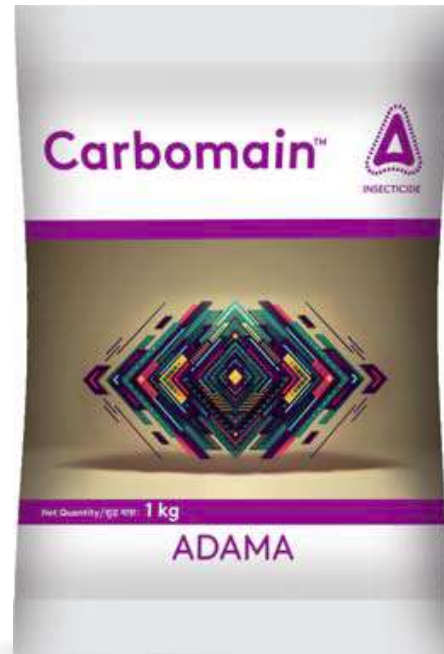


Carbomain™

Carbofuran 3% CG

- ▶ **Carbomain** is a systemic carbamate insecticide/nematicide, effective against a wide range of insect pests on all major agricultural crops.
- ▶ **Carbomain** formulation have demonstrated effective pest control both by contact and systemic action.
- ▶ **Carbomain** is absorbed by the plant roots when applied to the soil and moves systemically via the vascular system to control root feeding as well as foliar pests. Foliar applications control insects through direct contact and ingestion of treated plant parts.



Available Pack sizes:

1kg, 5kg, 25kg

Antidote:

Atropinize the patient immediately and maintain full atropinization.



Recommendation for use:

Crop	Insect pest	Dosage	
		kg/Hectare	kg/Acre
Rice	Brown plant hopper, Gall midge, Stem borer, Green leaf hopper	25	10
	Hispa	50	20
	Nematodes	66.6	26.64
Barley	Aphid	33.3	13.32
	Jassid	41.6	16.64
	Cyst nematode	33.3	13.32
Bajra	Shoot fly	50	20
Sorghum	Shoot fly	33.3	13.32
	Stem borer	8.3	3.32

Carbomain™

Carbofuran 3% CG

Recommendation for use:

Crop	Insect pest	Dosage	
		kg/Hectare	kg/Acre
Jute	Nematodes	33.3	13.32
Groundnut	Pod borer	50	20
	White grub	33.3	13.32
French bean	White grub	23.3	9.32
	Grey & Stem weevil	33.3	13.32
Potato	Aphid	16.6	6.64
	Jassids	33.3	13.32
Tomato	White fly	40	16
Apple	Woolly aphid	166gm/tree	166gm/tree
Citrus	Nematode	12	4.8
	Leaf miner	50	20
Maize	Stem borer, Shoot fly, Thrips	33.3	13.32
Mustard	Mustard leaf miner	33.3	13.32
Soybean	White fly	50	20
	Root knot nematode	66.6	26.64
Sugarcane	Top borer	33.3	13.32
Bhendi	Jassids	33.3	13.32
Chilli	Thrips, Aphid	33.3	13.32
Cabbage	Nematode	50	20
Wheat	Ear cockle nematode	100	40
	Cereal cyst nematode	66.6	26.64
Brinjal	Root knot nematode & Reniform nematode	66.6	26.64
Banana	Rhizome weevil	33gm/suckers	33gm/suckers
	Aphid	166gm/suckers	166gm/suckers
	Nematode	50gm/suckers	50gm/suckers
Peach	Leaf curl aphid	33.3	13.32
Mandarins	Soft greens scale	13.3gm/plant	13.3gm/plant



INSECTICIDE

Carbomain™

Carbofuran 3% CG

Recommendation for use:

