

BUPROFEZIN 22% + SPIROTETRAMAT 11% SC

SYSTEMIC COMBINATION INSECTICIDE OFFERING CONTACT AND INGESTION ACTIVITY



RAPID ABSORPTION



CURATIVE ACTION



PLANT PROTECTIVE

TARGET PEST



WHITEFLIES



APHIDS



SCALE INSECTS



MEALY BUGS / THIRPS / SPIDER MITES

CROPS

- Cotton
- Soybean
- Citrus
- Grape
- Potato
- Cabbage
- Tomato
- Mango

MODE OF ACTION

Buprofezin inhibits chitin synthesis, disrupting molting. Spirotetramat inhibits acetyl-CoA carboxylase, suppressing lipid metabolism with ambimobility in plant tissues.

PRODUCT DESCRIPTION

Systemic combination insecticide offering contact and ingestion activity against sucking insects at all life stages. Spirotetramat provides two-way systemic movement while Buprofezin inhibits molting.

DOSAGE

Crops	Target Pest	Dosage/ha (ml)	Water (L)
Cotton	Aphids, Whiteflies	600-800	500-750
Soybean	Whiteflies, Mealy Bugs	600-800	500-750
Citrus	Scale Insects, Mealy Bugs	800-1000	750-1000
Grape	Potato, Cabbage	600-800	500-750



Strong Manufacturing



Innovative R&D



Global Regulatory Support



Decades of Experience