

Canola & Bees:

TRUE  ALWAYS

CANOLA LOVES BEES







▲ **83%**
to **96%**

Bees are essential for hybrid canola seed production. They increase seed germination from 83% to 96%,* reduce green seed counts and raise oil content.



Bee pollination encourages higher yields in all types of canola with better ripening.

That's due to:

-  **More uniform flowering** and earlier pod-setting
-  **Increasing the number of pods** per plant and **seeds** per pod
-  **Reducing canola bloom time** by **17%***
-  **Increasing seed weight** per plant from **13% to nearly 50%***

BEES LOVE CANOLA



Canola flowers produce high amounts of nectar and pollen, offering a good sugar profile for honey production and a nutritional balance of amino acids, protein and fats.



Bountiful canola flowers allow bees to feed efficiently within reasonable distances for up to a month.



U.S. CANOLA ASSOCIATION