

YaraMila[®] 15-15-15

Prilled Homogeneous NPK Fertilizer			
Total N	15.0%	Combined Sulfur (S)	6.1%
Nitrate N	6.3%	Bulk Density (loose)	70 lbs/ft ³ (+-5%)
Ammonium N	8.7%	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	26°
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.