

Knowledge grows

YaraMila[®] 15-15-15

Prilled Homogeneous NPK Fertilizer			
Total N	15.0%	Combined Sulfur (S)	5.0%
Nitrate N	6.5%	Bulk Density (loose)	70 lbs/ft3 (+-5%)
Ammonium N	8.5%	Granolumetry (2-4 mm)	87% SGN 285
Available P ₂ O ₅	15.0%	Color	Gray
Soluble K ₂ O	15.0%	Angle of Repose	260
Derived from: Ammonium Nitrate, MAP, DAP, Calcium Phosphate and Potassium Sulfate.			

Completeness

Every prill of YaraMila contains N, P, K in the same proportion, so there's no segregation of nutrients. YaraMila® 15-15-15 also contains sulfur to ensure optimum leaf chlorophyll content.

Balanced source of nitrogen

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

Unique phosphate combination

Yara's nitrophosphate production process gives YaraMila products a unique combination of polyphosphates and orthophosphates. These forms give greater availability of soluble phosphate to crops over a wide range of soil types.

Low salt index potassium

YaraMila 15-15-15 is based on Potassium Sulfate, targeted for use on high value crops. This low chlorine source of potash gives superior quality compared to standard muriate based NPK's.

Superior Handling

YaraMila prills are specifically designed to allow easy and accurate spreading by machine or hand.



Benefits

- Balanced nutrition in every prill.
- Unique nitrophosphate production process.
- Poly and Orthophosphate content.
- Balanced nitrogen source.
- SOP based product.
- Rapid nutrient release.
- Excellent handling and spreading characteristics.
- Low dust in handling.
- Proven quality.

