

0-18-6 Antibloc-1 [™] 200 L

MINIMUM GUARANTEED ANALYSIS:

Nitrogen (N)	0.0%
Available Phosphoric Acid (P ₂ 0 ₅)	18.0%
Soluble Potash (K ₂ 0)	6.0%
Specific Weight: 1.3kg / L	

pH (1% solution): 6.8

YARA Agri Antibloc- 1[™] is a solution of multiple specially activated condensed phosphates. The best results with YARA antibloc-1[™] are obtained when it is used in a preventative way in fertigation systems that are clean or have low levels of deposits. When YARA Agri Antibloc-1[™] is applied in a curative way to systems with substantial amounts of mineral deposits, special attention is required. In these cases, Antibloc-1[™] may cause the rapid release of so much deposits that smaller lines or nozzles may get clogged. WHEN APPLIED TO CONTAMINATED SYSTEMS: It is advised to regularly measure the flow through the nozzles to control the results of the use of the product.

Dosage rate and instructions for use:

With injection:

96 cc of YARA Agri Antibloc-1[™] per 1,000 liter irrigation water. With A and B container systems:

Stock solution: The phosphate and potassium input can be compensated for in the following ways:

Reduce the amount of monopotassiumphosphate (MKP) with 3.4 kg per 9.6 liters of YARA Antibloc-1^{TM.}

All trace elements and all potassium nitrate have to be dissolved in the A container.

In the B container, first add 500 liters of water per 1,000 liter volume. Then add the 9.6 liter YARA Agri Antibloc-1[™] acidified with I liter of nitric acid and stir well. Then add the other fertilizers and the necessary water.

When acids are used:

Reduce the amount of phosphoric acid (59%) by 3 liter and the amount of potassium nitrate by 2.5 kg. per 9.6 liter of YARA Agri Antibloc-1^{TM.}

No negative consequences of YARA Agri Antibloc-1[™] in combination with crop protection agents in the irrigation water are currently known. Still as a preventative measure, we recommend to interrupt the dosage of YARA Agri Antibloc-1[™] when crop protection agents are used.

Specifications of YARA Agri 0-	18-6 Antibloc-1 [™]
P ₂ 0 ₅	18.8%
K ₂ 0	6.3%
Na ₂ 0`	5.8%
Specific Weight 12 kg/l	

Specific Weight 1.3 kg/L

pH (1% solution) 6.8

Precautions:

Wear protective goggles and gloves. Keep away from pools, ponds, and other bodies of water.

<u>Caution:</u> Mineral fertilizers are inorganic salts or mixtures of salts. By their nature, fertilizer salts may be irritating to the skin and eyes. Precautions should be taken to prevent eye contact and minimize skin contact. Keep out of reach of children.

First Aid:

Although YARA Agri Antibloc-1[™] is a product with a neutral pH, the following safety measures are advised:

For Skin Exposure: Flush with water and wash thoroughly with soap and water. Repeat if necessary.

For Eye Exposure: Flood with clean water immediately for at least 15 minutes. Repeat if necessary.

For Ingestion: Give water, milk, or activated charcoal to delay absorption of ingested nitrate. Remove ingested material by induced vomiting or gastric lavage.

IN ALL CASES OF DISCOMFORT DUE TO EXPOSURE, SEEK MEDICAL ATTENTION. TREAT SYSTEMOMATICALLY.

Limited Liability: There are no implied warranties of merchantability or fitness with respect to this product, nor are there any expressed warranties other than as contained in the guaranteed analysis that accompanies this product. Buyer assumes all risk to person and property in the use, handling or storage of this product. Seller's liability is limited to the full amount of the purchase price, with the waiver of any incidental or consequential damages being an express provision of this sale.

Product of the Netherlands