Crop nutrient budgeting is critical to improve production efficiency and to reduce environmental impacts. SLTEC®'s range of quality fluid fertilisers and microbial stimulants are supported by our comprehensive in-field agronomy service.
Why Choose SLTEC® Fertilizers?

SLTEC® Fertilizers is a leading manufacturer of fluid fertilisers, based in Northern Victoria.

Our Promise

Quality
SLTEC® Fertilizers is committed to supplying consistently high quality products.

Investment
SLTEC® Fertilizers will ensure that your fertiliser inputs maximise the return on your investment.

Service
SLTEC® Fertilizers will provide professional, logistical and agronomic support to ensure a sustainable relationship.

Read our quality assurance policy online at sltec.com.au/quality

Why use Fluid Fertiliser?
- Efficient and highly plant available
- Can deliver many nutrients with a single application
- Small and frequent applications reduce leaching and runoff
- Foliar and fertigation options allow flexible application timing unlike relying on broadcast application
- Consistency of product and uniform application across the soil
- Nutrients infiltrate to the root zone where maximum uptake is achieved
- Foliar application particularly of trace elements avoids tie up in the soil
- Labour savings and improved workplace safety
Can your fertiliser supplier give you this sort of quality assurance?

SLTEC® is committed to delivering quality products and services. We continue to put a tremendous effort into ensuring that our products meet the tightest quality parameters.

- We carefully select the ingredients we use in our formulations from suppliers all over the globe.
- We routinely seek independent laboratory testing to confirm the levels of all nutrients listed on our product labels. We also regularly test for heavy metals or other contamination.
- Our blends are developed by our formulation chemist, who has now developed over 400 different blends, some of which have been servicing very sensitive crops in hygienically clean glass house environments.
- We invest annually in formulation research and advanced chemistries for the fluid fertiliser and industrial water treatment sectors.
- Our team has specialized formulation software that aids the development of each blend, from basic chemistry building blocks into complex and sophisticated formulations for applications such as hydroponics, foliar fertiliser, fertigation, water treatment etc.
- Our batching and mixing systems are calibrated every 6 months by an external certifying body.
- Each batch must meet a variety of tests and quality specifications before being released for dispatch.
- Our labels state accurately the nutrient content of each blend and comply fully with state and federal legislation and the Fertilizer Australia Labelling Code of Practice.
- We retain samples of each and every blend made with a unique batch number, enabling traceability of batches.
- Our staff are qualified and thoroughly trained to ensure our products and services remain at the highest standards of excellence.

In summary, quality is an absolutely essential component of the culture and processes at SLTEC® and we pride ourselves on it. Development, manufacture, storage, labelling and transport of our products is carried out in a manner that aims to provide our customers with the assurance that the products they receive are of the highest quality, ready to use and will deliver the outcomes desired.

Further information on our quality policy is available on our website.
<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product</th>
<th>Description</th>
<th>Organic Cert.</th>
<th>NOP Allowed Input</th>
<th>N</th>
<th>P</th>
<th>K</th>
<th>S</th>
<th>Ca</th>
<th>Mg</th>
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<th>Cu</th>
<th>Mo</th>
<th>Fe</th>
<th>C</th>
<th>Co</th>
<th>Si</th>
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<th>Fulvic Acid</th>
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<th>Humic Acid</th>
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</tbody>
</table>

* Allowed organic input to treat documented requirement
Utilise the benefits of *Ascophyllum nodosum* seaweed

**Bio Kelp 20™**

_North Atlantic - Ascophyllum nodosum - Seaweed Extract_

_Product Code: SG0003_

Bio Kelp 20™ is a plant biostimulant that contains a wide range of beneficial metabolites proven to upregulate and boost natural plant biosynthetic pathways. These metabolites include polysaccharides, amino acids, polyphenolic compounds, betaines and hormones.

The components of Bio Kelp 20™ work in synergy to increase the crop’s native stress responses, resulting in a healthier plant and greater gains for growers.

**Under specific stresses,** *Ascophyllum nodosum* seaweed extracts have been shown to:
- Increase nutrient uptake & yield
- Increase shelf life of fruit and cut flowers
- Increase frost tolerance
- Increase high temperature tolerance
- Decrease water stress, due both to drought and salinity
- Increase chlorophyll production
- Repair the photosynthetic system
- Decrease accumulation of harmful reactive oxygen species
- Increase resistance to fungal & sucking insect attack
- Increase rachis stretch (grapes)
- Increase fruit set
- Decrease crop stress associated with fungicide applications
- Enhance germination

**Guaranteed Analysis (w/v)**

<table>
<thead>
<tr>
<th>Component</th>
<th>Amount</th>
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<tbody>
<tr>
<td>Kelp</td>
<td>20.0%</td>
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<tr>
<td>Nitrogen</td>
<td>0.1%</td>
</tr>
<tr>
<td>Phosphorus</td>
<td>0.1%</td>
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<tr>
<td>Potassium</td>
<td>2.8%</td>
</tr>
<tr>
<td>Sulphur</td>
<td>0.2%</td>
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<tr>
<td>Carbon</td>
<td>4.0%</td>
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<tr>
<td>Specific Gravity</td>
<td>1.085 kg/L</td>
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<tr>
<td>pH</td>
<td>8.5 - 9.5</td>
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</tbody>
</table>

**Application Rates**

**Fertigation**
5 - 10 L/ha

**Foliar**
2 - 5 L/ha

Horticulture use 200 to 2,000 L/ha water Broadacre use at least 100 L/ha water Spray in early morning or late afternoon. Do not apply if temperature is above 22°C or in full sun. May stain concrete, brickwork, painted surfaces foliage and flowers. Spraying equipment should be thoroughly cleaned after use to avoid product crystallizing in the spray system.
Organic Maximum Analysis Potassium

Organic carriers such as citrate and acetate have been trialled for many years on a range of crops including but not limited to soy beans, potatoes, mangoes, spinach, table grapes and apples. Both potassium citrate and potassium acetate have been shown to be superior to inorganic compounds for the foliar uptake of potassium:

- Best results with absorption time and quantity absorbed with potassium and magnesium citrate (Wittner and Teubner 1959, Muller 1986)
- Potassium citrate most effective on yield, quality and leaf area (Rania et al 2014) and on stomatal conductance, photosynthesis and transpiration (Barowski and Michalek 2009)
- Potassium citrate improved anthocyanin (colour) and sugar levels in table and wine grapes (Nish 2014 – SLTEC)

OsmotiK™ has a low salt index and low molecular weight which helps to substantially reduce any risk of phyto-toxicity to plant tissue. These mild organic acids resemble those found in plants and it is believed that this helps to facilitate uptake.

Guaranteed Analysis (w/v)
- Potassium (K) 30.0%
- Carbon (C) 4.6%
- Specific Gravity 1.446 kg/L
- pH 6.5 - 7.5

Typical Application Rates
- Foliar: 2 - 10 L/ha
- Horticulture use 200 to 2,000 L/ha water
- Broadacre use at least 100 L/ha water

Fertigation: 5 - 15 L/ha
Give your crop a Sil-Koat™ of armour

Sil-Koat™

Product Code: GG0195

Sil-Koat™ is a unique formulation of highly plant-available form of silicon blended with humic and fulvic acids, premium North Atlantic kelp, and boron. Sil-Koat™’s ingredients work synergistically to give your crop a multi-pronged defence against abiotic and biotic stressors – helping enhance crop performance under the harshest Australian conditions.

Benefits of Silicon

When foliar applied, silicon works across all crop types to increase resistance to pathogens and disease by forming a physical barrier to the leaf surface. In silicon-treated plants, fungal appressoria and insect mandibles have both been shown to have reduced plant penetration and increased wear and tear.

Guaranteed Analysis (w/v)

<table>
<thead>
<tr>
<th>Element</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Potassium (K)</td>
<td>26.1%</td>
</tr>
<tr>
<td>Silicon (Si)</td>
<td>17.9%</td>
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<td>Boron (B)</td>
<td>1.1%</td>
</tr>
<tr>
<td>Iron (Fe)</td>
<td>0.008%</td>
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<tr>
<td>Fulvic Acid</td>
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<td>Humic Acid</td>
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<td>Kelp</td>
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<td>Specific Gravity</td>
<td>1.556 kg/L</td>
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<tr>
<td>pH</td>
<td>12.0 - 14.0</td>
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</tbody>
</table>

Typical Application Rates

Foliar:
1.5 - 3 L/ha
Apply every 10 - 15 days as required
Horticulture use 200 to 2,000 L/ha water
Broadacre use at least 100 L/ha water

Fertigation:
2.5 - 5 L/ha
Apply every 10 - 15 days as required

Microscope images of untreated grape leaves showing normal powdery mildew appressoria penetration.

Grape leaves treated with foliar Si showed bent and distorted powdery mildew appressoria due to a Si-barrier on the leaf surface, considerably inhibiting their development. (Bowen et al., 1992)
100% Organic, Sustainably Sourced

Liquid Guano™

Product Code: SG0048

SLTEC® Liquid Guano is 100% organic, sustainably sourced guano. Its usage should be considered for a high analysis calcium, phosphorus and silicon solution for plant food and soil health.

Benefits of Guano
• Fertigation and boom-spray friendly
• Blend of phosphorus, calcium, silicon and fulvic acid
• Blend of citric and water-soluble phosphorus, immediate and slow-release source of phosphorus. Phosphorus is one of the major plant nutrients. It’s essential for cell division and development.
• Calcium to aid cell wall structure and protect against disease. Can aid in fruit quality.
• Silicon can help improve a crop’s ability to withstand and recover from stress like drought. Silicon can increase certain plant species resistance to fungal pathogens.
• Fulvic acid is a humic compound that can stimulant plant growth.

Guaranteed Analysis (w/v)
- Phosphorus (P): 10.0%
- Sulphur (S): 0.1%
- Calcium (Ca): 23.2%
- Magnesium (Mg): 1.0%
- Manganese (Mn): 0.04%
- Boron (B): 0.09%
- Iron (Fe): 0.8%
- Fulvic Acid: 0.5%
- Silicon (Si): 1.8%
- Carbon (C): 0.2%
- Specific Gravity: 1.604 kg/L
- pH Range: 6.0 - 7.0

Application Rates

Soil Ameliorant or Fertigation
10 - 30 L/ha as required.
Use a higher rate for soil amelioration.

Foliar
2 - 10 L/ha depending on crop.

Scan to view crop-specific rates
Cone Bottom Tanks

Features include:
• 12,000 litre tank that completely drains
• Rated for all SLTEC® Fluid Fertilizers (up to specific gravity of 1.9 kg/L)
• Easy to relocate with standard farm machinery
• Arrives setup and ready to use, fitted with 2” banjo fittings
• Clear sight gauge strip providing a safe and accurate volume indicator
• Cone-bottom design will allow the tank to empty completely.
• Note: Also available in double and triple configuration on an axle to make transportation between farms easy

Free Standing 32,000 L Tank

Poly Tank complete with:
• Manhole & safety lid
• Banjo fertiliser resistant fittings
• 3” camlock infill / outlet and air vent assemblies
• Stainless steel sight gauge assembly
• Bottom sump & 1” drain valve enabling 100% drainage
• Strong poly base to support and fittings

Tank available for purchase or rental.
## Organic Products Compatibility

Products were mixed with water to make a 100L/ha solution and assessed after 5 hours.

<table>
<thead>
<tr>
<th>Product</th>
<th>Rate L/ha</th>
<th>Amino-N</th>
<th>Liquid Guano</th>
<th>OsmotIK</th>
<th>Mag Complex</th>
<th>Manganese Complex</th>
<th>Z PLUS</th>
<th>Copper Complex</th>
<th>Moly Complex</th>
<th>Boric Acid Powder</th>
<th>Fe Plus</th>
<th>Cobalt Complex</th>
<th>Sil-Koat</th>
<th>Fulvic 10</th>
<th>Fish Emulsion</th>
<th>Humic K 26</th>
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The compatibility chart represents physical compatibility of SL TEC products. All testing is completed under laboratory conditions. Compatibility indicated are immediate and not over the period of application. As there are many variables in each application situations such as water volume, quality and pH, interpretations and the recommendations given here are a guide only, we recommend completing a bucket test prior to application. These recommendations are made in good faith, based on the best technical information we have available. Additionally, environmental and managerial factors influence crop production. Therefore Sustainable Liquid Technology Pty Ltd does not accept any liability arising out of these interpretations and recommendations for any damage, loss or injury of any nature and the user considers these interpretations and recommendations on their terms.