# **BIOMIN® IRON**



# **Product Information**

BIOMIN IRON is a chelated mineral which is chelated mainly by Glycine and other organic amino acids. BIOMIN IRON was designed for soil and/or foliar applications. Completely bioavailable and non-phytotoxic to plants when applied in accordance to directions. Designed to prevent and correct IRON deficiencies and to boost crops during critical or fast growing periods.

BIOMIN IRON can be applied to ALL crops including all vegetables, Potatoes, Carrots, Onions, all berries and strawberries, all Brassicas, all fruit trees, Avocadoes, Persimmons, Citrus, all Nut trees, Vineyards, Kiwifruit, Tropical fruit, Lettuce, Asparagus, all Melons, Beans, Ginger, Ornamentals. Cut flowers and Pastures.

### **GUARANTEED ANALYSIS**

Dry Weight Basis %/w/w

As true amino acid Chelates:

IRON (Fe) 18%

As amino acid:

Nitrogen (N) 4.7%

Iron is present as a Glycine chelate. Nitrogen present as an amino acid.

### **KEEP OUT OF REACH OF CHILDREN**

# PREVENTS AND CORRECTS MINERAL DEFICIENCIES OF IRON

In conditions where the water and/or soil pH is alkaline, it would be advantageous to apply MOBILIZER to the water first before adding BIOMIN IRON to the tank. For increased availability, add BIOMIN IRON to the tank when the pH of the water is 6.5 – 7.5.

**COMPATIBILITY:** Always perform a compatibility test before mixing any products with **BIOMIN IRON**.

NET	CONTENTS

2 kilograms	10 kilograms		25 kilograms
-------------	--------------	--	--------------

Lot#

## **Directions and General Recommendations**

### SOIL APPLICATION

BIOMIN IRON may be applied before or at planting through irrigation water. The application rate is 1.5 - 3 kilograms per hectare depending on crop, soil conditions and application methods.

### FOLIAR APPLICATION

ALL FIELD CROPS (grain crops, pastures, flowers, etc...): Apply 1.0 - 1.5 kilograms of BIOMIN IRON per hectare when crops are 15 - 30cms high or when deficiency symptoms appear. Repeat application as needed.

ALL VEGETABLE CROPS: Apply 1.0 - 1.5 kilograms of BIOMIN IRON per hectare at about 2 - 4 weeks after emergence or if deficiency symptoms appear. Repeat the application as needed.

GREENHOUSE CROPS: Apply 100
Iters of water 2-3 weeks after emergence
or transplanting, or when trace element
deficiencies first appear. Repeat the
application as needed.

APPLES: Apply 0.5 – 2.0 kilograms of BIOMIN IRON per hectare in early spring when new leaves emerge or 2 weeks before flowering. Repeat the application post harvest at 6 weeks before domancy at a rate of 0.5 – 2.0 kilograms per hectare.

FRUIT TREES: Apply 0.5 – 2.0 kilograms of BIOMIN IRON per hectare in early spring when new leaves emerge or 2 weeks before flowering. Repeat the application post harvest at 6 weeks before dormancy at a rate of 0.5 – 2.0 kilograms per hectare. Do not apply after fruit set.

**KIWIFRUIT:** Apply 0.5 – 2.0 kilograms of **BIOMIN IRON** per hectare in early spring when new leaves emerge or 2 weeks before flowering. Repeat the application post harvest at 6 weeks before dormancy at a rate of 0.5 – 2.0 kilograms per hectare. Do not apply after fruit set.

GRAPES: Apply 0.5 – 2.0 kilograms of BIOMIN IRON per hectare in early spring when new leaves emerge or 2 weeks before flowering or when deficiency symptoms appear. Repeat the application 6 weeks before dormancy at a rate of 1.0 – 2.0 kilograms per hectare. For red varieties, an application of 1.5kg/ha at veraison will be advantageous for improved colour.

BIOMIN IRON is best applied when plants are in an active growing stage, after irrigation or rainfall. For foliar application, it should be diluted with at least 100 times of water. BIOMIN IRON may be used at any time throughout the season. For best results and more specific recommendations, contact your nearest distributor.

#### LIMITED WARRANTY

Manufacturer or reseller makes no warranty, whether expressed or implied, concerning the use of this product other than for the purposes indicated on the label. Neither manufacturer nor reseller shall be liable for any injury or damage caused by this product due to misuse, mishandling or any application not specifically described on the label.