



# YaraMila™ Winner

Base dressing NPK fertilizer for soil application in fruits and vegetables



## A prill containing all the key nutrients:

Each prill of YaraMila™ Winner contains:

Nitrogen (N) .....	15%
Phosphorus (P <sub>2</sub> O <sub>5</sub> ) .....	9%
Potassium (K <sub>2</sub> O) .....	20%
Sulphur (SO <sub>3</sub> ) .....	9,5%
Magnesium (MgO) .....	1,8%
and trace elements (B, Zn, Mn)	



## Two balanced sources of nitrogen:

YaraMila™ products include two balanced sources of nitrogen : the Nitric nitrogen (6,7%) and Ammoniacal nitrogen (8,3%) forms for a fast and continuous growth.

## A more soluble form of Phosphate:

Phosphorus is a key element for plant growth, and is mainly required for the normal functioning of cell membranes.

YaraMila™ Winner contains a unique form of phosphate: the polyphosphate.

This form of phosphate fertilizer improves significantly the availability of soluble phosphate for the plants, that will enhance root development and optimal fruit set.

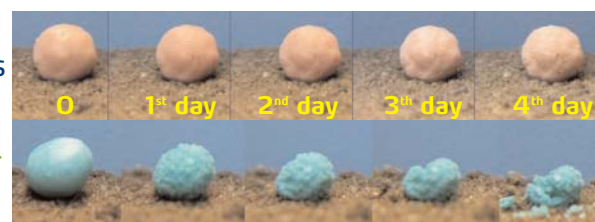


## A fast nutrient releasing fertilizer:

Contrary to the common granular fertilizer, the unique nitrophosphate prill dissolves within a few days and releases its nutrients to the plant even in dry conditions.

Standard granules

YaraMila™ Winner



## Composition

### EC Fertilizer

Total Nitrogen (N).....	15%
nitric: 6,7% - ammoniacal: 8,3 %	
Phosphorus (P <sub>2</sub> O <sub>5</sub> ).....	9%
water solubility: 6,3%	
Potassium oxide (K <sub>2</sub> O).....	20%
Magnesium oxide (MgO) .....	1,8%
Sulphur (SO <sub>3</sub> ) total.....	9,5%
Boron (B).....	0,015%
Zinc (Zn).....	0,02%
Manganese (Mn).....	0,02%

## Physical and chemical properties:

Color .....	green
Bulk density (kg/l).....	1,08
Average diameter.....	
< 2,0 mm .....	7%
(2 to 4 mm) .....	85%
> 4,0 mm .....	8%

### Manufactured in Porsgrunn (Norway)

ISO 9001 - ISO 9002 - ISO 14001 certified

## Dosage and User's recommendations:

Crops	Rate of Use*	Time of application
Pineapple	250 kg/ha	5 months after planting
	250 kg/ha	6 months after planting
Mango	2 kg/tree 1 kg/tree	6 to 8 weeks after induction before harvesting
Tomato and other vegetables (pepper, okro, cucumber...)	250 kg/ha	at transplanting
	250 kg/ha	8 weeks after transplanting
Onions	250 kg/ha	At drilling
	250 kg/ha	5 to 6 weeks after drilling
Citrus/orange	400 to 800 kg/ha	At leaf flush
Cassava/Yam	600 kg/ha	At planting, at 1 and 3 months after planting (200 kg/ha each application)

\*The rates should be adapted based on soil and foliar analysis. The information in this document is based on the knowledge that Yara possesses about the subject. Any given recommendations must be adapted to local growing conditions.

YaraLiva™ Nitrabor: the ideal complementary calcium nitrate fertilizer to increase yield of marketable fruits and vegetables. It provides fast-acting nitrate-N, alongside strength-building calcium and boron. Immediately available nitrate nitrogen is quickly taken up by plant and tree roots to give them the growth response the grower wants. The end result is blemish free produce that will store for longer and are visibly more desirable, colorful, fresher to bite, as well as highly nutritious.

### Yara Ghana Ltd

Bostal Avenue #2  
Roman Ridge  
P.O. Box CT 5258  
ACCRA, GHANA  
Tel: 021 779 854/021 770 079  
Fax: 021 760 208

### Yara France

100 rue Henri Barbusse  
F-92751 NANTERRE CEDEX  
Tél : +33 1 55 69 96 00 - Fax : +33 1 55 69 98 74  
SIREN 622 042 422 R.C.S. NANTERRE