

CERTIFICATE OF ANALYSIS

CONTENT

ANALYSIS CERTIFICATE has been done following the official methods of analysis of European regulation 2003/2003 of 13th October 2003, relating to fertilizers and Spanish R.D. 999/2017.

Free Amino Acids	12% w/w
Total Nitrogen (N)	2.5% w/w
Organic Nitrogen (N)	2.5% w/w

AMINOGRAM:

Arg (0.8), Glu (2.4%), Gly (0.4), Lys (4.2), Asp, Hys , Leu , Ile , Lys , Met , Phe , Pro, Ser, Tre, Tyr, Val.

Appearance: Liquid

Colour Black

Odour: Characeristic

pH: 6

Density: 1.25 g/cc.

Microbiological Analysis

✓ Salmonella spp.

Absent in 25g of fertilizer matter produced (values reported to fresh matter)

✓ Escherichia coli

Number of cells /g of fertilizer matter producedNot found.

✓ Seeds and seedlings of weeds

Number of active units/Litter......Not fgwd.

For it to serve for different purposes, this certificate is emitted in Anglesola (LLeidia) ESP 2014, 5.1.

May 22nd, 2020

PROSER 57202

ES 825857202

ES 825857202

ES 825857202

Antonio Vázquez Antelo Graduated in Chemistry

Ĺĺeida (ESP) ^{Comercial giproserpina es}