



BIOIBÉRICA is a Spanish company specialised in providing biological solutions for the problems that agriculture faces. Our active ingredients are biomolecules that come from our exclusive production process, Enzyneer®.

Every day we investigate new solutions to contribute to the advancement of agriculture, reduce plant stress, increase crops yields and improve their quality parameters.

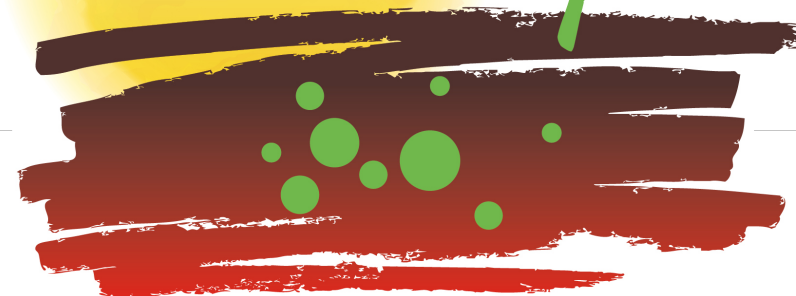
All our products allow for a more efficient use of fertilisers with an integrated and sustainable crop management.

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Terramin[®] *pro*



Organic Plant and Soil Biostimulant



We feed the **edaphic microbiota** to enhance soil **health** and **crop fertilisation**.



Terramin[®] pro

RECOMMENDED RATES:

Root Application:
Through fertigation at 5-10L/ha every 7-15 days during critical periods.

Foliar Application:
Apply in foliar spray at 3-4L/ha at 10-14 day intervals per application.

Terramin Pro can be applied to all types of crops. See product label for specific crop recommendations.

COMPOSITION

Total L-α-amino acids: 22.32% w/v
Total Organic Nitrogen: 7.44% w/v
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pH: 7
Density: 1.24g/mL

Terramin Pro has the highest concentration of free L-α-amino acids currently in BioGro certified products on the New Zealand market.

Terramin Pro is BioGro certified for use in organic farming.

Organic Nitrogen of fast assimilation coming entirely from the L-α-amino acids, as no nitrogen is added to the formulation of Terramin Pro.

The high content of organic matter in Terramin Pro is an advantage by improving the natural conditions of the rhizosphere and increasing root development.

Terramin Pro provides the fertilisation that the soil microbiota needs for optimal crop development.

HOW TO USE:

Terramin Pro's use in transplantation, budding, pre flowering and fruit development is advised. Terramin Pro is especially recommended to maintain good fertilisation and soil health throughout the crop cycle.

