

Plants for Food and Fibre Practice Quiz Topic 6 - Pests and Pest Control

1. Insects, fungi and weedy plants are the pests that cause the most damage to plants. Fungi and bacteria cause ...

 - loss of moisture**
 - nutrients to become inactive**
 - infection**
 - plant loss due to consumption**
2. Canola is popular with insects, fungus and weeds. One such pest is wild oats. This pest causes damage because it ...

 - devours the canola plant**
 - steals nutrients and moisture**
 - causes infection in the canola seed**
 - cuts off the flow of water to the canola stem**
3. Trying to get rid of certain pests can be a problem. If a non-native species is introduced to a certain area, without natural predators, it often becomes a pest. One such example was the introduction of the Dandelion to North America from Europe. It was brought here as a ...

 - salad vegetable**
 - showcase flower**
 - food source for cattle**

medicinal crop

4. Herbicides, insecticides and fungicides are used to control weeds, insects and fungus. The use of these pesticides caused another problem. They build up over time in the the food chain and get stored in organisms, just as food energy is stored. This process is called...

ecoaccumulation

bioaccumulation

pesticide residue

chemical pollution

5. Organic food is food that has been grown without the use of chemical fertilizers and chemical pesticides. To provide the needed nutrients to grow the plants, they use ...

manure and compost

tillage and crop rotation

mulching and companion planting

clean equipment and good seeds

Check [Answers](#)

Plants for Food and Fibre Practice Quiz (Answers)

Topic 6 - Pests and Pest Control

1. Insects, fungi and weedy plants are the pests that cause the most damage to plants. Fungi and bacteria cause ...

 - loss of moisture**
 - nutrients to become inactive**
 - infection (Text p. 164)**
 - plant loss due to consumption**
2. Canola is popular with insects, fungus and weeds. One such pest is wild oats. This pest causes damage because it ...

 - devours the canola plant**
 - steals nutrients and moisture (Text p. 166) WILD OATS**
 - causes infection in the canola seed**
 - cuts off the flow of water to the canola stem**
3. Trying to get rid of certain pests can be a problem. If a non-native species is introduced to a certain area, without natural predators, it often becomes a pest. One such example was the introduction of the Dandelion to North America from Europe. It was brought here as a ...

 - salad vegetable (Text p. 167)**
 - showcase flower**
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bioaccumulation (Text p. 170)

pesticide residue

chemical pollution

5. Organic food is food that has been grown without the use of chemical fertilizers and chemical pesticides. To provide the needed nutrients to grow the plants, they use ...

manure and compost (Text p. 172)

tillage and crop rotation

mulching and companion planting

clean equipment and good seeds