

# **YaraMila**®

**FASTER** 

25-3-5.6

YaraMila 25-3-5.6			
Total Nitrogen (N)	24.6%	Phosphorus (P)	3.0%
Nitrate Nitrogen (NO <sub>3</sub> )	11.8%	Potassium (K)	5.6%
Ammonium Nitrogen (NH <sub>4</sub> )	12.8%	Magnesium (Mg)	0.8%

#### Completeness

Every prill of YaraMila contains total N, P, K nutrition ensuring even spreading of all nutrients.

### Balanced source of nitrogen

YaraMila contains an excellent combination of immediately available nitrate nitrogen and slower releasing ammonium nitrogen. This balance nitrogen source results in faster growth responses, higher yield and bigger produce. Also, a more efficient nitrogen source means lower loss of nutrients to the environment.

### Available phosphorus

Yara's nitrophosphate production process gives YaraMila a unique combination of polyphosphates and orthophosphates. These forms give greater availability of soluble phosphate to crops over a wide range of soil types. The polyphosphate component of the product also assists crop availability of micronutrients in the soil.

## Potassium for balance

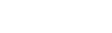
YaraMila is a fully balanced NPK fertilizer. Potassium is important for all crops. It improves plant tolerance to stress and many plant diseases. It is also vital to the regulation of water movement through the plant.

#### Additional magnesium

Magnesium is essential for good chlorophyll production and active photosynthesis.

# Superior handling

YaraMila prill is specifically designed to allow easy and accurate spreading by machine or hand.





## Benefits

- Balanced nutrition in every prill
- Balanced nitrogen source
- Unique nitrophosphate production
- Poly and orthophosphate content
- Rapid nutrient release
- Excellent handling and spreading characteristics
- Low dust in handling
- Proven quality

Yara Fertilizers (NZ) Ltd. Tel: +64 6 8776600 www.yara.co.nz

Version: 12/14

Disclaimer. The information provided is accurate to the best of Yara's knowledge and belief. Any recommendations are meant as a guide and must be adapted to suit local conditions

