## Advise Four

Provides foliar and systemic control of piercing and sucking insects in cotton, peanuts, potatoes, citrus and other fruits and vegetables.

## Superior Insect Control

Advise® Four insecticide delivers fast acting foliar activity and long lasting systemic residual control of many piercing and sucking insects that attack valuable crops, including cotton, potatoes and citrus. The new 4 pound per gallon formulation means less storage, shipping and handling of Advise® Four for greater convenience in the field. Advise® Four is compatible with other labeled insecticides and most other agricultural products.

## Piercing and Sucking Insect Control

Advise® Four provides exceptional foliar and residual control against key piercing and sucking insects. Advise® Four is distributed throughout the plant by translocation for improved residual control. Below is a list of key insects that Advise® Four controls in cotton, peanuts, potatoes and citrus. See label for all crops and pests controlled and full use directions.

Crop	Key Insects Controlled
Cotton	Plant bugs, Aphids, Flea Hoppers
Potatoes	Aphids, Colorado Potato Beetle, Psyllid, Beet Leafhopper, Flea Beetle, Wireworms
Peanuts	Thrips
Citrus	Asian Citrus Psyllid, Citrus Leaf Miner, Mites, Aphids



## Application - Foliar or Drench

Advise® Four can be applied in a foliar application by ground, aerially or through overhead chemigation. It can also be applied as a drench to allow for uptake and translocation throughout the plant. See label for full use directions.

## Adjuvants Enhance Performance

An adjuvant may be added to improve coverage and product performance. Preference® adjuvant helps increase spreading and sticking while reducing the chance of insecticide loss from rainfall. Include InterLock® in the tank to improve deposition and coverage.

## Ingredients

40.7%
59.3%
100%

Advise® Four insecticide contains 4 pounds of imidacloprid per gallon.

# Advise Four

## Crops Protected

Advise® Four controls a broad spectrum of insects in the following crops:

Bushberries

Caneberries

Christmas trees

Citrus

Cotton

Cottonwood

Cranberry

Cucurbit vegetables

Fruiting vegetables

Globe artichoke

Grapes

Head and stem (Brassica) vegetables

Herbs

Hops

Leafy petiole vegetables

Leafy vegetables

Legume vegetables (edible, podded and succulent shelled pea and bean, dried shell pea and bean)

Pome fruit

**Peanuts** 

Pomegranate

**Poplar** 

Potato

Root vegetables

Stone fruit

Strawberry

Sugar beet

Tobacco

Tree nuts

Tropical fruit

Tuberous and corm vegetables

#### Protection of Pollinators

This product can kill bees and other insect pollinators. Application restrictions exist for this product because of risk to bees and other insect pollinators. Follow application restrictions found in the directions for use to protect pollinators.

## **Packaging**

4 x 1-gallon jugs