



Knowledge grows

# YaraTera™ REXOLIN®

## Chelated Micronutrients

YaraTera REXOLIN products are fully water soluble chelated micronutrients. They ensure micronutrients remain available to the crop and avoid the risk of precipitation or fixation. Suited to application through all fertigation systems – drip, low throw sprinklers, centre pivots and spray applications.

### For all applications

To guarantee micronutrient availability, include YaraTera REXOLIN into your fertiliser programs. The products can be applied via fertigation (both soil and soilless), direct soil injection, seed treatment and foliar application.

### Key features

- Fertigation is the preferred method of application for iron (Fe) as it is immobile in the plant.
- YaraTera REXOLIN Fe chelates supply plant available Fe and are suited to soil/water conditions of pH > 5, where iron availability decreases.
- YaraTera REXOLIN chelates are an important source for other micronutrients when soil/water pH > 7 and soils are highly calcareous.

### Benefits of using YaraTera REXOLIN

#### Safe and easy to use

- Extremely low in heavy metals and very pure
- Crystalline or micro-granular product. No dust, easy to dissolve, free flowing and does not cake.

#### Quick and easy application

- Intermixable with soluble fertilisers
- Intermixable with most herbicides and pesticides.

### Efficient fertilisers

- Maintains supply of micronutrients for plant uptake over time, guaranteeing a healthy, productive crop and maximising yields.
- Minimises precipitation and fixation of micronutrients, therefore avoiding unnecessarily high nutrient applications.
- Long-term stable supply of nutrients.
- High grade metals (highest quality raw materials).
- Formulated to be easily taken up by the roots.
- Suitable for application in a very wide range of growing conditions.

### Low risk of precipitation occurring in fertigation system

- The high quality of YaraTera REXOLIN minimises interaction with other nutrients, maintaining nutrient availability to the crop (both in water and soil).
- Very pure, no fillers.
- No corrosion to fertigation system.

**Consistent high quality**, guaranteed by ISO 9002 and 14001. Every batch is sampled and retained for 2-3 years.

YaraTera	% w/w	Physical Form	Remark	pH stability of chelates											
				1	2	3	4	5	6	7	8	9	10	11	12
REXOLIN APN DTPA/EDTA	Fe 6%, Zn 1.3%, Mn 2.4%, Cu 0.25%, B* 0.85%, Mo*0.25%	Micro granular		[Stability bars]											
REXOLIN D12 DTPA	Fe 11.6%	Crystals	Low in sodium	[Stability bars]											
REXOLIN Fe13 EDTA	Fe 13.3%	Crystals		[Stability bars]											

Common application via soil, foliar or hydroponics.

\* Not chelated

Yara Australia Pty Ltd  
Toll Free: 1800 684 266  
Email: [au.contact@yara.com](mailto:au.contact@yara.com)  
[www.yara.com.au](http://www.yara.com.au)

While Yara Australia has taken all reasonable care in the preparation of this Technical Sheet, the information is a guide only. It is advised that potential users read the products Safety Data Sheet prior to using the product, which is available on [www.yara.com.au](http://www.yara.com.au). There are no warranties, express or implied by operation of law or otherwise, including but not limited to any warranty as to merchantability or fitness for any particular purpose.

