



Amire 1% G

Type and composition:

Insecticide contains 10 g/kg imidaclopride in the form Granules (G).

Mode of Action:

Systemic insecticide with translaminar activity and with contact and stomach action. Readily taken up by the plant and further distributed acropetally, with good root-systemic action.

Advantage and properties:

Amire: Systemic insecticide with translaminar activity and with contact and stomach action. Readily taken up by the plant and further distributed acropetally with good root-systemic action.

Amire: used to control biting insect and sucking insect.

Amire: Used on pome fruit, stone fruit, some of vegetables and ornamental plant.

Amire: Non-phytotoxic to most plant species when used as recommended. **Amire:** harmful if swallowed, toxic to bees very toxic to aquatic organisms.

Application rate:

Main crops	Typical Pests	Dosage	PHI
Apple, Pear	Leafhopper ,leafminer,mealybug, beetles	1.5-3.5 kg / D or 50-100 gm/ tree and mix with soil then irrigated.	21 days
Peach,apricot,nectrine plum	Aphids		
Squash, melon ,water melon, cucumber, tomato, eggplant, cabbage	Beetles, Aphids, leafminer,thrips,whityflies, Leafhopper	1.5-3.5 Kg/ D dispersing before or while planting.	3 days
Ornamental plants	Aphids, bug, thrips, beetles	1.5-3.5 Kg / D	