



agrichem[®]



Special Blends Product Range

Bulk Buying January to December 2011



1800 654 758
www.agrichem.com.au



Balance Trace Elements

Straight sulfate blends for down the tube and mid to late broadcast sprays

Balance 1

1.93% Cu, 4.5% Zn, 2.43% Mn, 0.51% Fe, 0.64% B, 4.8% S

Balance Iron

3% S, 6.6% Fe

Balance ZMC

10% Mn, 4% Zn, 2% Cu

Balance ZMC 1

7% Mn, 5% Zn, 1.1% Cu, 6.8% S

Balance ZMC 3

7% Mn, 5% Zn, 2% Cu, 6% S

Balance Cu

7% Cu, 3.5% S

Balance Mn

17.5% Mn

Balance Zn

17% Zn

Fulvic Acid (Fa) Complex Of Trace Elements

Complex of trace elements suitable for foliar applications in broadcast crops.

Complex Fa Iron

6.3% Fe, 0.4% Fa

Complex Fa Copper

7% Cu

Complex Fa Mang

12% Mn

Complex Fa ZMC

5% Z, 10% Mn, 1.5% Cu

Complex Fa Zn Mn

6% Z, 6% Mn

Lignosulfonate Complex

Chelated blends very suitable and safer for foliar sprays in broadcast and horticultural crops.

Kontrace 3

5% Mn, 4% Zn, 1% Cu, 3.5% S

Kontrace 8

1.35% Zn, 1.35% Mg, 1.3% Fe, 1.35% Mn, 0.6% B, 0.04% Mo, 0.2% Cu, 2.6% S

Kontrace Zinc

5% S, 10% Zn

Kontrace Zinc/Mang

5% Zn, 5% Mn, 5% S

Calcium And Magnesium Blends

Fertigation, soil injection, foliar and drip systems.

Balance MCB

12% Ca, 11% N, 2% Mg, 0.1% B

Optical Ag

6% Ca

Supa Cal Bor

6% Ca, 2% B

Supa Cal Mag

NPK 11-0-0 + 12% Ca, 2.5% Mg

Npk Blends

Fertigation, soil injection, foliar and drip systems..

Acidphos 85

NPK 0-43-0

Agri-APP

NPK 16-23-0

Agri-K 415

NPK 0-0-41.5

Agri-KS32

NPK 0-0-32 + 8% S

Agri-NS

NPK 32-0-0 + 10% S

Agri-PK

NPK 1-14-30

Agri-PKS

NPK 0-7-32 + 3% S

Germinator

11% P, 0.5% Cu, 3% Zn, 2% Mn, 0.23% Mo, 2% S

Maxi-Fruit

5% N, 10% P, 27% K, 2% S, 0.02% Mg, 0.02% Cu, 0.12% Zn, 0.07% Mn, 0.02% B

Pasture Foliar

8% N, 2% P, 4% K, 0.02% Mg, 0.02% Cu, 0.1% Zn, 0.06% Mn, 0.006% Fe, 0.01% Mo, 0.05% Fe, 0.01% B

Premium

4% Ca, 15% P

Supa Canola

28.5% N, 17% S

Supa S

15% N, 34% S

Water Irrigaid

3.5% N, 11% S

ZIP

14% Z, 18% P, 1.6% K



200L Drums



1000L IBC



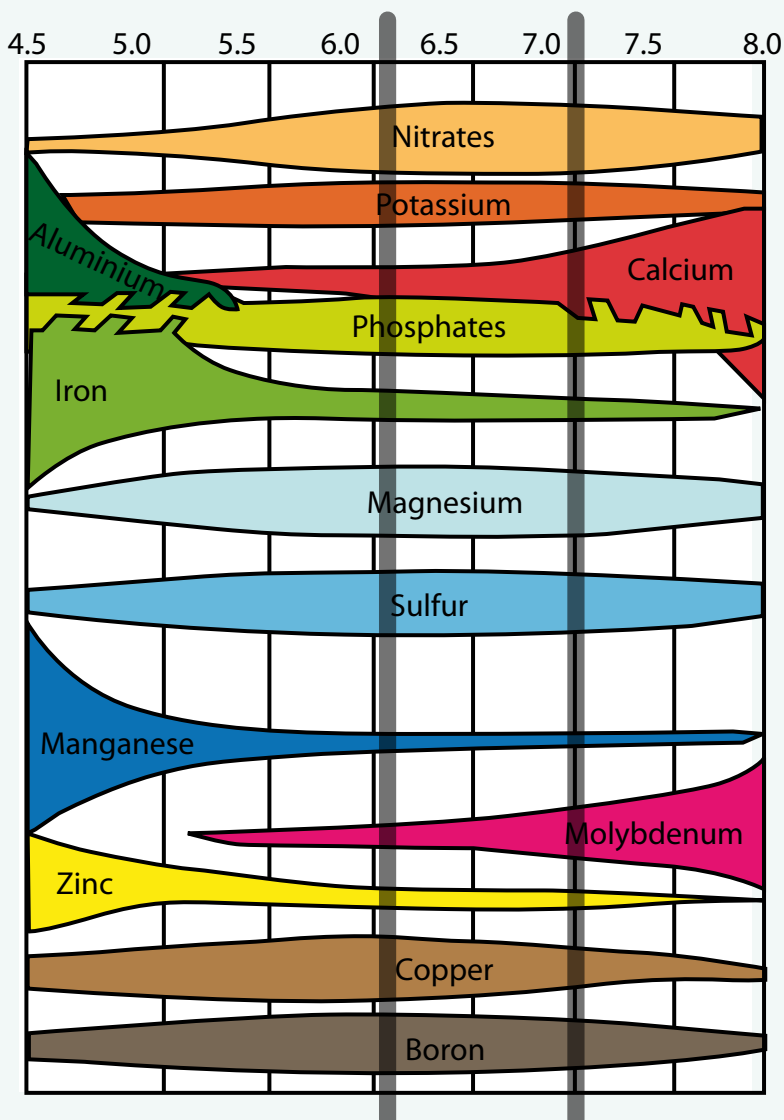
Road Tanker

Relative productivity of soils is important because nutrient deficiencies and/or toxicities of essential or non-essential elements are affected by soil pH.

Plant nutrients which are less available in highly acid soils are N, P, K, Ca, Mg and/or Mo. Toxicities to certain plants growing in highly acid soils have been caused by highly soluble Al, Fe and/or Mn. The general relationships between soil pH and the relative availability of the plant nutrients are shown in the diagram below.

1. Cl is an essential plant nutrient but it is not shown because its availability is not pH-dependent.
2. Non-essential Al is included because it reduces the availability of P and its toxicity to plants in highly acid soils is considerable.

The wider the bar for each element in the diagram the greater the relative availability, assuming that the total supply of each nutrient is adequate. **The heavy vertical lines in this figure drawn at pH 6.0 and 7.0 indicate that this is the optimum soil pH range for the growth of most crops.** However the optimum soil pH range for nutrient availability soils is 5.0 to 5.5 for organic soils, mineral soils in the humid tropics, and those soils with low base status in the subtropics.



Conditions

Minimum Order Qty

5000L

Packed in:

5 x IBC (1000L containers)
or 25 x 200L Drums

Delivery

Single Drop

Price Basis

No Further Discounts or rebates apply

Price Caveat - Agrichem Special Blends reserve the right to alter the price during the validity period if there is a change to one or more of the input costs. Agrichem shall attempt to provide as much notice as possible to any such price change

Payment Terms

100% within 30 days of date of statement

Quote Validity

Quotation is valid for 30 days

Warranty

Agrichem Special Blends shall only be liable to repair or replace defective goods and shall not be liable for any other damages, costs, loss or claims whatsoever in respect of the goods for a period of 12 months from date of dispatch

General

The terms and conditions of supply will otherwise be on Agrichem Special Blends standard terms and conditions as agreed by the parties.



Innovation

For more than 25-years Agrichem has been recognised as the pioneering market leader in the field of fluid-fertilisers, specialty crop-protection products and nutrition application technologies.

Agrichem's enduring commitment to fundamental research in the area of nutritional plant-physiology has consistently rewarded Agrichem with significant scientific breakthroughs. These technological advances combined with Agrichem's dedication to conducting intensive international field-trials allows Agrichem to frequently launch a range of innovative products.

Our Promise

- to provide a range of quality, innovative and cost-effective products to global agribusiness.
- to enlighten all our stakeholders on the importance of efficient nutrition application
- to continue to invest in the knowledge of the communities we operate in.
- to maximise the sustainability of our operations and those of our stakeholders.

Seal of Quality


In 2006 Agrichem was the first in the industry to achieve ISO9000 quality accreditation for its manufacturing facilities, further formalising Agrichem's commitment to quality. Agrichem's team of chemists in Australia and internationally oversee the manufacturing of every batch of product, conducting a series of quality tests, including the following 10 tests.

1. pH - testing of final formulation
2. Rheology - testing of formulation flowability
3. Clarity - testing formulation for contaminants
4. Shelf life - testing for formulation stability
5. Particle sizing - analysis of final formulation
6. Dispersion - analysis of formulation
7. Pantone colour - profile adjustment
8. Odour - analysis of final formulation
9. Centrifuge - analysis of sedimentation
10. Certificate of Analysis following the manufacturing process, each batch of products is subjected to a series of Quality-Assurance tests. Only once the analysis is confirmed to be consistent with specification, is the Certificate of Analysis issued.

Also available from Agrichem is our comprehensive range of Plant Nutrition Programs

www.agrichem.com.au or call 1800 65 47 58







Please write or attach business card here of your Agrichem representative.

HEAD OFFICE: 2-4 Chetwynd Street, Loganholme Qld 4129, Australia
 Ph: 61 7 3801 9000 • Fax: 617 3209 9687 • Free call: 1800 65 47 58
 Email: enquiries@agrichem.com.au • Web: www.agrichem.com.au

