

# BEE RESPONSIBLE

Farmers and beekeepers can work together for the coexistence of agriculture and bees.

01

Improve pollinator habits by planting flower borders and maintaining hedgerows and unsprayed headlands.

02

Implement an integrated pest management plan to apply pesticides only when necessary.

03

Coordinate in advance with local beekeepers before spraying so nearby hives can be moved or otherwise protected.

04

Use genuine products only and alert authorities of counterfeit or illegal pesticides that have unknown impacts on wildlife.

05

Follow the instructions on the label to ensure you use the recommended dose. Avoid spraying in windy conditions to prevent drift of sprays and dust.

06

Use drift-reduction application equipment that is well maintained and calibrated.

07

Avoid contamination from spray liquids when mixing and properly dispose of waste and other used materials.

08

Avoid spraying pesticides when bees are foraging and plants are flowering.

09

Minimise dust from treated seed by carefully pouring it out of bags. Use seed planting machinery that eliminates the production of dust, and clean seed equipment regularly.