



Western Fertiliser Technology Pty Ltd

*Seven **BLEND** products at your service...*

tel: 0412 912 793

+61 8 9456 5297

PRODUCTS: BLEND brand

- **Pack sizes: 1000 L, 200 L, 20 L**
- **Crops: Suitable for all crops.**
- **Nutrients: N P K Calcium Magnesium Sulphur & Trace Elements.**
- **Dosage: 20L/acre (5 mL/square metre).**
- **Manufactured by: Western Fertiliser Technology Pty Ltd in Maddington, Western Australia to suit all WA soils and climate.**

- **EFFICIENCY:** BLEND liquid fertilisers are scientifically formulated to provide maximum quality and productivity. The products are produced from the purest ingredients available with guaranteed outstanding results and satisfaction.
- **ECONOMICAL:** Pairing of products, for example, BLEND NPK CAL + TE and BLEND MAG + TE ensures that no elements are missed in the crop program for maximum fertiliser efficiency for optimum effect on productivity with the lowest input of fertiliser.
- **SAFE FOR CROPS:** Used as recommended, pH buffered and fully soluble BLEND products has minimum risks of leaf scorch with minimum risk of damage to roots.
- **APPLICATION TO CROPS:** BLEND products are suitable for all types of vegetable crops, fruit trees, turf, and for broad acre use as per our labels. Direct application to soil feeder roots allows a safe, optimum high dose to be applied to all fruit and forest trees for rapid productive response with no waste. BLEND products are designed to feed and grow symbiotic microorganisms in the plant's root zone, providing protection to crops from disease.
- **HIGH VALUE:** BLEND products provides high nutrient analysis with a high density, and are perfectly balanced and fully soluble with chelated trace elements.
- **STORAGE ABILITY:** Stored in a cool area, BLEND products can be safely stored for a minimum of 5 years without deterioration, maintaining full efficiency.

BLEND-Tech and FERTIBLEND platforms for the DIY production of liquid fertilisers



900-Litre FEERTIBLEND System



4500-Litre BLEND-Tech system



850-Litre BLEND-Tech system

ADVANTAGES of BLEND-Tech Systems

- Lowers per-litre costs of blended liquid fertilisers by 60 - 75%, enabling higher application rates for higher yields and quality of crops.
- Fully portable, allowing easy movement and use between distant farms.
- The FERTIBLEND Blend-Tech System has all the advantages of the cost-saving DIY Blend-Tech Systems, plus a boomsprayer, a liquid fertiliser injector and firefighter. It covers a spray stream swath 12 to 100 feet wide, travels at nearly double the speed of a tractor-drawn boomsprayer and allows considerable savings of fuel for a lower carbon footprint.
- Free agronomic advice is provided for Blend-Tech System users, enabling best selection of the seven Blend-Tech System products coupled with various crop programs for optimum results.
- Nitrate salts are not used in DIY Blend-Tech Systems for additional safety.
- For more details on use of our unique and productive Blend-Tech Systems call us on 0412 912 793; also see Blend-Tech Systems Q & A (Products page).

Twelve good reasons for using our NPK liquid fertilisers containing trace elements

1. **Makes granular fertilisers applied at sowing work better.**
2. **Applies sufficient trace elements for growth of the whole plant.**
3. **Enhances microbial activity for rapid mineralisation and availability of nutrients to plants.**
4. **Fully chelated for efficient uptake at germination and foliar application.**
5. **Ideal for sandy, acid and low nutrient soils as trace elements improves water-use efficiency of crops.**
6. **Balanced formulation increases yields of crops and pastures.**
7. **Can be applied safely direct to soil for uptake by feeder roots of crops and trees for rapid response and minimum waste.**
8. **Gives pastures an early start as it contains phosphate, potassium, magnesium and trace elements.**
9. **Nitrogen fixation in pastures is increased for free nitrogen from the air.**
10. **Complete formulations of nutrients increases biodiversity for improved environment.**
11. **Makes herbicides work better as the trace elements decreases nutrient stress in weeds, enhancing uptake of both fertiliser and herbicide.**
12. **Mixes with most pre-emergent and post-emergent herbicides for a one-pass treatment.**

WESTERN FERTILISER TECHNOLOGY PTY LTD



15 Ryelane Street, Maddington, WA 6109



0412 912 793

Email: wft_ptyltd@bigpond.com

Website: www.wftptyltd.com.au

BLEND NPKCAL + TE

is produced from the highest quality fertiliser ingredients for maximum performance for horticultural crops and broad acre crops. It is designed to be highly effective for both soil and foliar applications to crops for rapid uptake of nutrients for optimum quality and yields. Excellent results can be seen within one week of application. For best results apply alternately with **BLEND MAG + TE**.

HORTICULTURAL CROPS

Vegetables and Fruit Trees: 20 Litres/acre with fertigation every week until 2 weeks before harvest *or* 20 Litres/acre with 500 litres of water/acre every week with a boom sprayer until 2 weeks before harvest..

Fruit Trees (direct to soil): Apply 100 mL direct without dilution to one spot on soil surface, approximately 500 mm from tree trunk, using a 1 litre pop-up cap squeeze bottle. Repeat on opposite side. Water in with hose or irrigation. Apply every two weeks until 2 weeks before harvest.

BROAD ACRE CROPS (wheat, barley, oats, lupins, canola

etc.). Apply with boom sprayer 20 litres/hectare at 5-leaf stage and 20 litres/hectare 3 weeks before flowering. Use a minimum 20 litres water/hectare to apply.

GUARANTEED ANALYSIS (% W/V)

N	4.6	Calcium	2.8	Manganese	0.08	Molybdenum	0.006
P	2.6	Iron	0.06	Zinc	0.10	Cobalt	0.003
K	3.1	Copper	0.05	Boron	0.10		



Western Fertiliser Technology Pty Ltd

Ph: 0412 912 793 | 15 Ryelane Street, Maddington WA 6109

Email: wft_ptyltd#bigpond.com

Website: wftptyltd.com.au

BLEND MAG + TE

is produced from the highest quality fertiliser ingredients for maximum performance for horticultural crops and broad acre crops. It is designed to be highly effective for both soil and foliar applications to crops for rapid uptake of nutrients for optimum quality and yields. Excellent results can be seen within one week of application. For best results apply alternately with **BLEND NPKCAL + TE**.

HORTICULTURAL CROPS

Vegetables and Fruit Trees: 20 Litres/acre with fertigation every week until 2 weeks before harvest *or* 20 Litres/acre with 500 litres of water/acre every week with a boom sprayer until 2 weeks before harvest..

Fruit Trees (direct to soil): Apply 100 mL direct without dilution to one spot on soil surface, approximately 500 mm from tree trunk, using a 1 litre pop-up cap squeeze bottle. Repeat on opposite side. Water in with hose or irrigation. Apply every two weeks until 2 weeks before harvest.

BROAD ACRE CROPS (wheat, barley, oats, lupins, canola

etc.). Apply with boom sprayer 20 litres/hectare at 5-leaf stage and 20 litres/hectare 3 weeks before flowering. Use a minimum 20 litres water/hectare to apply.

GUARANTEED ANALYSIS (% W/V)

N 12.8	Iron 0.07	Zinc 0.10	Cobalt 0.003
Magnesium 2.6	Copper 0.06	Boron 0.10	
Sulphur 3.4	Manganese 0.08	Molybdenum 0.006	



Western Fertiliser Technology Pty Ltd

Ph: 0412 912 793 | 15 Ryelane Street, Maddington WA 6109

Email wft_ptyltd#bigpond.com

Website: wftptyltd.com.au

BLEND CAL + TE

is produced from the highest quality fertiliser ingredients for maximum performance for horticultural crops and broad acre crops. It is designed to be highly effective for both soil and foliar applications to crops for rapid uptake of nutrients for optimum quality and yields. Excellent results can be seen within one week of application.

For best results apply alternately with **BLEND NPKCAL + TE**.

HORTICULTURAL CROPS

Vegetables and Fruit Trees: 20 Litres/acre with fertigation every week until 2 weeks before harvest *or* 20 Litres/acre with 500 litres of water/acre every week with a boom sprayer until 2 weeks before harvest..

Fruit Trees (direct to soil): Apply 100 mL direct without dilution to one spot on soil surface, approximately 500 mm from tree trunk, using a 1 litre pop-up cap squeeze bottle. Repeat on opposite side. Water in with hose or irrigation. Apply every two weeks until 2 weeks before harvest.

BROAD ACRE CROPS (wheat, barley, oats, lupins, canola

etc.). Apply with boom sprayer 20 litres/hectare at 5-leaf stage and 20 litres/hectare 3 weeks before flowering. Use a minimum 20 litres water/hectare to apply.

GUARANTEED ANALYSIS (% W/V)

N 8.5	Copper 0.05	Boron 0.10
Calcium 5.5	Manganese 0.08	Molybdenum 0.006
Iron 0.06	Zinc 0.10	Cobalt 0.003



Western Fertiliser Technology Pty Ltd

Ph: 0412 912 793 | 15 Ryelane Street, Maddington WA 6109

Email wft_ptyltd#bigpond.com

Website: wftptyltd.com.au

BLEND K + TE

is produced from the highest quality fertiliser ingredients for maximum performance for horticultural crops and broad acre crops. It is designed to be highly effective for both soil and foliar applications to crops for rapid uptake of nutrients for optimum quality and yields. Excellent results can be seen within one week of application. For best results apply alternately with **BLEND MAG + TE**.

HORTICULTURAL CROPS

Vegetables and Fruit Trees: 20 Litres/acre with fertigation every week until 2 weeks before harvest *or* 20 Litres/acre with 500 litres of water/acre every week with a boom sprayer until 2 weeks before harvest..

Fruit Trees (direct to soil): Apply 100 mL direct without dilution to one spot on soil surface, approximately 500 mm from tree trunk, using a 1 litre pop-up cap squeeze bottle. Repeat on opposite side. Water in with hose or irrigation. Apply every two weeks until 2 weeks before harvest.

BROAD ACRE CROPS (wheat, barley, oats, lupins, canola

etc.). Apply with boom sprayer 20 litres/hectare at 5-leaf stage and 20 litres/hectare 3 weeks before flowering. Use a minimum 20 litres water/hectare to apply.

GUARANTEED ANALYSIS (% W/V)

N 4.0	Calcium 0.06	Copper 0.036	Boron 0.10
P 2.4	Magnesium 1.2	Manganese 0/08	Molybdenum 0.006
K 4.2	Iron 0.07	Zinc 0.10	Cobalt 0.003



Western Fertiliser Technology Pty Ltd

Ph: 0412 912 793 | 15 Ryelane Street, Maddington WA 6109

Email: wft_ptyltd#bigpond.com

Website: wftptyltd.com.au

BLEND P + TE

is produced from the highest quality fertiliser ingredients for maximum performance for horticultural crops and broad acre crops. It is designed to be highly effective for both soil and foliar applications to crops for rapid uptake of nutrients for optimum quality and yields. Excellent results can be seen within one week of application. For best results apply alternately with **BLEND LIME + TE.**

HORTICULTURAL CROPS

Vegetables and Fruit Trees: 20 Litres/acre with fertigation every week until 2 weeks before harvest *or* 20 Litres/acre with 500 litres of water/acre every week with a boom sprayer until 2 weeks before harvest..

Fruit Trees (direct to soil): Apply 100 mL direct without dilution to one spot on soil surface, approximately 500 mm from tree trunk, using a 1 litre pop-up cap squeeze bottle. Repeat on opposite side. Water in with hose or irrigation. Apply every two weeks until 2 weeks before harvest.

BROAD ACRE CROPS (wheat, barley, oats, lupins, canola

etc.). Apply with boom sprayer 20 litres/hectare at 5-leaf stage and 20 litres/hectare 3 weeks before flowering. Use a minimum 20 litres water/hectare to apply.

GUARANTEED ANALYSIS (% W/V)

N	4.6	Calcium	2.8	Manganese	0.08	Molybdenum	0.006
P	2.6	Iron	0.07	Zinc	0.10	Cobalt	0.003
K	3.1	Copper	0.06	Boron	0.10		



Western Fertiliser Technology Pty Ltd

Ph: 0412 912 793 | 15 Ryelane Street, Maddington WA 6109

Email: wft_ptyltd#bigpond.com

Website: wftptyltd.com.au

BLEND LIME + TE

is produced from the highest quality fertiliser ingredients for maximum performance for horticultural crops and broad acre crops. It is designed to be highly effective for both soil and foliar applications to crops for rapid uptake of nutrients for optimum quality and yields. Excellent results can be seen within one week of application. For best results apply alternately with **BLEND P + TE**.

HORTICULTURAL CROPS

Vegetables and Fruit Trees: 20 Litres/acre with fertigation every week until 2 weeks before harvest *or* 20 Litres/acre with 500 litres of water/acre every week with a boom sprayer until 2 weeks before harvest..

Fruit Trees (direct to soil): Apply 100 mL direct without dilution to one spot on soil surface, approximately 500 mm from tree trunk, using a 1 litre pop-up cap squeeze bottle. Repeat on opposite side. Water in with hose or irrigation. Apply every two weeks until 2 weeks before harvest.

BROAD ACRE CROPS (wheat, barley, oats, lupins, canola etc.). Apply with boom sprayer 20 litres/hectare at 5-leaf stage and 20 litres/hectare 3 weeks before flowering. Use a minimum 20 litres water/hectare to apply.

GUARANTEED ANALYSIS (% W/V)

N 8.5	Magnesium 1.9	Manganese 0.08	Molybdenum 0.006
P 5.2	Iron 0.07	Zinc 0.19	Cobalt 0.003
Calcium 1.0	Copper 0.06	Borom 0.10	



Western Fertiliser Technology Pty Ltd

Ph: 0412 912 793 | 15 Ryelane Street, Maddington WA 6109

Email: wft_ptyltd#bigpond.com

Website: wftptyltd.com.au

BLEND NS + TE

is produced from the highest quality fertiliser ingredients for maximum performance for horticultural crops and broad acre crops. It is designed to be highly effective for both soil and foliar applications to crops for rapid uptake of nutrients for optimum quality and yields. Excellent results can be seen within one week of application.

For best results apply alternately with **BLEND K + TE**.

HORTICULTURAL CROPS

Vegetables and Fruit Trees: 20 Litres/acre with fertigation every week until 2 weeks before harvest *or* 20 Litres/acre with 500 litres of water/acre every week with a boom sprayer until 2 weeks before harvest..

Fruit Trees (direct to soil): Apply 100 mL direct without dilution to one spot on soil surface, approximately 500 mm from tree trunk, using a 1 litre pop-up cap squeeze bottle. Repeat on opposite side. Water in with hose or irrigation. Apply every two weeks until 2 weeks before harvest.

BROAD ACRE CROPS (wheat, barley, oats, lupins, canola

etc.). Apply with boom sprayer 20 litres/hectare at 5-leaf stage and 20 litres/hectare 3 weeks before flowering. Use a minimum 20 litres water/hectare to apply.

GUARANTEED ANALYSIS (% W/V)

N 17.0	Copper 0.06	Boron 0.10
Sulphur 5.4	Manganese 0.08	Molybdenum 0.006
Iron 0.07	Zinc 0.10	Cobalt 0.003



Western Fertiliser Technology Pty Ltd

Ph: 0412 912 793 | 15 Ryelane Street, Maddington WA 6109

Email: wft_ptyltd#bigpond.com

Website: wftptyltd.com.au

BROADACRE & HORTICULTURAL PRODUCTS



Twenty five years (1992 - 2017) of innovative research and development together with devoted hands-on efforts has enabled Western Fertiliser Technology Pty Ltd to provide farmers and companies with the versatile, low-cost Blend-Tech and Fertiblend manufacturing platforms, underpinned with a comprehensive list of innovative products.

Our sophisticated technologies will assist companies involved in agriculture, forestry, biomass production, biomass-to-power generation etc. to increase productivity by enhancing photosynthesis, thereby saving energy and costs with a lower carbon footprint.

BROADACRE & HORTICULTURAL PRODUCTS

BLEND and **FERTIBLEND** DIY products (7)

Factory Produced Products

**GRAIN ANALYSIS SYSTEM PRODUCTS — Single Trace Elements (5)
Major Elements (4)
Major & Trace Elements**

HYDROPONICS A & B (2)

SOIL & FOLIAR FERTILISERS

**SUPER BIOLOGICAL
SUPER ENERGY
SUPER ENERGY SEED TREATMENT
SUPER TRACE
SUPER LIQUID NPK
SUPER FOLIAR
SUPER ORGANIC
SUPER LIME**

**FOLIAR N & TE
MONO CALPHOS
RICH GREEN
HORTIGRO
NPK-GREEN
CROP NPK
BROADACRE N & P
NPK SUPREME**

**MIGHTY CAL
SUPER CAL
CALZYME
CALCIUM SUPREME
TRACESOL
NTRACE
FERTIL-Trace 1 & 2
STARTER NPKS + TE (4)**



CONTACT US:



Western Fertiliser Technology Pty Ltd



tel: 0412 912 793 +61 8 9456 5297

15 Ryelane Street, Maddington WA 6109

Email: wft_ptyltd@bigpond.com

Website: wftptyltd.com.au