

CERTIFICATE

CERTIFICATE No: C844442INP-05.2018 REGISTRATION No: CU 844442

Field of attention:

Control Union Certifications program Inputs EU Inputs

Issued to:

Global Green Pact Franeker, NETHERLANDS Project in: NETHERLANDS

Standard:

Control Union Certifications Standards on Inputs (based on EEC 834/2007 and 889/2008)

Valid until: 12 February 2020

Control Union Certifications B.V. declares to have inspected the unit(s), and/or product(s) of the above mentioned client, and have found them in accordance with the standards mentioned above.

This certificate covers the unit(s), and/or product(s) as mentioned in the authenticated annex of this certificate.

This certificate remains in force until further notice, provided that the client continues to meet the conditions as laid down in the client contract with Control Union Certifications and verified in annual inspections by Control Union Certifications.

Date of certification: 12 December 2018 Place and date of issue: Zwolle, 12 December 2018

CERTIFIED INPUT: Organic EU

Declared by:

On behalf of the Managing Director

Mr. M. Timmerman

Control Union Certifications

Meeuwenlaan 4-6 8011 BZ ZWOLLE The Netherlands

http://www.controlunion.com

tel.: +31(0)38-4260100



Annex to CERTIFICATE No: C844442INP-05.2018 REGISTRATION No: CU 844442 Control Union Certifications program Inputs EU Inputs

Global Green Pact Postbus 66 8800 AB Franeker Nederland

This certificate, refered to in the licensee contract as scope certificate, covers the following product(s), which meet(s) the criteria of Control Union Certifications Standards on Inputs (based on EEC 834/2007 and 889/2008):

Approved products

Product no.	Name of product	category	Processing unit(s)	
P 120092	Agri-Nema / Ferti-Nema / Soil-power	Fertilizer	PRC 061933	
P 164973	Amino-19	Fertilizer	PRC 061933	
P 118976	Bio-Coat / Fresh-Coat	Fertilizer	PRC 061933	
P 118866	Carbo-Max / Ferti-Carbo	Fertilizer	PRC 061933	
P 118867	Drip-Coat	Fertilizer	PRC 061933	
P 118975	Flux	Fertilizer	PRC 061933	
P 164974	Fusion	Fertilizer	PRC 061933	
P 118969	Heron	Fertilizer	PRC 061933	
P 131607	Heron-Nutri	Fertilizer	PRC 061933	
P 164975	Kristal	Fertilizer	PRC 061933	
P 131608	Magnet	Fertilizer	PRC 061933	
P 131609	Magnus	Fertilizer	PRC 061933	
P 118970	Multi-Clear / Pixum / Ferti-On	Fertilizer	PRC 061933	
P 118972	Novox-SP	Fertilizer	PRC 061933	
P 118864	Prime / Pure / Ferti-Up	Fertilizer	PRC 061933	
P 118974	Q-55 / Fert-Planta 55 / V-Carbo	Fertilizer	PRC 061933	
P 118865	Soil-Booster / Ferti-Terra	Fertilizer	PRC 061933	
P 131610	Synergy	Fertilizer	PRC 061933	

^{*} product category:

- fertilizers and soil improving materials (as described in the Control Union Certifications Standards on Inputs)
- crop protection materials (as described in the Control Union Certifications Standards on Inputs)
- cleaning and disinfection productas described in the Control Union Certifications Standards on Inputs)



Annex to CERTIFICATE No: C844442INP-05.2018 REGISTRATION No: CU 844442 Control Union Certifications program Inputs EU Inputs

This certificate covers the following processing unit(s) which meet(s) the criteria of Control Union Certifications Standards on Inputs (based on EEC 834/2007 and 889/2008)

Processing units

Unit no.	Name of unit	Unit ref.	Address	Processes
PRC 061933	GlobalGreenPact	D-01	It Koartlan 8	Coding, Filling, Labelling, Packing, Sealing
			Berlikum, Friesland	
			NETHERLANDS	

This certificate including the annex remains property of Control Union Certifications and can be withdrawn in case of terminations as mentioned in the licensee contract, or in case changes or deviations of the above mentioned data occur. The licensee is obliged to inform Control Union Certifications immediately of any changes in the above mentioned data. Only an original and signed certificate is valid.

Date of certification:

12 December 2018

Place and date of issue:

Zwolle, 12 December 2018

Authenticated by

On behalf of the Managing Director

Mr. M. Timmerman

Certifier

This certificate cannot be used as guarantee certificate for delivered goods!