

Services

Soil, leaf and pasture testing

Independent analysis via Australian Perry Agricultural Labs (APAL) will scientifically highlight your soil and plants nutritional needs in a clear and easy understandable layout. This will allow you to objectively tailor a programme to suit your specific needs and avoid spending money where it's not necessary.



Products and advice disclaimer: any recommendations provided by HTA or its agents and distributors are to be considered as advice only. HTA has no control over storage, handling, weather conditions, mixing setup and actual application of products. No responsibility or liability for product failure in performance, or injuries, losses or damages arising from such storage, mixing or application of use will be accepted under any circumstances. HTA recommend suitably informed persons be contacted prior to use. The buyer assumes all responsibility for the use of HTA products.

For full product details or to contact your local distributor visit hitechag.com.au

Sales Team

Paul Freeman (Director)
M: 0407 243 943

Wayne Challis (Technical Sales Manager)
M: 0429 597056

Dowerin, WA
Gavin & Amanda Hagboom: 0427 341 026

Cunderdin, WA
Stephen & Jackie Fuller: 0428 940 533

Margaret River, WA
Alex Gaman: 0418 975 100

Yallingup, WA
Michael Pannell: 0415 530 746

Pinjarra, WA
Graham & Cathy Morrell: 0421 822 640

Kimba, SA
Darren Wood: 0428 272 351

Burra, SA
Shawn Rayson: 0428 272 840

Eyre Peninsula Central, SA
Dan Vorstenbosch: 0458 187 180

Eyre Peninsula Lower, SA
Luke Majoor: 0421 752 537

Greenfields, SA
Phil Toy: 0409 992 453

Leeton, NSW
Murray Stevens: 0427 262 363

Mildura, VIC
Donny Arnold: 0428 179 158

Professional Support Team

Dr David Wallis (Director)
PhD Applied Organic Science
M: 0419 192 735

Gary Dal Broi (Horticulturist)
B Horticulture
M: 0459 056 673

Mark Todd (General Manager)
B Business Management
M: 0438 361 498

Mark Toovey (Marketing Manager)
B.Vit & Oenology
Ph. (08) 9725 7322

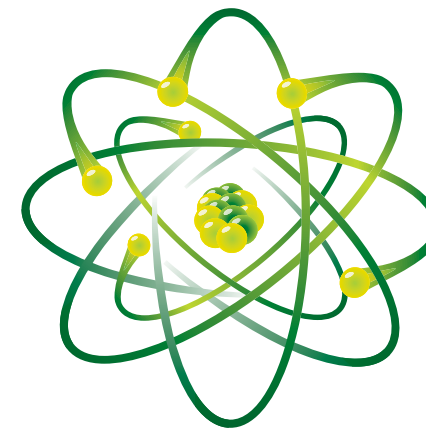


24 Shanahan Rd Davenport, Bunbury WA 6230

P: (08) 9725 7322 F: (08) 9725 7342

Email: sales@hitechag.com.au

PRODUCT CATALOGUE



Hi-Tech

AG SOLUTIONS PTY LTD

Advancing Agriculture



innovation • performance • reliability

LiquiTraces

HI-BORON 7-14

High concentrate complex with amino acids. B 13.6%, N 7%*

HI-MAG C13

High concentrate complex with amino acids. Mg 13%, Amino Acids 9%, S 9.6%*

HI-COP C8

High concentrate chelated liquid compound with amino acids. Cu 8%, S 4%*

HI-POTASSIUM C30

High concentrate complex liquid compound with amino acids. K 30%, Amino Acids 6.7%*

HI-IRON C6

Organic and inorganic liquid blend ensures maximum uptake. Formulated with patented amino acid extracts. Fe 6%, Amino Acids 0.2%, N 0.1%*

HI-MANG C15

High concentrate chelated liquid compound with amino acids. Mn 15%, S 8.3%*

Liquid Injections

POLY PK 25-22

Concentrated liquid fertiliser, high in phosphorous and potassium. This product can substitute solid fertilisers such as MAP and DAP for all crop types. P 25%, K 22%*

POLY NPK

Concentrated liquid fertiliser, high in phosphorous and potassium. This product can substitute solid fertilisers such as MAP and DAP for all crop types. N 5.5%, P 16.5%, K 15.5%*

POLY 20-5-10

Concentrated liquid fertilizer, high in phosphorous and with good levels of nitrogen and potassium. This product can substitute solid fertilisers such as MAP and DAP for all crop types. N 20%, P 5%, K 10%*

POLY 10-21-8

Concentrated liquid fertilizer, high in nitrogen, phosphorous and potassium. N 9.2%, P 20.6%, K 7.75%*

POLY 14-26

Concentrated liquid fertilizer, high in nitrogen and phosphorous. This product can substitute solid fertilisers such as MAP and DAP for all crop types. N 13.7%, P 26.2%*

POLY 12-24-4

Concentrated liquid fertilizer, high in phosphorous and with moderate levels of nitrogen and potassium. This product can substitute solid fertilisers such as MAP and DAP for all crop types. N 11.7%, P 23.8%, K 3.9%*

HI-2 TRACE

Concentrate complex blend with copper and zinc chelated. Suitable for foliar, furrow injection and fertigation. Zn 10%, Cu 2%, S 5.9%*

HI-3 TRACE

Concentrate complex blend with copper, zinc, manganese chelated. Suitable for foliar, furrow injection and fertigation. Mn 7.3%, S 10%, Zn 5.2%, Cu 1%*

BLACK LIQUI-UREA 26

Non acidifying, concentrated liquid nitrogen suitable for a wide range of applications. Fortified with Fulvic Acid and patented Amino Acids. N 26%*

Complex Foliars

MAXI-FOLIAR PLUS

Powerful liquid foliar fertilizer blend of NPK and balanced chelated traces, with patented amino acids. Neutral pH. N 10.5%, P 10.2%, K 10.8%. Also contains Fe, Mn, S, Mg, Zn, Cu, B, Co, Mo*

MAXI-FOLIAR FRUIT

Powerful liquid foliar fertilizer blend of NPK and balanced chelated traces, with patented amino acids. Neutral pH. N 4%, P 10.2%, K 10.8%. Also contains Fe, Mn, s, Mg, Zn, Cu, B, Co, Mo*

HI-BALANCE

High phosphorus concentrate complex. P 12%, Mn 6.8%, Zn 5.9%, Mg 1.5 %, Cu 2.0%, S 10%, Mo 0.01%*

HI-BOOST

High phosphorous multi-purpose Foliar with amino acids. P 12%, Mn 6.9%, S 6.8%, Zn 6% Fe 0.15%*

LiquiHumates, Fulvates & Organics

HI-HUMIC PLUS

Potassium Humic Acid, Fulvic Acid and patented Seagrass Extracts. Potassium Humic Acid 20%, K 4.8%*

HI-SEA COMPLEX

Highly concentrated blend of patented Seagrass extracts, natural fish & Potassium Fulvate. Contains a balanced blend of macro and micro minerals and trace elements.

HI-FULVIC P8

Liquid Potassium Fulvic Acid Potassium Fulvic Acid 8%, K 1.6%, P 1.2% (water soluble), N 0.9%*

HI-SEA COMPLEX ORGANIC

Highly concentrated blend of patented seagrass extracts, natural fish & potassium fulvate. Contains a balanced blend of macro and micro minerals and trace elements chelated in an organic form.

HI-FISH CONCENTRATE

Natural liquid fertiliser to be used for a wide range of plant applications. N 2.5%, K 0.25%, P 1.25%, C 0.5%, NaCl 0.36%, Fat & Oil approx 3.0%*

LiquiLimes

SuperCal 28

High concentrate liquid calcium with amino acids, Mg, B & NPK in a free-flowing suspension. Ca 28%, Mg 1.6%, B 0.3%, N 0.2%, P 0.6%, K 0.6%*

SuperGyp 15-11

High source of micronized natural gypsum with amino acids. For flood jet applications. Ca 15%, S 11%*

SuperDol 23-14

High concentrate of micronized dolomite with amino acids. For flood jet applications. Ca 23%, Mg 14%*

Animal Supplements

Bio-Reactor

A stubble digester that improves palatability of straw and hay. Provides additional nutrients to ruminants

Microbes

VAM Grow

A general purpose Mycorrhizal inoculant working with 90% of Endo type plant species. 4 species Endomycorrhizae, 150,000 propagules per kg minimum

VAM Grow Plus

A specially formulated blend of Endomycorrhizae, Trichoderma and Bacillus species plus other beneficial bacteria. 4 species Endomycorrhizae (150,000 propagules per kg minimum), 2 species Bacillus, 2 species Trichoderma and other beneficial bacteria

Easy Rhiz

Rhizobium bacteria which are introduced to the crop by inoculating the legume seed prior to, or at sowing. Convenient to transport, mixes with water, stays in suspension and passes through the finest spray nozzles.

Seed Dressings

SEED GRO PLUS (Microbe Friendly)

A liquid seed dressing fertilizer blend of NPK and chelated traces in combination with patented amino acids to achieve powerful root growth and microbe promotion. Neutral pH. N 4%, P 10.2%, K 10.8%. Also contains Fe, Mn, S, Mg, Zn, Cu, B, Co, Mo*

HI-ZINC C20

High concentrate chelated liquid compound with amino acids. Zn 20%, S 10%*

HI-SEED (Fungicide Compatible)

High phosphorous, manganese and zinc seed dressing. P 12%, Zn 6%, Mn 6.9%, S 6.8%, Fe 0.15%*

Cleaning Products

HI-CLEAN

Removes stubborn agricultural chemicals from tanks, hoses, booms, filters, screens and spray nozzles. Removes herbicide and pesticide deposits and other debris, including oily substances.

CONVOY TRUCK WASH

A pH neutral, high wax truck and car wash. A well priced concentrate which leaves a sparkling finish.

VLM CLEAN

A concentrated alkali cleaner with many applications on fleet, mining and ag machinery.

STAIN OFF

Designed to remove stubborn bore stains - well priced and economical to use.