

CERTIFICATE

Certificate of conformity

NB031606-057

Issued:

20 May 2025

First issued:

20 May 2025



NEVEX
INSTITUTE

Page 1/1

In compliance with Regulation (EU) 2019/1009 of the European Parliament and of the Council of 5 June 2019 (Fertilising Products Regulation or FPR), this certificate applies to

EU Fertilising Product

TRIUMPHALIS

Produced by

AFEPASA (Azufrera y Fertilizantes Pallarès, S.A.U.)

Pol. Ind. Constantí, Av. Europa 1-7, 43120 Constantí-SPAIN

NEVEX Institute Kft. declares that it has justifiable confidence that the manufacturer applies a quality system that ensures the conformity of EU fertilising products with the applicable requirements of Regulation (EU) 2019/1009.

The assessment was conducted under conformity assessment procedure *Module B*.

Budapest, 20 May 2025



Gergely István

NEVEX Institute Kft.

Product certification body accredited by NAH under No 6-0072/2023/K

Notified Body 3030

NEVEX Institute Kft.

F99 Business Park
1119 Budapest
Fehérvári út 97-99.

+36 1 886 1107

sales@nevex.hu

www.nevex.hu

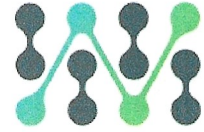
This certificate is valid until 20 May 2030

Publication of this certificate is allowed

CERTIFICATE

ANNEX

Certificate of conformity
NB031606-057



NEVEX
INSTITUTE

EU Fertilising Product

TRIUMPHALIS:

- CMC 1: Virgin material substances and mixtures
- CMC 2: Plants, plant parts or plant extracts
- CMC 6: Food industry by-products
- PFC 6(B): Non-microbial plant biostimulant

Based on the sample of TRIUMPHALIS (SEM-029, Batch: 4722, production date: 27 November 2024, analysis: A43001197, Ref. Lab:206846) fertilising product from the AFEPASA (Azufrera y Fertilizantes Pallarès, S.A.U.) facility (Pol. Ind. Constantí, Av. Europa 1-7, 43120 Constantí-SPAIN), it complies with the provisions of Regulation (EU) 2019/1009 of the European Parliament and the Council.



NEVEX Institute Kft.

F99 Business Park
1119 Budapest
Fehérvári út 97-99.

+36 1 886 1107

sales@nevex.hu

www.nevex.hu

This certificate is valid until 20 May 2030

Publication of this certificate is allowed