Coronilla varia</i> L.	Honey bees, Bumblebees, Solitary bees	seed (increased yield from pollinators)			temperate
	<b>Hazelnut</b>	<i>Corylus cornuta</i> var. <i>californica</i>	Wind pollinated.	nut			temperate
	<b>Azarole</b>	<i>Crataegus azarolus</i>	Honey bees, Solitary bees	fruit	1-little		
	<b>Cantaloupe</b> , <b>Melon</b>	<i>Cucumis melo</i> L.	Honey bees, <b>Squash bees</b> , bumblebees, Solitary bees ( <i>Ceratina</i> spp.)	fruit	4-essential	2-4	temperate
	<b>Cucumber</b>	<i>Cucumis sativus</i>	Honey bees, <b>Squash bees</b> , Bumblebees, Leafcutter bee (in greenhouse pollination), Solitary bees (for some <b>parthenocarpic gynoecious</b> green house varieties pollination is detrimental to fruit quality)	fruit	3-great	1-2	temperate
	<b>Squash</b> (plant), <b>Pumpkin</b> , <b>Gourd</b> , <b>Marrow</b> , <b>Zucchini</b>	<i>Cucurbita</i> spp.	Honey bees, <b>Squash bees</b> , Bumblebees, Solitary bees	fruit	4-essential	1	temperate
	<b>Guar bean</b> , <b>Goa bean</b>	<i>Cyamopsis tetragonoloba</i>	Honey bees	seed	1-little		
	<b>Quince</b>	<i>Cydonia oblonga</i> Mill.	Honey bees	fruit			temperate
	<b>Lemon</b>		Honey bees	fruit			temperate
	<b>Lime</b>		Honey bees	fruit			temperate
	<b>Carrot</b>	<i>Daucus carota</i>	Flies, Solitary bees, Honey bees	seed			temperate
	<b>Hyacinth bean</b>	<i>Dolichos</i> spp.	Honey bees, Solitary bees	seed	2-modest		
	<b>Longan</b>	<i>Dimocarpus longan</i>	Honey bees, Stingless bees		1-little		
	<b>Persimmon</b>	<i>Diospyros kaki</i> , <i>Diospyros virginiana</i>	Honey bees, Bumblebees, Solitary bees	fruit	1-little		
	<b>Durian</b>	<i>Durio zibethinus</i>	Bats, birds		3-great		tropical
	<b>Oil palm</b>	<i>Elaeis guineensis</i>	Weevils, thrips	seed	1-little		tropical

	<i>Cardamom</i>	<i>Elettaria cardamomum</i>	Honey bees, Solitary bees		3-great		
	<i>Loquat</i>	<i>Eriobotrya japonica</i>	Honey bees, Bumblebees	fruit	3-great		
	<i>Buckwheat</i>	<i>Fagopyrum esculentum</i>	Honey bees, Solitary bees	seed	3-great	1	temperate
	<i>Feijoa</i>	<i>Feijoa sellowiana</i>	Honey bees, Solitary bees	fruit	3-great		tropical
	<i>fig</i>	<i>Ficus</i> spp.	<i>Fig wasps</i> (incl. <i>Blastophaga psenes</i> ) <sup>[1][2]</sup>	fruit (syconium)	2-modest		sub-tropical
	<i>Fennel</i>	<i>Foeniculum vulgare</i>	Honey bees, Solitary bees, flies	seed	3-great		temperate
	<i>Strawberry</i>	<i>Fragaria</i> spp.	Honey bees, Stingless bees, Bumblebees, Solitary bees ( <i>Halictus</i> spp.), Hover flies	fruit	2-modest	1	temperate
	<i>Soybean</i>	<i>Glycine max</i> , <i>Glycine soja</i>	Honey bees, bumblebees, Solitary bees	seed	2-modest		temperate
	<i>Stanhopea</i>	<i>Stanhopea</i>	Male <i>Euglossini</i> bees (Orchid bees)				
	<i>Cotton</i>	<i>Gossypium</i> spp.	Honey bees, Bumblebees, Solitary bees	seed, fiber	2-modest		
	<i>Sunflower</i>	<i>Helianthus annuus</i>	Honey bees, bumblebees, Solitary bees	seed	2-modest	1	temperate
	<i>Walnut</i>	<i>Juglans</i> spp.	Wind pollinated.	nut			temperate
	<i>Flax</i>	<i>Linum usitatissimum</i>	Honey bees, Bumblebees, Solitary bees	seed	1-little		temperate
	<i>Lychee</i>	<i>Litchi chinensis</i>	Honey bees, flies	fruit	1-little		
	<i>Lupine</i>	<i>Lupinus angustifolius</i> L.	Honey bees, Bumblebees, Solitary bees	seed			temperate
	<i>Macadamia</i>	<i>Macadamia ternifolia</i>	Honey bees, Stingless bees ( <i>Trigona carbonaria</i> ), Solitary bees ( <i>Homalictus</i> spp.), Wasps, Butterflies	nut	4-essential		tropical
	<i>Acerola</i>	<i>Malpighia glabra</i>	Honey bees, Solitary bees	fruit (minor commercial value)			
	<i>Apple</i>	<i>Malus domestica</i> , or <i>Malus sylvestris</i>	Honey bees, orchard mason bee, Bumblebees, Solitary bees ( <i>Andrena</i> spp., <i>Halictus</i> spp., <i>Osmia</i> spp., <i>Anthophora</i> spp.), Hover flies ( <i>Eristalis cerealis</i> , <i>Eristalis tenax</i> )	fruit	3-great	1, 2 semi dwarf, 3 dwarf	temperate
	<i>Mampee</i>	<i>Mammea americana</i>	Bees	fruit	2-modest		tropical
	<i>Mango</i>	<i>Mangifera indica</i>	Honey bees, Stingless bees, flies, ants, wasps	fruit	3-great		sub-tropical
	<i>Sapodilla</i>	<i>Manilkara zapota</i>	thrips	fruit	4-essential		tropical
	<i>Alfalfa</i>	<i>Medicago sativa</i>	Alfalfa leafcutter bee, Alkali bee, Honey bees	seed		1	temperate
	<i>Rambutan</i>	<i>Nephelium lappaceum</i>	Honey bees, Stingless bees, flies	fruit	1-little		tropical
	<i>Cactus, Prickly pear</i>	<i>Opuntia</i> spp.	Bumblebees, Solitary bees	fruit	2-modest		
	<i>Sainfoin</i>	<i>Onobrychis</i> spp.	Honey bees, Solitary bees	seed			temperate
	<i>Passion fruit</i> . Maracuja	<i>Passiflora edulis</i>	Carpenter bees, Solitary bees, bumblebees, humming birds	fruit	4-essential		tropical
	<i>Avocado</i>	<i>Persea americana</i>	Honey bees, Stingless bees, Solitary bees	fruit	3-great		
	Lima bean, Kidney bean, Haricot bean, Adzuki bean, Mungo bean, String bean	<i>Phaseolus</i> spp.	Honey bees, Solitary bees	fruit, seed	1-little		
	Scarlet runner bean	<i>Phaseolus coccineus</i> L.	Bumblebees, Honey bees, Solitary bees, Thrips	seed			

	Allspice	<i>Pimenta dioica</i>	Honey bees, Solitary bees ( <i>Halictus</i> spp., <i>Exomalopsis</i> spp., <i>Ceratinia</i> spp.)		3-great		
	Apricot	<i>Prunus armeniaca</i>	Honey bees, Bumblebees, Solitary bees, flies	fruit	3-great	1	temperate
	Sweet Cherry	<i>Prunus avium</i> spp.	Honey bees, Bumblebees, Solitary bees, flies	fruit	3-great		temperate
	Sour cherry	<i>Prunus cerasus</i>	Honey bees, Bumblebees, Solitary bees, flies	fruit	3-great		temperate
	Plum, Greengage, Mirabelle, Sloe	<i>Prunus domestica</i> , <i>Prunus spinosa</i>	Honey bees, Bumblebees, Solitary bees, flies	fruit	3-great	1	temperate
	Almond	<i>Prunus dulcis</i> , <i>Prunus amygdalus</i> , or <i>Amygdalus communis</i>	Honey bees, bumblebees, Solitary bees ( <i>Osmia cornuta</i> ), flies	nut	3-great	2-3	temperate
	Peach, Nectarine	<i>Prunus persica</i>	Honey bees, Bumblebees, Solitary bees, flies	fruit	3-great	1	temperate
	Guava	<i>Psidium guajava</i>	Honey bees, Stingless bees, Bumblebees, Solitary bees ( <i>Lasioglossum</i> spp.)	fruit	2-modest		tropical
	Pomegranate	<i>Punica granatum</i>	Honey bees, Solitary bees, beetles	fruit	2-modest		
	Pear	<i>Pyrus communis</i>	Honey bees, Bumblebees, Solitary bees, Hover flies ( <i>Eristalis</i> spp.)	fruit	3-great	1	temperate
	Black currant, Red currant	<i>Ribes nigrum</i> , <i>Ribes rubrum</i>	Honey bees, Bumblebees, Solitary bees	fruit	2-modest		temperate
	Rose hips, Dogroses	<i>Rosa</i> spp.	Honey bees, Bumblebees, Carpenter bees, Solitary bees, Hover flies		3-great		temperate
	Boysenberry	<i>Rubus</i> spp.	Honey bees, Bumblebees, Solitary bees	fruit			temperate
	Raspberry	<i>Rubus idaeus</i>	Honey bees, Bumblebees, Solitary bees, Hover flies ( <i>Eristalis</i> spp.)	fruit	3-great	1	temperate
	Blackberry	<i>Rubus fruticosus</i>	Honey bees, Bumblebees, Solitary bees, Hover flies ( <i>Eristalis</i> spp.)	fruit	3-great		temperate
	Elderberry	<i>Sambucus nigra</i>	Honey bees, Solitary bees, flies, Longhorn beetles	fruit	2-modest		temperate
	Sesame	<i>Sesamum indicum</i>	Honey bees, Solitary bees, wasps, flies	seed	2-modest		
	Eggplant	<i>Solanum melongena</i>	Honey bees, Bumblebees, Solitary bees	fruit	2-modest (pollinators important in green houses, but less in open fields)		temperate
	Naranjillo	<i>Solanum quitoense</i>	Bumblebees, Solitary bees	fruit	3-great		tropical
	Rowanberry	<i>Sorbus aucuparia</i>	Honey bees, Solitary bees, Bumblebees, Hover flies	fruit	4-essential		temperate
	Service Tree	<i>Sorbus domestica</i>	bees, flies	fruit	2-modest		
	Hog plum	<i>Spondias</i> spp.	Honey bees, Stingless bees ( <i>Melipona</i> spp.)	fruit	1-little		
	Tamarind	<i>Tamarindus indica</i>	Honey bees (incl. <i>Apis dorsata</i> )	fruit	1-little		
	Cocoa	<i>Theobroma cacao</i>	Midges		4-essential		tropical
	Clover (not all species)	<i>Trifolium</i> spp.	Honey bees, Bumblebees, Solitary bees	seed		1	temperate
	White clover	<i>Trifolium alba</i>	Honey bees, Bumblebees, Solitary bees	seed		1	temperate
	Alsike clover ↗	<i>Trifolium hybridum</i> L.	Honey bees, Bumblebees, Solitary bees	seed		1	temperate

Crimson clover	<i>Trifolium incarnatum</i>	Honey bees, Bumblebees, Solitary bees	seed		1	
Red clover	<i>Trifolium pratense</i>	Honey bees, Bumblebees, Solitary bees	seed		1	temperate
Arrowleaf clover	<i>Trifolium vesiculosum Savi</i>	Honey bees, Bumblebees, Solitary bees	seed		1	temperate
Blueberry	<i>Vaccinium</i> spp.	Honey bees, Alfalfa leafcutter bees, <i>Southeastern blueberry bee</i> , Bumblebees ( <i>Bombus impatiens</i> ), Solitary bees ( <i>Anthophora pilipes</i> , <i>Colletes</i> spp., <i>Osmia ribifloris</i> , <i>Osmia lignaria</i> )	fruit	3-great	3-4	temperate
Cranberry	<i>Vaccinium oxycoccus</i> , <i>Vaccinium macrocarpon</i>	Honey bees, Bumblebees ( <i>Bombus affinis</i> ), Solitary bees ( <i>Megachile addenda</i> , Alfalfa leafcutter bees)	fruit		3	temperate
Vanilla	<i>Vanilla planifolia</i> , <i>Vanilla pompona</i>	Solitary bees	fruit	4-essential		tropical
Tung tree	<i>Vernicia fordii</i>	Honey bees	seed			
Broad bean	<i>Vicia faba</i>	Honey bees, Bumblebees, Solitary bees	seed	2-modest		
Vetch	<i>Vicia</i> spp.	Honey bees, Bumblebees, Solitary bees	seed			temperate
Cowpea, Black-eyed pea, Blackeye bean	<i>Vigna unguiculata</i>	Honey bees, Bumblebees, Solitary bees	seed	1-little		
Karite	<i>Vitellaria paradoxa</i>	Honey bees	nut	2-modest		temperate
Tomato	<i>Solanum lycopersicum</i>	Bumblebees, Solitary bees ( <i>Halictus</i> spp.)	fruit			tropical
Grape	<i>Vitis</i> spp.	Honey bees, Solitary bees, flies	fruit	0-no increase		temperate
Jujube	<i>Zizyphus jujuba</i>	Honey bees, Solitary bees, flies, beetles, wasps	fruit	2-modest		

## Notes and Sources

[edit]

1. ^ Kislev ME, Hartmann A, Bar-Yosef O (2 June 2006). "Early domesticated fig in the Jordan Valley". *Science* **312** (5778): 1372–1374. doi:10.1126/science.1125910 PMID 16741119.
  2. ^ The Calimyrna Fig & Its Pollinator Wasp Wayne's word on-line text book of Natural history
- POLLINATION Mid-Atlantic Apicultural Research and Extension Consortium, MAAREC Publication 5.2; February 2000
  - Pollination and Bee Plants Excerpted from Beekeeper's Handbook, Sammataro/Avitabile ©1998.
  - Krombein KV, Hurd PD Jr., Smith DR (eds.). *Catalog of Hymenoptera in America North of Mexico*, Volume 3, Smithsonian Institution Press, 1979
  - McGregor, S.E. Insect Pollination Of Cultivated Crop Plants USDA, 1976
  - Mussen, Eric Impact of Honey Bees on the California Environment University of California Davis , 2002
  - Pollinators' impact on crop production Research study in Proceedings of the Royal Society B: Biological Sciences of 25 October 2006.

## See also

[edit]

- Fruit tree pollination
- Pollination
- Pollination management
- Pollinator
- Pollen source
- Northern Nectar Sources for Honey Bees
- Forage (honey bee)
- List of honey plants

Trustworthy       Objective       Complete       Well-written  
★★★★★★★★★★★★★★★★★★★★

