

# **Knowledge grows**

# YaraMila® 16-16-16

#### Prilled homogeneous NPK fertilizer

Total Nitrogen (N)	16.0%	Bulk density (loose)	66 lb/ft³ (+-5%)
Nitrate N (NO <sub>3</sub> )	6.4%	Granulometry	(-5 +10) Tyler Mesh
Ammonium N (NH <sub>4</sub> )	9.6%		+4mm =8%
Available P <sub>2</sub> O <sub>5</sub>	16%		-4 +2mm =85%
Soluble K <sub>2</sub> O	16%		-2mm =7%
Color	White		

Derived from Ammonium Nitrate, MAP, DAP, KCl, Calcium Phosphate

#### Completeness

Every prill of YaraMila contains the same amount of N, P and K, ensuring uniform distribution and nonutrient segregation.

### Balanced source of nitrogen

YaraMila products include a balance of nitrate and ammonium nitrogen, making the products significantly more effective than urea or ammonium based fertilizers per unit of nitrogen.

## Superior Handling

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

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.



#### Benefits

- Balanced Nutrition in every prill
- Unique nitrophosphate production process
- Balanced nitrogen source
- Rapid nutrient release
- Excellent handling and spreading characteristics
- Low dust in handling
- Proven quality