



GC Rigel-G

Stronger and healthier crops

GC Rigel-G has been developed by our partner Orion FT, experts in Silicon technology in the UK. GC Rigel-G combines bioactive silicon iNHIB technology™ with specific plant extracts to strengthen the natural defences of plants to repel insect and other pests.



Analysis (w/w)

Silicon (Si)	4%
Contains plant extracts	

Key Product Attributes

GC Rigel-G contains bio-available silicon (silicic acid) to strengthen the cuticle of crops and plant extracts selected to effectively repel insects.

Formulated to be applied as a foliar spray with immediate repellent action.

As a spray application, the Silicon converts into abrasive amorphous Silica in the surface of the leaves and creates a hostile environment to pests and diseases.

Selected plant extracts repel insects and activate the plant's natural defence system.

Main Use

Improves the physical structure of plants and increases their ability to repel insect pests.

Regular use of GC Rigel-G can delay the onset of disease and reduce the ability of insect pests to damage the crop.

Crops treated with GC Rigel-G make more efficient use of irrigation water in drought conditions, as they can better control transpiration and nutrient uptake.

Application Rates

Apply as a foliar spray at 0.5 L / Ha in 200 to 1000 litres of water to obtain good coverage. Apply regularly every 7 - 14 days. A maximum number of 6 applications is recommended.



Manufactured by Orion Future Technology Ltd., Milbank House, Earls Colne Business Park, Earls Colne, Essex CO6 2NS



www.green-connection.uk

info@green-connection.uk

Union House
111 New Union Street
Coventry
Warwickshire
CV1 2NT
United Kingdom