LibFer® SP

- Chêlate de FeEDDHA de haute qualité
- Quelato de FeEDDHA de alta calidad
- Chelato de FeEDDHA de alta qualidade
- FeEDDHA Chelato di qualità
- Topkwaliteit FeEDDHA chelaat
- FeEDDHA-Komplex hoher Qualitat

For the treatment of iron deficiency in crops and ornamentals growing in adversely alkaline and calcareous soils by soil application and fertigation

High quality FeEDDHA chelate

Fabbricante:
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25kg ☐
20kg ☐
5kg ☐
1kg ☐

67614784 DWU/DFU/EU/0910
® = Registered trademark of BASF group
ENGLISH

For the treatment of iron deficiency in crops and ornamentals growing in adversely alkaline and calcareous soils by soil application and fertigation.

A soluble powder formulation of Ferric ethylenediamine bis-(2-hydroxyphenyl acetate) (FeEDDHA) containing:

Iron (Fe) water soluble: 6.0% w/w
Chelated Fraction (EN 13366) Iron (Fe) min: 2.7% w/w
Iron (Fe) chelated by ortho-ortho EDDHA: 4.0% w/w
pH stability range: 4-11 (in aqueous solution)

To be used only where there is a recognised need. Do not exceed the appropriate dose rates. For dose rates by crop, consult your BASF distributor.

General Information

Uses
For the treatment of iron deficiency in crops and ornamentals growing in alkaline and calcareous soils.

Recommended for soil application. to be used only where there is a recognised need. Do not exceed the appropriate dose rate. LibFer® SP gives best results when crops have adequate supplies of water and major nutrients and are not under stress for any other reason.

Direction For Use
The best way to add LibFer® SP to the soil is to dissolve it in a convenient amount of water (eg 10 grams per litre) then apply as a coarse low pressure spray. Alternatively, it may be sprinkled on as a dry powder either by itself or mixed with an extender such a dry sand. Applications should always be incorporated into the top few centimetres of soil as soon as possible after application. For deep rooting trees and shrubs, LibFer® SP solution may be applied to the root feeding zone using a pressure injector. LibFer® SP may also be applied through irrigation systems by periodically adding the equivalent of 1.0 kilogram per hectare in 10,000 litres of water. Frequency of addition will depend on the degree of deficiency.

Mixing with water
The powder should be added slowly to the main bulk of the water while it is being agitated, do not pre-mix. Continue agitation for a short while to ensure complete dissolution.

Compatibility
LibFer® SP is compatible with all Librel® chelates and solutions containing soluble phosphates. For Further information please consult your supplier.

Precautions
No health hazard is involved when LibFer® SP is used in directed but it is advisable to:
1. WASH HANDS before meals and after work.
2. KEEP ANY UNUSED POWDER IN ITS ORIGINAL SEALED CONTAINER.
3. STORE AWAY FROM CHILDREN, PETS, LIVESTOCK AND FOODSTUFFS.

Unused LibFer® SP will store indefinitely if kept away from exposure to light. If allowed to become damp and lumpy, there will be no loss of effectiveness. For user convenience, it is recommended that the product is stored in a dry place.

<table>
<thead>
<tr>
<th>Rates of Use - Soil Application</th>
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<tr>
<td><strong>Field Crops</strong> (eg. Cotton, Sugar Cane, Cereals, Vegetables, Root crops. etc)</td>
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<tr>
<td><strong>Citrus</strong> (eg. Oranges and Lemons)</td>
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<tr>
<td><strong>Top Fruit</strong> (eg. Apples, Pears, Apricots, Peaches &amp; Plums)</td>
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<tr>
<td><strong>Grapes &amp; Soft Fruit</strong> (eg. Strawberries and Raspberries)</td>
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<tr>
<td><strong>Ornamental Shrubs</strong> (eg. Rhododendron, Azaleas, Roses. etc)</td>
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<tr>
<td><strong>Ornamental Plants</strong> (eg. Chrysanthemums, and Geraniums)</td>
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These rates indicate upper and lower limits. Actual amounts will depend upon size of crop and/or the degree of deficiency.