

Growing with
FERTION 
IRON METALIN 60

Iron application for horticultural and agricultural use.
Water soluble granular micronutrient for foliar and/or soil application.

5 kg

Gross weight: 5.4 kg
Nett weight: 5.0 kg

Bio available

REGISTERED PLANT NUTRIENT CONTENT
Iron (Fe) as EDDHA chelate 60 g/kg



Registered and Manufactured by:

Kimleigh Chemicals SA (Pty) Ltd
Reg. No. 1974/00531/07

Tel: +27 18 293 1028 Fax: +27 18 294 4079
11 Jasper van der Westhuizen Street, Potchefstroom, 2531
www.kimleigh.com



Fertilizer Group 2
Reg No B4200 Act 36 of 1947

Growing with
FERTION 

IRON METALIN 60

Recommendations:

CROP	DOSAGE*	WATER RATE**	TIMING
All crops (field grown)	1 kg / ha	600 - 1000 kg / ha	Repeat 3 – 8 times at 7 – 14 day intervals. Start as soon as symptoms of chlorosis appear. Do not apply during flowering. On sensitive varieties wait 6 weeks after petal fall.
Athletic fields, Greens	1 kg / ha	600 kg / ha	As soon as growth commences in spring or follow instruction on analysis. Repeat at 10 – 14 day intervals.

DIRECTIONS FOR USE

Mix the product thoroughly before use. Fill working solution tank with 75% water, agitate and pour in required product quantity. Top up working solution tank to capacity. Start spraying while agitating solution. Foliar/Soil: use enough water for full cover spray or to spray soil surface around the root zone. Care should be taken when mixing this product with other products in the same working solution tank and is entirely at the risk of the end-user.

PRECAUTIONS

Use only on crops as listed. Do not apply under extreme conditions such as rain, frost, very low and very high humidity. Wear PPE such as gloves and face shield when handling the product. Always clean application equipment before and after use.

WARNINGS

Harmful if swallowed. Do not breathe spray. Inhalation may cause irritation or damage to respiratory tract.

STORAGE

Keep in a cool, dry chemical store and avoid temperatures in excess of 40°C. Always seal used containers. Keep out of reach of children, livestock and uninformed persons.

* **Best practice: Product dosage should be determined by soil, leaf and/or sap analyses.**

** **Water rate application: Aerial 30 – 60 ℓ / ha; tracted spraying 200 – 300 ℓ / ha; tracted misting (orchards) 800 – 1000 ℓ / ha**

Please contact your Agriculturist for specific crop application.

