YaraVita™ ACTISIL™

Organic stabilized silicon for foliar spraying. Contains a minimum of 0.5% silicon (Si).

The active ingredient in YaraVita™ ACTISIL™ is choline-stabilized (ortho)silicic acid, which is a source of silicon and choline. The stabilization ensures that the (ortho)silicic acid remains in low molecular weight form and can therefore be easily absorbed by plants. This means that a low dose of this foliar nutrition satisfies the plant's silicon requirements. Studies have shown that the use of YaraVita™ ACTISIL™ as a fertilizer can improve the quality of crops (e.g. fruit firmness, shelf life), increase yield and promote resistance to physical stress (drought, heat).

Foliar nutrition application.

Dosage:

1 L should be dissolved in 300 to 1000 L water per ha for weekly spraying, as per requirements.

Fertigation application.

YaraVita™ ACTISIL™ can also be applied via fertigation.

Dosage:

0.5 L/ha dissolved in 1000 L water.

Storage/Transport

Store at room temperature in a sealed container(s) in a dark place.

Patent EP 1487272

YARA Benelux B.V. Zevenmanshaven 107 3133 KA Vlaardingen Tel: +31 10-4453-166 Fax: +31 10-4453-160

