ecogr@wth.





Premium silica & potassium liquid fertiliser



· R POID UPTAT																рН	12.7	SG 1.38
Product	N %	P %	K %	S %	Ca %	Mg %	Fe %	Si %	C %	Zn ppm	Mn ppm	Cu ppm	Mo ppm	B ppm	Co ppm	HUMIC ACID %	FULVIC ACID %	Input for Organic Production
potasium SILICATE			14					15.3								3.4		

Typical uses and benefits include:

- Toughens plant cell walls
- Increases plant resilience
- Aids plant salt tolerance
- Combats Aluminium
- Improves frost resistance
- Brix booster

Ecogrowth Potassium Silicate is a highly plant available form of silicon and potassium.

Slightly viscous with excellent leaf wetting properties, Potassium Silicate fertiliser can be utilised to coat the leaf surface, as well as transport itself systemically through soil or foliar application.

Potassium Silicate is renowned for toughening plants, shielding against frost damage, resisting salt, binding Aluminium and raising plant sugar levels. For best results, always apply Potassium Silicate with Eco-Humate.

COMPLEMENTARY PRODUCTS



ECO-VITAL® A premium natural liquid kelp and fish fertiliser.

fertiliser for life



ECO-FULVATE Natural chelating agent and bio-stimulant.



ECO-HUMATE Concentrated liquid humus soil conditioner.

AVAILABLE IN 20L, 200L, IBC & BULK For alternative applications or to arrange a soil/plant test

please contact your Ecogrowth® nutritional expert.



Learn more about our range at ecogrowth.com.au



Premium silica & potassium liquid fertiliser

APPLICATION RATES

Сгор	Rate	Notes
TREE CROPS (Pome, Stone, Nuts, Mangoes)	5-9L/ha soil 3-5L/ha foliar 1:200 min. dilution	Apply a minimum of 3 applications while fruit sizing. Can be beneficial to apply to both foliar and soil simultaneously. Maybe applied foliar up to several weeks prior to harvest (avoid sensitive skin such as pears).
VINES WINE & TABLE	3-5L/ha soil 2-3L/ha foliar 1:200 min. dilution	Apply a minimum of 3 applications while fruit sizing. Can be beneficial to apply to both foliar and soil simultaneously. Maybe applied on wine grapes up to several weeks prior to harvest.
VEGETABLES	10L/ha soil - drench 3-5L/ha foliar 1:150 min. dilution	Apply when leaf area is sufficient to accept spray. Repeat 3-4 applications as required.
TURF	5-8L/ha 50-80ml/100m² 1:80 min. dilution	Water in for best results.
BROADACRE & PASTURE	1-3+L/ha 1:40 min. dilution	Apply prior to leaf tip yellowing becoming evident. Ideally use prior to 5 leaf stage.

fertiliser for life

Learn more about our range at ecogrowth.com.au

ecogr@wth. rester to the **SELECATE** un alica & potessium liquid fer