



# JOSE MANUEL HERNÁNDEZ CANO

CEO

ESTABLECIMIENTOS HEFE S.L

<http://www.hefefertilizer.com>

## Bilateral Meetings

- (1:00 p.m - 6:00 p.m.)

### Description

The Company is focused on research and development, design and production of nutritional and bio-stimulants fertilizers for use in agriculture. Search sustainable agronomics solutions, free of debris and with full guarantees of traceability and yields for crops. Bio-stimulants enhancers growth, flower buds, fruit set and maturation. Conditioners loose, solve the deficiencies created by salinization, physical degradation, biological or chemical. Deficiency correctors, macros and chelated microelements. Biological/plant protectors that prevent diseases and parasites attack. Hormonal control plant growth, failing leaves, flowering, fruit formation germination. Complex fertilizers containing 2 or 3 of the nutrients: nitrogen (N), phosphorus (P) and potassium (K) in addition to contain macro and micronutrients.

### Organization Type

Company

Phone

+34 956379021

Email

[josemanuel@ecofertilizer.net](mailto:josemanuel@ecofertilizer.net)

Country

Spain

City

ROTA, Ctra A/491 Rota-Chipiona km 4,5 [Google map](#)

Areas of Activities

**Chemical products for agriculture**

Request

## Sales/Distribution

The Company is focused on research and development, design and production of nutritional and bio-stimulants fertilizers for use in agriculture. Search sustainable agronomics solutions, free of debris and with full guarantees of traceability and yields for crops. Bio-stimulants enhancers growth, flower buds, fruit set and maturation. Conditioners loose, solve the deficiencies created by salinization, physical degradation, biological or chemical. Deficiency correctors,

macros and chelated microelements. Biological/plant protectors that prevent diseases and parasites attack.

Hormonal control plant growth, falling leaves, flowering, fruit formation germination. Complex fertilizers containing 2 or 3 of the nutrients: nitrogen (N), phosphorus (P) and potassium (K) in addition to contain macro and micronutrients.