



CHEMICAL SOLUTIONS

for Australian Farmers



**IMTRADE
AUSTRALIA**

Agriculture Reimagined

Optimising profitability for Australian farmers

Imtrade Australia is an Australian owned agricultural chemical and R&D company.

Imtrade's laboratory delivers innovative products designed specifically for Australian conditions.

Established in 1981, the company operates a custom-built manufacturing and laboratory facility in Kwinana, Western Australia. Research & development, product manufacturing and quality control are conducted from this facility, with distribution warehouses located in all states nationally. Imtrade Australia supplies quality products designed for the broadacre, horticultural, turf and pasture markets.



WHY BUY IMTRADE?

- Australian owned and operated
- All formulations & batches are quality tested
- Major patent registrant ensuring you get first hand information direct from the developer
- Wide range of chemicals available
- Responsive service culture ready to assist
- Industry engagement through strategic partnerships and investment



SOCIAL RESPONSIBILITY

Imtrade works closely with several grower groups across Australia to complete work that is valuable and relevant to growers in those areas. Imtrade provides both technical trial support and agronomic extension programs to the members of select grower groups.

Through these partnerships, Imtrade provides invaluable insight into the efficiency and efficacy of agricultural chemicals, enabling growers to optimise agricultural chemical products in their production system. These partnerships are value-adding to the local community via the financial & technical resources provided.

RECYCLING PROGRAM

In the manufacturing industry there can be a lot of wasted containers if the recycling is not managed appropriately. Imtrade has an intensive recycling program that sees the vast majority of packaging re-used or recycled in an effort to do their part reducing pollution of our environment. They also manufacture & promote the use of high-loading products which use less packaging and help to reduce grower's environmental footprint.

Leading edge solutions through R&D and innovation

RESEARCH & DEVELOPMENT

Imtrade's in-house regulatory expertise has seen the company rapidly expand their range of crop protection products, now listed as the fourth largest registrant operating in Australia. This success has been built on the foundation of an expanded R&D program, an in-house manufacturing and quality control system, intellectual property & registration ownership and global supply partnerships.

Imtrade Australia operates a Good Laboratory Practice (GLP) laboratory recognised by the National Association of Testing Authorities (NATA), Australia. Registration in 2011 was preceded by more than 3 years of preparatory work as confirmed by NATA, and places Imtrade at the very forefront of pesticide testing in Australia in terms of both capability and integrity. Imtrade is the only GLP recognised test facility in Western Australia, and one of only two companies Australia-wide that also market pesticides.

Imtrade's GLP recognised status provides for the conduct of globally acknowledged non-clinical health and environmental safety studies into pesticides, veterinary drugs, food additives, feed additives and industrial chemicals.

WHAT IS GLP?

Good Laboratory Practice is a quality system applicable to pesticide testing. The purpose of GLP is to promote the development of quality test data and provide a tool to ensure a sound approach to the management of laboratory studies, including conduct, reporting and archiving.

The GLP program is administered by the Organisation for Economic Cooperation and Development (OECD) and is a global standard for ensuring the quality, reliability, integrity and traceability of data.



CONFIDENCE IN QUALITY

Quality belongs to everyone and it is Imtrade's duty to maintain it. Responsibility for quality is shared evenly by everybody in each area of the business.

As part of Imtrade's Quality Management Program, all staff are trained in relevant quality standards and procedures.

Imtrade Australia works to a high internal standard and strives to: **'Get it right, first time, every time.'**

The manufacturing facility produces products and services that meet the needs of its customers in an efficient, sustainable manner, on all occasions.

Imtrade Australia identifies products and services that are of quality and in demand and specify the parameters in which these products and services are bound to guarantee quality, ensuring a cost effective means of production and delivery for growers.

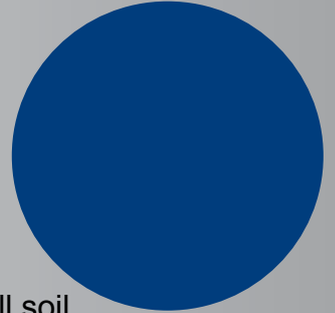
UNIQUE HIGH LOADING FORMULATIONS

Saving farmers time and money



DAWN OF A NEW PRE-EMERGENT GENERATION **JETTI DUO HERBICIDE**

Jetti Duo is a pre-emergent herbicide that offers robust control of Ryegrass, Wild Oats and Wireweed in cereals. Its unique co-formulation optimises its performance under variable environmental conditions and suits drying and full soil profiles.



OPERATION ANNIHILATION **PARA-TROOPER HERBICIDE**

Para-Trooper is a patented formulation that optimizes the burndown capabilities of the bipyridyl group of herbicides. The action of Para-Trooper on target weeds provides a more flexible and robust option for Australian primary producers.



CUTTING EDGE RYEGRASS CONTROL **EDGE 900 WG**

Edge 900 is developed specifically for Australian conditions and offers an alternative mode of action for Ryegrass in Canola. Imtrade Australia continues to research the potential uses for Edge 900 into alternative cropping scenarios in Australia, with some exciting work underway in pulses and summer fallows. Unlike some liquid formulations, Edge 900 is physically compatible with many paraquat formulations.



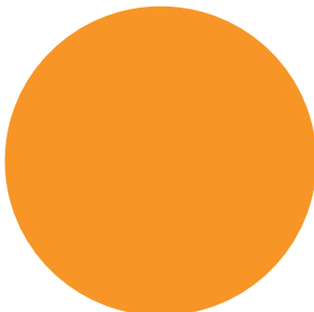
“With 2016 being one of our most productive seasons in recent history, the pressure on fungicide performance has been extremely high. Imtrade **Nosclex 800 WG** has proven to be a smart choice for both lentils and beans, the products high-loading allowed for efficient and effective use at a competitive price in the paddock. The robust procymidone chemistry of Nosclex has provided excellent botrytis control and has certainly found a place in our future legume programs.”

Brett Douglass, Manager,
Driscoll Ag.
St Arnaud VIC

Client
focused
service staff



Leading
solutions for
agriculture



Imaginative
formulation
design

Australian
innovation



Optimised
profitability for
farmers

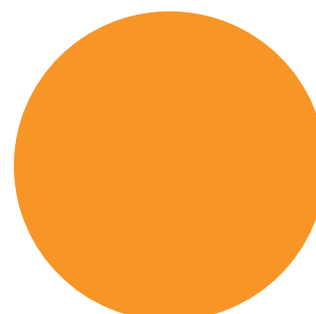


STOP THE SPOT **NOSCLEX 800 WG**

Nosclex is another of Imtrade's unique granular formulations and boasts the highest loading of this active in the market. It is effective on Sclerotinia in Canola and Chocolate Spot/BGM in pulses. The formulation has been developed to remove the hydrocarbon component, minimising possible phytotoxic and compatibility risks. By using Imtrade Nosclex, you can be confident that you are not risking your valuable crop or sacrificing yield to provide effective fungicidal control.

ROBUST ON RUST **OCTOPUS 800 WG**

Octopus 800 provides preventative control of a wide range of fungal infections. This high loading granular formulation is easy to store and is quality assured by Imtrade's laboratory. Imtrade Octopus is particularly robust on Cereal Rust and Barley Powdery Mildew pathogens. When used as directed, Imtrade Octopus can be conveniently tank-mixed with commonly utilised insecticides and selective herbicides to offer a one pass option.



CONTACT US

1800 171 799

17 Ocean Street,

Kwinana WA 6167

sales@imtrade.com.au

www.imtrade.com.au



**IMTRADE
AUSTRALIA**

Agriculture Reimagined