

Pireco Productsheets 2017



Pireco Products

The sceme below shows how the products of Pireco are subdivided in a logical manner



Table of contents

2	TERCOL	Soil insects
/	LENCUL	

3. GRAMISEC Soil insects Lawn

4. MUCOTER Soil fungi

5. **NEMATER** Soil & root nematodes

6. HERFOSEC Leaf insects Herbaceous

7. HERFOMYC Leaf fungi Herbaceous

8. **MUCOFOL** Leaf fungi Woody

9. **FOLISEC** Leaf insects Woody

10. **ARDENTO** Bleedings disease woody plants

11. STIMUTER Root stimulation & soil resilience

12. **DELUMBRI** Wild & worms nuisance



Pireco Productie B.V Chroomstraat 8b 8218 AS LELYSTAD The Netherlands T: +31(0)320233572 E: Info@pireco.nl L: www.gezondegroei.com







TERCOL Soil insects

Usage

Crop care for gardens, public gardens, agriculture and horticulture where, due to a less vital soil and a weak plant and crop resistance, soil insects and their larvae can become a threat. Examples include vine weevils, wireworms, May bug grubs, cutworms, crane fly grubs and the larvae of the carrot fly. The product supports the natural recovery ability and has a wholesome, nourishing and plant-strengthening effect when soil and roots are influenced from the outside.

Composition

TERCOL is a water-based, highly concentrated composition of specifically targeted herbal concentrates. TERCOL is a natural product of vegetable origin. Available in liquid form, grain and granular form. The product is non-toxic, non-persistent and leaves no residue in the environment.

Operation

TERCOL is absorbed through the roots of the plant and the soil. Thanks to the root stimulating and plant strengthening ingredients, the roots, leaves and soil will develop an increased resistance and vitality.

Application

TERCOL is best applied preventively.

An optimum effect of the product requires humid conditions. Otherwise, irrigation is necessary.

The water-based liquid product can be administered through soil injection, spraying or pouring onto the plant. The granular and grain products can be strewn and/or mixed through the soil during planting or sowing. TERCOL is effective for two to three weeks after which a follow-up treatment may be necessary (depending on weather conditions and pest pressure).

Application and dosage (liquid form)

TERCOL (L) dissolved in water can be poured, sprinkled, sprayed or injected. Spray with a coarse nozzle to allow the agent to reach the soil.

	Acreage	Lov	v dosage	High	dosage
	M²	TERCO	Water	TERCOL	Water
	1,000	1 litre	50 litres	2 litres	50 litres
	5,000	5 litres	250-500 litres	10 litres	500-1,000 litres
	10,000	10 litres	500-1,000 litres	20 litres	500-1,000 litres

Application and dosage (grain form)

TERCOL (G) can be mixed into the soil before sowing and or setting of the crops. The product can be applied wide-spreaded in an excisting situation. Mix the product through the upper layer (5cm) of the cultivated soil.

Acreage in M ²	Low dosage	High dosage
500	10 kg	20 kg
5,000	100 kg	200 kg
10,000	200 kg	400 kg

Application and dosage (granular form)

TERCOL (G) can be applied in the rows with use of a firtilizer spreader before sowing.

Depending on the inter-row width, the dosage is 15 to 50 kg per hectare. Humid conditions are required.



Pireco Productie B.V Chroomstraat 8b 8211 AS LELYSTAD The Netherlands T: +31(0)320233572 E: Info@pireco.nl L: www.gezondegroei.com





GRAMISEC

Lawn insects

Usage

Crop care for lawns, sports fields or golf courses where, due to a less vital soil and a weak plant and crop resistance, the presence of soil insects can become a threat. Such as May bug grubs, crane fly grubs and St. Mark's fly grubs. The product supports the natural recovery ability and has a wholesome, nourishing and plant-strengthening effect when soil and roots are influenced from the outside.

Composition

GRAMISEC is a water-based, highly concentrated composition of specifically targeted herbal concentrates. GRAMISEC is a natural product of vegetable origin. Available in phase 1 liquid and grain form and phase 2 liquid form wich is a follow-up treatment. The product is non-toxic, non-persistent and leaves no residue in the environment.

PHASE 1

Operation

GRAMISEC P1 is absorbed through the roots of the plant and the soil. Thanks to the root stimulating and crop caring ingredients, the roots, leaves and soil will develop an increased resistance and vitality.

Application

GRAMISEC P1 is best applied preventively.

An optimum result requires humid conditions. Otherwise, irrigation is necessary.

The water-based liquid product can be administered through soil injection, spraying or pouring onto the plant. The grain product is well suited for application in the soil.

GRAMISEC F1 is active for two to three weeks, after which a follow-up treatments with GRAMISEC P2 may be necessary. (depending on weather conditions).

Application and dosage (liquid form)

GRAMISEC P1 (L) dissolved in water can be poured, sprinkled, sprayed or injected. Spray with a coarse nozzle to allow the product to reach the soil.

Acreage	Low dosage		High dosage	
M²	GRAMISEC	Water	GRAMISEC	Water
250	0,5 litre	25 litres	1 litre	50 litres
5,000	5 litres	250 litres	20 litres	500 litres
10,000	20 litres	500 litres	40 litres	1,000 litres

Application and dosage (grain form)

GRAMISEC P1 (G) can be mixed into the ground before sowing. Mix into the upper 5 centimeter of the cultivated soil. For preventive usage, scatter 400 kilograms of granules on 10,000 M² of cultivated soil. In existing situations the product can be applied wide-spreaded.

PHASE 2

GRAMISEC P2 is a follow-up treatment. This product is only available in liquid form. The treatment is identical to the treatment of GRAMISEC P1 liquid.









MUCOTER

Soil fungi

Usage Crop care for herbaceous and woody plants in gardens, public gardens, agriculture and horticulture where,

due to a less vital soil and a weak plant and crop resistance, soil fungi, such as Phytophthora, Pythium, Verticillium and Fusarium can occur. The product supports the natural recovery ability and has a wholesome, nourishing and plant-strengthening effect when soil and roots are influenced from the outside.

Composition MUCOTER is a water-based, highly concentrated composition of specifically targeted herbal concentrates.

MUCOTER is a natural product of vegetable origin. The product is non-toxic, non-persistent and leaves no residue

in the environment. Available in liquid form, grains and granules.

Operation MUCOTER is absorbed through the roots of the plant and the soil. Thanks to the root stimulating and crop caring

ingredients, the roots and soil will develop an increased resistance and vitality.

Application MUCOTER is best applied preventively.

Humid conditions are required for optimal operation. Otherwise, irrigation is necessary.

The water-based liquid product can be administered through soil injection, spraying or pouring onto the plant. The grain and granular products can be strewn and/or mixed through the soil during planting or sowing. MUCOTER is active for two to three weeks, after which a follow-up treatments may be necessary (depending on weather conditions and disease pressure).

Application and dosage (liquid form)

MUCOTER (L) dissolved in water can be poured, sprinkled, sprayed or injected. Spray with a coarse nozzle to allow the soil to absorb the product.

Acreage	Low dosage		High dosage	
M²	MUCOTER	Water (L)	MUCOTER	Water (L)
1,000	1 Litre	50-100	2 Litres	50-100
5,000	5 Litres	250-500	10 Litres	500-1,000
10,000	10 Litres	500	20 Litres	500-1,000

Application and dosage (grain form)

MUCOTER (G) can be mixed into the soil before sowing and/or setting crops. Existing situations allow for widespread scattering. Mix into the top 5 centimeter of the cultivated soil.

Acreage in M ²	Low dosage	High dosage
500	10 kg	20 kg
5,000	100 kg	200 kg
10,000	200 kg	400 kg

Application and dosage (granular form)

MUCOTER (G) can be applied in rows with use of a firtilizer spreader before sowing. Depending on the interrow width, the dosage is 15-50 kg per hectare.

MUCOTER (G) can be applied on greens widespreaded.









NEMATER

Soil and root nematodes

Usage

Crop care for herbaceous and woody plants in public gardens, agriculture and horticulture where, due to a less vital soil and a weak plant and crop resistance, harmful soil and root nematodes can occur. Examples include (Corn) Root-knot nematodes, Foliar nematodes, Beet cyst nematodes and Stem nematodes. The product supports the natural recovery ability and has a wholesome, nourishing and plant-strengthening effect when soil and roots are influenced from the outside.

Composition

NEMATER is a water-based, highly concentrated composition of specifically targeted herbal concentrates. NEMATER is a natural product of vegetable origin. The product is non-toxic, non-persistent and leaves no residue in the environment. Available in liquid form, grains and granules.

Operation

NEMATER is absorbed through the roots of the plant and the soil. Thanks to the root stimulating and plantstrengthening ingredients, the roots, leaves and soil will develop an increased resistance and vitality.

5

Application

NEMATER is best applied preventively.

Humid conditions are required for optimal operation. Otherwise, irrigation is necessary. Overcast weather is of importance.

The water-based liquid product can be administered through soil injection, spraying or pouring onto the plant. The granular and grain products can be strewn and/or mixed through the soil during sowing or planting. NEMATER is active for two to four weeks, after which a follow-up treatments with NEMATER Liquid may be necessary (depending on weather conditions and the pressure of nematodes).

Application and dosage (liquid form)

NEMATER (L) dissolved in water can be poured, sprinkled, sprayed or injected. Spray with a coarse nozzle to allow the soil to absorb the product.

Acreage	Lov	v dosage	High dosage		
M ²	NEMATER	Water (Litres)	NEMATER	Water (litres)	
1,000	1 litre	50-100	2 litres	100-200	
5,000	5 litres	250-500	10 litres	500-1,000	
10,000	10 litres	500-1,000	20 litres	500-1,000	

Application and dosage (grain form)

NEMATER (G) can be mixed with the soil before sowing. The product can be applied wide-spreaded in an excisting situation. Mix the product through the upper layer (5cm) of the cultivated soil.

Surface in M ²	Low dosage	High dosage
500	10 kg	20 kg
5,000	100 kg	200 kg
10,000	200 kg	400 kg

Application and dosage (granular form)

NEMATER (G) can be applied in rows with use of fertilizer spreader before sowing/planting.

Depending on the inter-row width, the dosage is 15-50 kg per hectare.









HERFOSEC

Leaf insects herbaceous plants

Usage

Crop care for herbaceous plants in gardens, public gardens, agriculture and horticulture where, due to a less vital soil and a weak plant and crop resistance, leaf insects can become a threat. Such as plant lice, spider mites, white flies, caterpillars, thrips, gall midges, scale insects (soft and hard scale), woolly aphids and ermine moths. The product supports the natural recovery ability and has a wholesome, nourishing and plant-strengthening effect when soil and roots are influenced from the outside.

Composition

HERFOSEC is a water-based, highly concentrated composition of specifically targeted herbal concentrates. HERFOSEC is a natural product of vegetable origin. The product is non-toxic, non-persistent and leaves no residue in the environment. Available in liquid form.

Operation

HERFOSEC is absorbed through the leaves and roots of the plants and the soil. Thanks to the root stimulating and crop caring ingredients, the roots, leaves and soil will develop an increased resistance and vitality.

Application

HERFOSEC is best applied preventively.

For optimal performance of the product, dry conditions are required such that the product is absorbed by the leaves. Cloud cover is important for optimal effectivity.

HERFOSEC can be poured, sprinkled, sprayed or injected. HERFOSEC is effective for two to three weeks after which a follow-up treatment may be necessary (depending on weather conditions).

Application and dosage

HERFOSEC (L) dissolved in water can be poured, sprinkled, sprayed or injected. Spray with a fine nozzle to allow the leaves to absorb the product.

Surface area	Low dosage		High do	sage
M²	HERFOSEC	Water	HERFOSEC	Water
1,000	1 litre	50-100 litres	2 litres	50-100 litres
5,000	5 litres	250-500 litres	10 litres	500-1,000 litres
10,000	10 litres	500 litres	20 litres	500-1,000 litres







HERFOMYC

Plant leaf mould herbaceous plants

Usage

Crop care for herbaceous plants in gardens, public gardens, agriculture and horticulture where, due to a less vital soil and a weak plant and crop resistance, plant leaf mould can occur. Such as leaf spot disease, Alternaria, Powdery mildew, Downy mildew, Black spot disease and rust and grass fungi such as Dollar spot, Red thread and Snow mould. The product supports the natural recovery ability and has a wholesome, nourishing and plant-strengthening effect when soil and roots are influenced from the outside.

Composition

HERFOMYC is a water-based, highly concentrated composition of specifically targeted herbal concentrates. HERFOMYC is a natural product of vegetable origin. The product is non-toxic, non-persistent and leaves no residue in the environment. Available in liquid form.

Operation

HERFOMYC is absorbed by the soil and the crop leaves. Thanks to the root stimulating and crop caring ingredients, the roots, leaves and soil will develop an increased resistance and vitality.

Application

HERFOMYC is best applied preventively.

For optimal performance of the product, dry conditions are required such that the product is absorbed by the leaves. Cloud cover is important for optimal effectivity.

HERFOMYC can be administered through spraying, pouring, sprinkling or soil injection. HERFOMYC is active for two to three weeks after which a follow-up treatment may be necessary (depending on weather conditions).

Application and dosage

HERFOMYC (L) dissolved in water can be poured, sprinkled, sprayed or injected. Spray with a fine nozzle to allow the leaves to absorb the product.

Surface area	Lov	Low dosage		age
M^2	HERFOMYC	Water	HERFOMYC	Water
1,000	1 litre	50 litres	2 litres	100 litres
5,000	5 litres	250 litres	10 litres	250-500 litres
10,000	10 litres	250-500 litres	20 litres	250-500 litres





MUCOFOL Leaf fungi woody

8

Usage

Crop care for herbaceous and woody plants in gardens, public gardens, agriculture and horticulture where, due to a less vital soil and a weak plant and crop resistance, leaf fungi, such as Leaf spot disease, Scab, Powdery mildew, Downy mildew, Black spot and Fungal rust can occur. The product supports the natural recovery ability and has a wholesome, nourishing and plant-strengthening effect when soil and roots are influenced from the outside.

Composition

MUCOFOL is a water-based, highly concentrated composition of specifically targeted herbal concentrates. MUCOFOL is a natural product of vegetable origin. The product is non-toxic, non-persistent and leaves no residue in the environment. Available in liquid form.

Operation

MUCOFOL is absorbed through the roots of the plant and the soil. Thanks to the root stimulating and crop caring ingredients, the roots and soil will develop an increased resistance and vitality.

Administration Preventive administration is recommended.

For optimal performance of the product, dry conditions are required to enable foliar feeding. Overcast weather is of importance.

The product can be applied through pouring, spraying or injection. MUCOFOL is active for two to three weeks, after which a follow-up treatments may be necessary (depending on weather conditions).

Administration and dosage

MUCOFOL (L) can, dissolved in water, be applied by means of watering, spraying or injecting. Spraying with a fine nozzle to allow the product to be absorbed by the leaves.

Acreage	Low	Low dosage		age
M ²	MUCOFOL	Water	MUCOFOL	Water
1,000	1 liter	50 liter	2 liter	100 liter
5,000	5 liter	250 liter	10 liter	500 liter
10,000	10 liter	500 liter	20 liter	1,000 liter







FOLISEC

Leaf insects woody plants

Usage

Crop care for woody plants in gardens, public gardens, nurseries, agriculture and horticulture where, due to a less vital soil and a weak plant and crop resistance, leaf insects and their larvae can become a threat. Such as oak processionary caterpillars, pear psyllas, spider mites, gall midges, white flies, leafminers, thrips, scale insects (soft scale and hard scale), woolly aphids and ermine moths. The product supports the natural recovery ability and has a wholesome, nourishing and plant-strengthening effect when soil and roots are influenced from the outside.

Composition

FOLISEC is a water-based, highly concentrated composition of specifically targeted herbal concentrates. FOLISEC is a natural product of vegetable origin. The product is non-toxic, non-persistent and leaves no residue to the environment. Available in liquid form.

Operation

FOLISEC is absorbed through the roots and leaves of the plant and the soil. Thanks to the root stimulating and crop caring ingredients, the roots, leaves and soil will develop an increased resistance and vitality.

Application

FOLISEC is best applied preventively.

For optimal performance of the liquid product, dry conditions are required to enable foliar feeding. Overcast weather is of importance.

FOLISEC can be poured, sprinkled, sprayed or injected. FOLISEC is effective for two to three weeks after which a follow-up treatment may be necessary (depending on weather conditions).

Application and dosage (liquid form)

FOLISEC (L) dissolved in water can be poured, sprinkled, sprayed or injected. Spray with a fine nozzle to allow the leaves to absorb the product.

Surface area	Low dosage		High dosage	
M²	FOLISEC	Water	FOLISEC	Water
1,000	1 litre	50 litres	2 litres	100 litres
5,000	5 litres	250 litres	10 litres	500 litres
10,000	10 litres	500 litres	20 litres	1,000 litres





10



ARDENTO

Bleeding disease woody plants

Usage

Crop care for trees and other woody plants where, due to a less vital soil and weak resistance, pests and diseases can occur that could cause bleeding disease. The product supports the natural recovery ability and has a wholesome, nourishing and plant-strengthening effect when soil and roots are influenced from the outside.

Composition

ARDENTO consists of a water-based, highly concentrated mixture of herbal concentrates with specific characteristics. ARDENTO is a natural product of vegetable origin. Available in liquid form for soil injection or pouring onto the plant. The product is non-toxic, non-persistent and leaves no residue in the environment.

Operation

ARDENTO is absorbed through the roots of the tree and the soil. ARDENTO supports the natural recovery ability of the tree. Thanks to the root stimulating and crop caring ingredients, the roots, leaves and soil will develop an increased resistance and vitality.

Application

ARDENTO is best applied preventively.

Humid conditions are required for optimal operation. Otherwise, irrigation is necessary.

ARDENTO can be administered through soil injection or pouring onto the plant. The first application should take place when the tree has an active sap flow. Repeat treatment depends on plant, monitoring, infection and population pressure (after 6 to 8 weeks). ARDENTO is always used in combination with the specific fertilizer OMNIFERTIL.

Application and dosage Pouring

Dosage: Dissolve 1 litre of ARDENTO concentrate in 50 litres of water.

Low dosage: Use 1 litre of ARDENTO concentrate on 250 m² of planted surface.

High dosage: Use 1 litre of ARDENTO concentrate on 100 m² of planted surface.

Application and dosage Tree Injection

Dissolve product: 1 litre of ARDENTO concentrate in 50 litres of water.

Injection: 5 litre solution per hole. Number of holes depends on trunk diameter.

Trunk diameter (cm): 10 - 20 - 30 - 40 - 50 ...

Injection holes (quantity): 2 - 4 - 6 - 8 - 10 ...

Treatment plan

The tree treatment consist of a regimen of two years:

- 1. The first treatment takes place mid-April, when the sap flow becomes active.
- 2. The second treatment takes place mid-July before the leafminer and other insect (lice)-populations develop.
- 3. The third treatment takes place mid-September to make the tree vital and hardened for winter.

The treatment will be repeated the following year.





STIMUTER

Root stimulation and soil resistance

11

Usage

STIMUTER is used to increase the resistance and vitality of all plants in gardens, public gardens, agriculture and horticulture. The product supports the natural recovery ability, and has a wholesome, nourishing and plant-strengthening effect on the soil and roots that are influenced from the outside.

Composition

STIMUTER is a water-based, highly concentrated composition of specifically targeted herbal concentrates. STIMUTER is a natural product of vegetable origin. The product is non-toxic, non-persistent and leaves no residue in the environment. Available in liquid form, grains and granular form.

Operation

STIMUTER is absorbed through the soil, roots and leaves of the plant. Thanks to the root stimulating and plant-strengthening ingredients, the roots, leaves and soil will develop an increased resistance and vitality.

Application

Preventive administration of STIMUTER is preferable. The product is administered with specific advice especially when there is an imbalance of the elements. Further when poor growth is either observed now or was observed in the past the product can be applied on specific advice. Specific and expert advice is preferable for effective application.

Humid conditions are required for optimal application of the product to ensure absorption in the roots of the plant. Irrigation may be required in some cases, refer to your advisor for more information.

The water-based liquid product can be administered through soil injection, spraying or pouring onto the plant. The granular and grain products can be strewn and/or mixed through the soil during sowing or planting. STIMUTER is effective for two to three weeks after which a follow-up treatment may be necessary (depending on weather conditions).

Application and dosage (liquid form)

STIMUTER (L) dissolved in water can be poured, sprinkled, sprayed or injected. Spray with a coarse nozzle to allow the soil to absorb the product.

Acreage	Low dosa	age (Litres)	High dosa	ige (Litres)
M²	STIMUTER	Water	STIMUTER	Water
1,000	1	50	2	50
5,000	5	250-500	10	500-1,000
10,000	10	500-1,000	20	500-1,000

Application and dosage (grain form)

STIMUTER (G) can be mixed with the soil before sowing. The product can be applied wide-spreaded in a excisting situation. Mix the product through the upper layer (5cm) of the cultivated soil.

Surface in M ²	Low dosage	High dosage
5.00	10 kg	20 kg
5,000	100 kg	200 kg
10,000	200 kg	400 kg

Application and dosage (granular form)

STIMUTER (G) can be applied in rows with use of a firtilizer spreader before sowing. The dosage depends on the row distance: 15 to 50 kilograms per hectare.

Humid conditions are required for optimal operation.





DELUMBRI

Wildlife and worm threat

Usage

Crop care in gardens, public gardens, agriculture and horticulture where, due to a less vital soil and weak plant and crop resistance, worms, feeding wildlife and birds can become a threat. The same applies to lawns, grass, sports fields and golf courses. The product supports the natural recovery ability and has a wholesome, nourishing and plant-strengthening effect when soil and roots are influenced from the outside.

Composition

DELUMBRI is a water based, highly concentrated composition of specifically targeted herbal concentrates. DELUMBRI is a natural product and from vegetable origin. The product is non-toxic, non-persistent and leaves no residue in the environment. Available in liquid and grain form.

Operation

DELUMBRI is absorbed through the soil. Thanks to the root stimulating and crop caring ingredients, the roots, leaves and soil will develop an increased resistance and vitality.

Application

DELUMBRI is best applied preventively.

In case of excessive worm population, humid conditions are required. Otherwise irrigation is necessary. In case of excessive bird and/or wildlife populations, dry conditions are required.

The water-based liquid product can be administered through pouring or spraying onto the plant. The grain product can be applied through strewing and/or mixing through the soil. DELUMBRI is active for two to three weeks, after which a follow-up treatments may be necessary (depending on weather conditions and pest pressure).

Application and dosage (liquid form)

DELUMBRI (L) dissolved in water can be poured, sprinkled, sprayed or injected. Spray with a coarse nozzle to allow the product to reach the soil.

Application and dosage (grain form)

DELUMBRI (G) can be applied wide-spreaded in existing situations. For optimum operation humid condition are required.

Acreage	Low de	osage	High	dosage	Surface in m ²	Low dosage	High dosage
m²	DELUMBRI	Water (litre)	DELUMBRI	Water (litre)	500	10 kg	20 kg
1,000	1 litre	50-100	2 litres	100 ′	5,000	100 kg	200 kg
5,000	5 litres	250-500	10 litres	500-1,000	10,000	200 kg	400 kg
10,000	10 litres	500	20 litres	500-1,000			



CERTIFICATE

CERTIFICATE No: C813748INP-06.2017 REGISTRATION No: CU 813748

Field of attention:

Control Union Certifications program Inputs EU Inputs

Issued to:

Pireco Productie BV Lelystad, NETHERLANDS Project in:NETHERLANDS

Standard:

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

Valid until: 26 June 2018

Control Union Certifications 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 is in force until further notice, provided that the above-mentioned client continues meeting the conditions as laid down in the client contract with Control Union Certifications. Based on the annual inspections that Control Union Certifications performs, this certificate is updated and kept into force.

Date of certification: 05 May 2017 Place and date of issue: Zwolle, 23 May 2017



Declared by:

On behalf of the Managing Director

13

Mr. J. van de Schootbrugge

Certifier
Control Union Certifications
Meeuwenlaan 4-6
8011 BZ ZWOLLE
The Netherlands
http://www.controlunion.com

tel.: +31(0)38-4260100



Annex to CERTIFICATE No: C813748INP-06.2017 REGISTRATION No: CU 813748 Control Union Certifications program Inputs EU Inputs

Pireco Productie BV Chroomstraat 8b 8211 AS Lelystad NETHERLANDS

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 048027	Mengsel 01		PRC 017131	
P 048028	Mengsel 02		PRC 017131	
P 048029	Mengsel 03F1		PRC 017131	
P 048030	Mengsel 03F2		PRC 017131	
P 048031	Mengsel 04		PRC 017131	
P 048032	Mengsel 05		PRC 017131	
P 137153	Mengsel 07		PRC 017131	
P 136370	Mengsel 08		PRC 017131	
P 136371	Mengsel 09		PRC 017131	
P 136372	Mengsel 10		PRC 017131	
P 137154	Mengsel 11		PRC 017131	
P 048033	Mengsel Al		PRC 017131	
P 048034	Mengsel BS		PRC 017131	
	CROI	200000		

* 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: C813748INP-06.2017 REGISTRATION No: CU 813748 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 017131	Pireco Productie BV / Pireco Nederland BV		Chroomstraat 8b Lelystad, NETHERLANDS	Administration, Filling, Filtering, Mixing Packaging, Pumping, Storage, Trading

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:

05 May 2017

Place and date of issue:

Zwolle, 23 May 2017

Authenticated by

On behalf of the Managing Director

Mr. 1. van de Schootbrugge

Certifier

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



Chroomstraat 8B 8211AS Lelystad The Netherlands

E: info@pireco.nl

W: www.gezondegroei.com

T: (+31) 320 233572