

Apiculture and Agricultural Production

An important aspect of modern apiculture is pollination of crop and orchard plant species and increasing their yields. The value of the increased yields in these cultivated plant species is several times the value of the honey and other bee products. Bee pollination as a new agricultural production strategy has immense possibilities. Economic crops that are specifically dependent upon or are benefited by honey bee pollination include almond, apple, citrus, coconut, grape, guava, mango, papaya, mustard/rapeseed, sesame, sunflower and cotton and the seed crops like berseem, carrot, coriander and other spice crops, cucurbits, lucerne, onion, radish, safflower, soybean and turnip, and also fruit crops like apricot, cherry, cashew, litchi, peach, pear, plum, raspberry and strawberry.





HONEY
BEE WAX



BEE POLLEN
PROPOLIS