



STARXLE G® provides a new level of control for sucking insects commonly found in cacti and succulent plants



Active Ingredient:

Dinotefuran.....1%
 Other Ingredients.....99%
Total:.....100%

STARXLE G® protects plants from insects such as leafhoppers, aphids, mealy bugs, leaf miners and from underground pests such as ants, termites, ground beetles, subterranean ants, etc.

STARXLE G® is efficient in controlling insects for 30 - 45 days.

APPLICATION / DIRECTION

- **STARXLE G®** can be dabbled into the bottom of the planting hole or pots at time of transplanted from planting pot or nursery.
- **STARXLE G®** can be applied together with seeds at planting time.
- **STARXLE G®** can be scattered around the plant's base after planting.

STARXLE G® is a highly-effective and environmentally-friendly insecticide for the control of common pests in succulent & cactus namely aphids, mealy bugs, spider mites, fungus gnats and scales.

STARXLE G® in granular has no smell, which is easy to apply.

STARXLE G® affects the central nervous system of insects resulting in paralysis, failure to feed and death.

STARXLE G® is a root-uptake (systemic) insecticide, which apply through dibbling it into the bottom of the planting hole or incorporating into the planting soil.

STARXLE G® is a magenta-colored insecticide, coated with dinotefuran, a third Generation chemical in the neo-nicotinoid group, which has low toxicity to humans, mammals, birds, fishes and the environment.

STARXLE G® is a root-uptake (systemic) insecticide which makes it the most suitable in killing insects hidden in plants and underground.

Ornamental Plants	Targeted Pests	Rate of Usage
Cacti & Succulent Plants	Aphids	3g - 4g per planting hole
Roses	Mealy Bugs	
Fruit Tree	Fungus Gnats	2g - 3g per plant
Shrubs	Leaf Hoppers	
	Leaf Miners	
	Scale	



STARX PTE LTD UEN No. : 201526417D
 15 Yishun Industrial Street 1 #08-20, Win5, Singapore 768091
 +65 8820 7616 / +65 9055 1616
 sales@starx.com.sg



www.starx.com.sg

Packing Size:
**100G, 200G,
 330G, 830G**