

Versatile all-round insect control

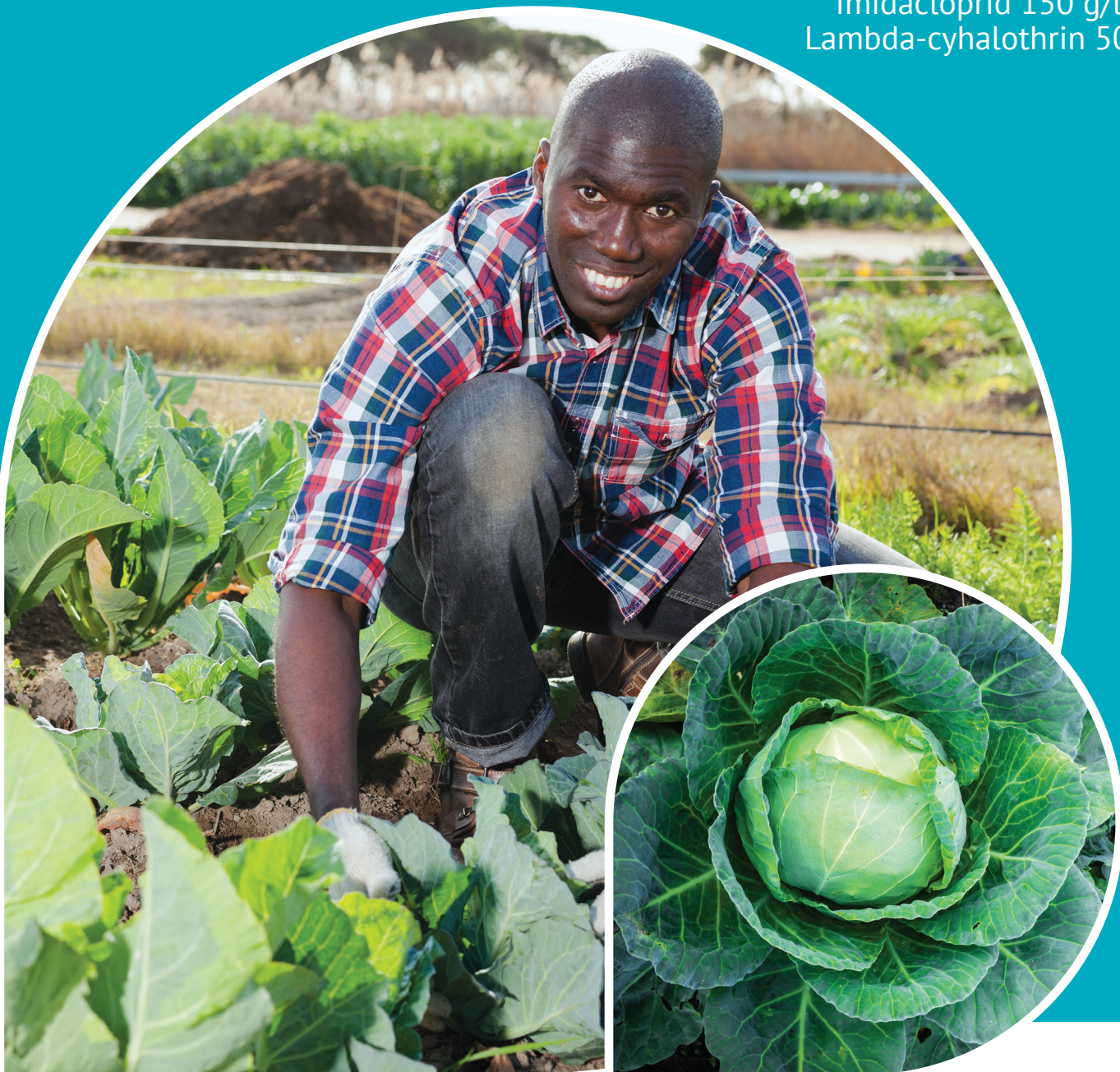
- Excellent control of wide range of pests minimizes the need for multiple brands for the control of aphids, whiteflies, leaf miners, thrips, caterpillars etc
- Quick knockdown effect stops pest damage immediately after application.
- Long-lasting protection (2-3 weeks) due to combination of contact, stomach, residual, repellent and antifeedant properties.



Borey

Insecticide

Imidacloprid 150 g/l +
Lambda-cyhalothrin 50 g/l



We grow well. Together

avgust 
crop protection

Borey – Versatile all-round insect control

Borey is a broad-spectrum insecticide used to combat a wide spectrum of pests, including aphids, beetles, flies, leafhoppers, lepidopteran (moths) larvae and adults, plant bugs, stinkbugs, thrips and whiteflies.

Borey is translocated from the site of application over long distance in direction of the xylem stream (upwards movement) that allows the protection of organs in growth phase. **Borey** also moves underside of the leaf. This movement enhances insect control in dense canopies where coverage can be difficult.

Insect pests die during direct contact with insecticide or residues, or when feeding on the treated plant, inside it and on the underside of the leaves

The product has two synergistic active ingredients with systemic and contact activity, thus providing complete protection from inside and outside.

MECHANISM OF ACTION:

Imidacloprid is a systemic neonicotinoid compound that quickly penetrates inside the leaf tissues and is transported into all green parts of the plant and the new growths. Insects that chew or suck on the treated plants end up eating the imidacloprid as well. Once the insects eat the imidacloprid it damages their nervous system and they eventually die.

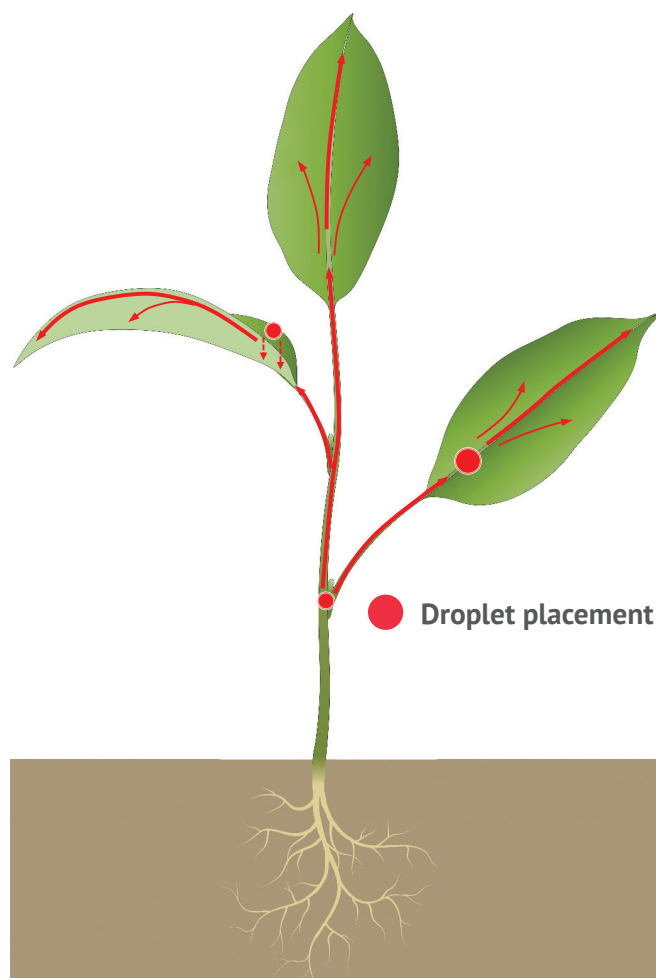
Lambda-Cyhalothrin is a powerful pyrethroid compound that kills insects by contact, ingestion and ovicidal action. It offers rapid knockdown and residual control while anti-feeding and repellency properties extend the biological effect against some pests.

WHEN TO APPLY

Apply **Borey** according to specialist advice or when thresholds are reached. Repeat if necessary, after 10-14 days.

The maximum number of treatments per season with **Borey** is 2, recommended to be used alternately with products from other chemical groups to prevent the emergence of resistant forms.

Uptake and translocation of Borey



CROPS	RATE - Lt/Ha	PESTS CONTROLLED	TIMING	REMARKS
Soybeans	0,2-0,5	Aphids, Black cutworm, cotton bollworm	Spray during vegetative growth	See respective label for details and limitations
Wheat, Barley	0,2-0,3	Shield bug, Aphids, Leaf chafers, Thrips, Sawflies		
		Flea beetles	Spray young seedlings	
Potato, Tomato	0,4-0,6	Vegetable leaf miner, Tomato leafminer (<i>Tuta absoluta</i>), Aphids, Colorado beetle	Spray during vegetative growth	
Carrot, Cabbage, Onion		Aphids, Whiteflies, Thrips, Diamondback moth, Golden twin-spot moth		

APPLICATION VOLUME: 100–300 litres of spray volume/ha

Tiger Agrochem (Pvt) Ltd.

2 Sandringham Drive, Alexandra Park, Harare, Zimbabwe.

Tel.: +263242250730/1/2; Cell: 0773 998 545 / 0774 833 091

Website: www.tigeragrochem.co.zw; E-mail: sales@tigeragrochem.co.zw

