

Knowledge grows

YaraMila® COMPLEX™ 12-11-18

Prilled Homogenous NPK+S Fertilizer with Micronutrients

Guaranteed Analysis:			
Total Nitrogen (N)	12.0%	Soluble Potash (K ₂ O)	18.0%
Nitrate N (NO ₃)	5.0%	Magnesium (Mg)	1.6%
Ammoniacal N	7.0%	1.6% Water Soluble Magnesium (Mg)	
Available Phosphate (P ₂ O ₅)	11.0%	Sulfur (S)	8.0%
Iron (Fe)	0.20%	8.0% Combined Sulfur	
Derived from Ammonium Nitrate, Monoammonium Phosphate, Diammonium Phosphate, Calcium Phosphate, Potassium Sulfate, Magnesium Sulfate, and Iron Sulfate.			

Chorine (Cl) Maximum 1.0%

Uniquely Formulated for Fruit Bearing Crops

YaraMila COMPLEX delivers an N-P-K balance well suited for trees, vines and most specialty crops, which typically have a higher demand for potassium than nitrogen and phosphorus.

Balanced Source of Nitrogen

YaraMila COMPLEX contains both quick-feeding nitrate and more slowly available ammoniacal nitrogen for a more balanced and effective delivery of nitrogen than most urea-based fertilizers, which are highly susceptible to nitrogen loss.

Unique Form of Phosphate

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 Chloride Potassium

YaraMila COMPLEX contains potassium sulfate and is predominantly chloride free, which delivers a safer from of potassium than muriate-based blends and makes it ideally suited for chloride-sensitive high value crops.

Contains Essential Micronutrients

YaraMila COMPLEX is formulated with a micronutrient pack of boron, iron, manganese, and zinc – all essential micronutrients that are limited in availability by high pH soils. Plant available sulfur and magnesium also round out the completeness of YaraMila COMPLEX.



Benefits

- Uniquely formulated for fruit bearing crops
- Nitrophosphate form of phosphorus
 improves availability
- Poly and ortho phosphate
- Balanced nitrogen
- SOP based product
- Highly available micronutrients and trace elements
- Low dust and high product quality
- Better nutrient distribution and placement for improved uptake

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.

2-YaraMila-Complex-PDS-0224-R3