



## **CERTIFICATE OF ANALYSIS**

Sample No.: 21022632 Certificate No.: 21022632.01





Analysis marked (\*), (\*\*\*) and opinions, interpretations, etc. (\*\*) are not accredited.

Ref.: Max Black Pearl (Pearl) Batch Nº: 143D11062020

**Langplaas Boerdery CC** 

Client data

AND 144 236 Description: Producto sólido (100 g aprox. en envase pet)

0250 Brits (North West) (SUR AFRICA)

Contact: Irma Botha Sample type: Organic fertilizer (group 2)

Laboratory data Description: Producto sólido (100 g aprox. en envase pet)

Sampling: Client

 Collection:
 Client - (dhl)
 Condition:

 Entrance:
 15/02/2021 - 11:30
 Start:
 09/03/2021
 End:
 12/03/2021
 Obs.:

## FERTILISER PRODUCT ANALYSIS (physic-chemical)

PARAMETER	Result			Test method	
Humidity		2,54	%(w/w)		PTA-FQ-024, desiccation at 105°C
Dry matter		97,5	%(w/w)		PTA-FQ-024, desiccation at 105°C
Nutrients	o.n.s.		o.d.s.		
Total humic extract	14,7	%(w/w)	15,0	%(w/w)	PTA-FQ-014, dicromate oxidation, method 4 R.D. 1110/1991.
Humic acids	3,69	%(w/w)	3,79	%(w/w)	PTA-FQ-014, dicromate oxidation, method 4 R.D. 1110/1991.
Fulvic acids	11,0	%(w/w)	11,3	%(w/w)	PTA-FQ-014, dicromate oxidation, method 4 R.D. 1110/1991.

o.n.s.: on natural sample, o.d.s.: on dry sample.

(w/w): weight/weight, (w/v): weight/volume.

The parameters analyzed in this report have followed internal procedures identified in the "test method" field. This procedures are based on methods described on the Annex IV Regulation (EC) 2003/2003 and Annex VI of RD 506/2013 of 28th June, or equivalent ones verified with validation and proficiency testing.

Technical Manager of Dept. Physical-Chemical Bernardo Marín Romero Technical Director Antonio Abellán Caravaca