



## Certificate of analysis

Date: March 19<sup>st</sup> 2013

Product: HEFESTrene Fe 6%

Scientific name: EDDHA Iron (Fe)

### Composition:

<u>Nutrient</u>	<u>Percentage</u>	<u>Form</u>	<u>Origin</u>
Iron	6% w/w	Fe	6% w/w from Iron Sulphate 90%
Agent Chelating	4,8% w/w	orto-orto	4,8% w/w from EDDHA
Iron chelated For EDDHA	38% w/w	EDDHA Fe	80%
Sulfur	1,6% w/w	S	1,6% w/w from Iron Sulphate 90%

Aspect: Soluble powder

Colour: reddish brown microgranules

Ratio chelating: 40%

Solubility: 100% soluble in water

pH stability range: 3-11

pH at 1% solution and of the spraying solution: 7,50

Packing: 1, 5, 10, 20, 25, 500 kg

ESTABLECIMIENTOS HEFE, S.L.  
HEFE Lab & Research  
CIF: B - 91 522 771  
c/ PEPAS MONTES, nº 4  
41780 Las Cabezas de San Juan  
Sevilla, Spain  
Fdo.: Maria Panchon Alfonso  
Telf: +34 958 637932 info@ecofertilizer.net

ESTABLECIMIENTOS HEFE, S.L. CIF: B - 91 522 771  
C/ PEPA MONTES Nº 4, 41730 LAS CABEZAS DE SAN JUAN (SEVILLA) ESPAÑA  
www.ecofertilizer.net

E-MAIL: lab@ecofertilizer.net telf: ++ 34 955873403 fax: ++ 34 955873812