

Brix-Fix™

Soil Balancing

Cropping

Pasture & Animal

Foliar & Fertigation

A concentrated fusion of natural chelators, PGPs, trace minerals, biostimulants and plant health enhancers.



Description

Brix-FixTM is a cost-effective yield builder for all crop production (fruit, vegetables and cereals). This breakthrough formulation involves **seven proven plant growth promotants**, including triacontanol, in a convenient, concentrated liquid. Foliar spray at just 2 L/ha for an impressive low-cost response. Also suitable as a ground application to promote beneficial soil biology and encourage strong, healthy growth.

Benefits

- Promotes vigorous plant growth and boosts crop resilience.
- Relieves plant stress (transplant, pest, heat, frost, storm damage).
- Encourages flowering and increases fruit size.
- Stimulates beneficial soil-life.
- Features the potent photosynthesis enhancer, triacontanol.
- Contains powerful natural chelating agents.

Packaging:

- -1 L
- 5 L
- -20 L
- -200 L
- -1000 L





Australian Organic Registered Farm Input



APPLICATION RATES

Foliar Spray Rate:

Vegetables

2 L/ha. Repeat every 10 – 14 days or as required.

Orchards & Vineyards

2 L/ha. Repeat monthly or as required.

Broadacre Crops

2 L/ha in 80 - 100 L of water, depending on canopy closure.

Pasture

2 L/ha in 80 - 100 L of water. Allow 1 week before reintroducing stock to ensure foliage assimilation.

Spot-Spraying

20 mL per 10 L water. Refer to above for spray frequency guide.

Soil Application Rate:

Broadacre

2 L/ha (liquid inject at planting)

Horticulture

10 L/ha (fertigation). Repeat

Hydroponics:

4 L per 50 L Part B OR 160 mL per 1000 L of final nutrient mix.

STORAGE & HANDLING

Store in a cool dry area out of direct sunlight. This product has been tested to store safely down to 5°C.
Crystallisation or sedimentation may occur below 5°C.
Do not pre-mix or store in diluted form. Seal lid/cap immediately after use.

TYPICAL ANALYSIS W/V

Natural acids, phenolic compounds, amino acids, 74 ocean derived trace minerals, cytokinins, gibberellins, auxins, betaines and mannitol 17.5% 0.26% Total Nitrogen (N) Total Potassium 1.65% (K) Sulfur (S) 0.37% Magnesium (Mg) 0.15% SG 1.0 рH 5 - 6EC 30 - 50Physical State Brown liquid

INSTRUCTIONS

Shake well before use. Additional applications can be made immediately prior to or following stress periods such as frost or drought. It is preferable to increase the frequency of applications rather than the concentration of the solution. Where higher water rates are required for good foliar coverage, do not exceed maximum product rate per hectare. Sensitive foliage or plants should be test sprayed prior to full scale application. Frequencies are a guideline only and can be adjusted according to farm practices and/or in conjunction with crop monitoring. Ensure suitable spray conditions (e.g. temperature, humidity, wind-speed), prior to foliar application. Compatibility and/or performance cannot be guaranteed when combined with other products. Jar test for compatibility and spray test on small area before wide-spread use.

IMPORTANT

 Not compatible with low pH solutions. Jar test to confirm compatibility. Avoid spraying close to harvest if produce is susceptible to staining.



Phone: 02 6382 2165 1300 811 681

www.yladlivingsoils.com.au | www.yladlivingcompost.com.au 186 Milgadara Road, Young NSW