

The modern-day manufacturing plant gives Simplot the power to turn out highly complex formulations and specialty agrochemicals in a range of quantities and pack sizes, including bulk. Using raw materials and manufacturing processes of the highest standard ensures that all products meet their specification and Simplot's strictest quality control measures.

Operating in the largest purpose built liquid blending facility in the Southern Hemisphere, operating under World Best Practices and ISO9002, Simplot produces high analysis fertilisers and specialty agrochemicals to exceptional quality.

WORLD-CLASS MANUFACTURING FACILITY

Simplot is one of the world's leading liquid fertiliser manufacturers. Extensive research and development, decades of practical experience and know-how has combined to produce a high quality liquid fertiliser product range, second to none.

WORLD LEADERS

All laboratory work is carried out in a world-class facility that adheres to strict Good Laboratory Practices and ISO9002 ensuring Simplot products meet rigid quality control standards. As part of a respected global network, Simplot's laboratory facilities gives the accuracy and precision required for developing formulations of the highest quality.

WORLD CLASS LABORATORY FACILITY

improving the quality and performance of crops grown by land users across Australia and around the world.

Simplot
liquid life

Simplot
liquid life

Simplot liquid life

Providing growers with sustainable solutions for farming efficiency and greater profitability.

Simplot



A division of Ruralco Holdings Ltd.

Phone: (07) 3272 5343 Fax: (07) 32728574

Simplot's liquid fertilisers provides growers with opportunities to produce crops with greater efficiency. Its handling simplicity and flexibility provides greater nutrient management control and smooth operating efficiency.



The adoption of minimum and zero tillage practices with fertiliser placement are made easier with the use of liquid fertilisers. The versatility of liquid fertiliser makes it an ideal fit for the emerging technologies of "precision farming".



Australia has many areas of marginal farming due to lack of rainfall and poor soil quality. The structure of Simplot's liquid fertilisers can help overcome this situation due to polymer structures and increased availability.

Simplot **SIMPHOS**

AMMONIUM POLYPHOSPHATE: 10 - 34 - 0

SIMPLOT SIMPHOS can substitute solid fertilisers such as MAP and DAP at plant in broadacre situations. SIMPLOT SIMPHOS provides available phosphorus early in the crop cycle required for root development and growth. SIMPLOT SIMPHOS can overcome availability issues in phosphate retentive soils to maximise fertiliser efficiency.

Simplot **STABLE N**

STABILISED NITROGEN: 40 - 0 - 0

SIMPLOT STABLE N is a high concentrated stabilised liquid nitrogen, delivering nitrogen over an extended period. The efficient use of nitrogen is quickly becoming a critical issue in all types of crops grown. SIMPLOT STABLE N is specially formulated to reduce the losses associated with nitrogen like volatilisation, leaching and denitrification.

Simplot **KTS**

POTASSIUM THIOSULPHATE: 0 - 0 - 30 - 25

SIMPLOT KTS is a concentrated potassium and sulphur formulation distinctively designed for application to broadacre and agricultural crops. It is vital that potassium levels are increased when crops are undergoing rapid growth. SIMPLOT KTS delivers the flexibility and control required in achieving the maximum output.

Simplot **ATS**

SULPHUR AMMONIUM THIOSULPHATE: 10 - 0 - 0 - 33

Sulphur is a major constituent of plant protein and is essential for producing high yielding, high quality crops. Without sulphur, crops will not make efficient use of other nutrients and will not reach their full yield or quality potential. SIMPLOT ATS ammonium thiosulphate is an excellent source of sulphur for crops.