



CERTIFICATE OF REGISTRATION

Fertiliser Ltd

Licence number: AL28123
 Chestnut House
 Main Road
 Tallington
 Lincolnshire
 E9 4RP
 GREAT BRITAIN

This is to certify that the above named has been inspected and satisfies the requirements of the Soil Association standards for non-organic raw materials for use in organic farming. This certificate is only valid for marketing certified products when accompanied by a current trading schedule. To verify the current validity of this document, contact Soil Association Certification directly, or visit the online directory at www.soilassociation.org/certification/find-a-licencee

Valid until the date stated, unless surrendered, suspended or revoked. This certificate remains the property of Soil Association Certification and must be returned on request.

Issue date: **01.07.2024** Expiry date: **30.06.2025**


Stephen Smith
 Head of Certification

Ref: SA28123PBAL_Farms-0048-TS24010724

Soil Association Certification

Trading Schedule

Company Name: **Fertiliser Ltd**
 Address: **Chestnut House
 Main Road
 Tallington
 Lincolnshire
 E9 4RP
 GB**
 Licence No: **AL28123**

The business above satisfies the requirements of the Soil Association standards for non-organic raw materials for use in organic farming. Products listed are certified as being compliant with Council Regulation (EC) No 834/2007 and Commission Regulation (EC) No 889/2008 as non-organic inputs approved for use in organic production.

This document lists the enterprises and products that have been licensed by Soil Association Certification Limited and is valid until the date stated, unless surrendered by the business or suspended or revoked by Soil Association Certification Limited.

Valid until 30/06/2025

This document may be used to market the following licensed products only:

Enterprises	Status
Processing/manufacturing	Approved

Product Name	Status
Orgamino - N13	Approved
Orgamino N-7 Liquid	Approved

Issue date: 01/07/2024
 Last annual inspection: 24/10/2023

Signed by:



Stephen Smith, Head of Certification