



GLADIATOR

Mono-silicic acid with boron and calcium



ACTIVE CALCIUM SUPPORT & PLANT STRENGTHENING

ABUNDIGRO GLADIATOR is a specialized formula designed for rapid calcium absorption and targeted calcium correction. Suitable for early-season application. this product ensures swift calcium assimilation, fortified cell walls, and enhanced internal plant architecture.

ABUNDIGRO GLADIATOR is a stabilized formula of mono-silicic acid, calcium and boron.

USAGE DETAILS

Always dilute GLADIATOR in water before application. Use a ratio of 300 to 500 liters of Dilution water per hectare.

Method Apply GLADIATOR either via foliar spray on leaves or through fertigation at the root zone.

Fill a tank with clean water and progressively mix in GLADIATOR. Once integrated, add any Preparation additional foliar products as required. Use the mixture within 4 hours. Under standard conditions, the recommended dosage is 500ml per hectare.

Administer treatments at 15- to 30-day intervals, depending on need. Storage Keep away from direct sunlight and store at a temperature between 15°C and 30°C.

PRODUCT DETAILS

Content: 1000 ml Net weight: 1130a

Gross weight: 1130g + 115g = 1245g

Expiration: 2 years after production date

MADE IN THE NETHERLANDS



Oostweg 2 Netherlands

info@abundigro.com www.abundigro.com

PRECAUTIONS

P102 Keep out of reach of children.

COMPOSITION:

8%

0.8%

0.2%

Calcium (CaO):

Silicon (Si):

Boron (B):

Dosage

Frequency

P280 Wear protective gloves / eye protection.

P303+P361+P353 IF ON SKIN (or hair): Take off immediately all contaminated clothing.

Rinse skin with water for showerl.

P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes.

Remove contact lenses, if present and easy to do, Continue rinsing,

P501 Dispose of contents/container in accordance with local/regional/international regulations.

HAZARD

H290 May be corrosive to metals.

H314 Causes severe skin burns and eye damage. H318 Causes serious eve damage.



$1000\,\mathrm{ml}\mathrm{C}$



The producer and distributor are not responsible for the bad use of the product.