



COMPOSITION

25% w/w total humic extract.

7% w/w Humic acids.

18% w/w fulvic acids.

2% w/w total Nitrogen (N), organic.

5% w/w Water-soluble Potassium Oxide (K₂O).

2.4% w/w Water-soluble Iron (Fe) chelated with EDDHA.

The pH range within which good stability of the chelated fraction is guaranteed is: 4–9.

USES

LUQSAFER TERRA is specially formulated to correct iron deficiencies in fruit trees, citrus trees, hazelnut trees, vines, vine trellises, ornamental plants, vegetable crops and nurseries, whilst also providing organic matter (25%), nitrogen and potassium, which improve the plant's uptake of iron.

DOSAGE AND METHOD OF USE

LUQSAFER TERRA features a special granular (i.e. pellet-type) formulation, ensuring easy application in dry conditions. Manually apply the required amount to the tree's drip zone or around the treated plants. It is advisable to work the product into the soil using a light mechanical method. The product is absorbed by the roots following rainfall, or after the treated area has been watered evenly.

LUQSAFER TERRA should be used at the times and in the doses specified in the table.

CROPS		SOIL APPLICATION RATE
Fruit trees, citrus trees, hazelnut trees and subtropical trees	Seedlings	12–35 g per tree
	Small trees	35–65 g per tree
	Medium-sized trees	70–130 g per tree
	Fully grown trees or trees showing severe chlorosis	150–250 g per tree
	Period	From the start of budding and throughout the growing cycle
Vines	Young vines	8–13 g per vine
	Bearing vines	13–25 g per vine
	Trellised vines	25–40 g per trellised vine
	Period	Before bud break and during the growing season
Nurseries	-	3–8 g per tree or 13–25 g/m ²
	Period	Throughout the growing season
Horticultural crops and ornamentals	-	3–13 g/m ²
	Period	After planting
Extensive crops	-	5–8 kg/ha

* It is recommended that these total doses be divided into 2 or 3 applications.

PRECAUTIONS FOR USE

Store the product in its original packaging in a cool, dry place, preferably not exposed to light.

Wash thoroughly with soap and water after handling.

Although it can be mixed with any type of fertiliser, it is advisable to check that the properties of both products are compatible.

To help the product penetrate down to the root level, we recommend watering the area after application.

For further information, please contact our Agricultural Technical Department.