

CERTIFICATE OF CONFORMITY

24/03/2021

On the basis of the documents submitted, it is confirmed that the following commercial product meets the requirements for use in Organic Farming in accordance with the Regulations or Standards listed below.

Company: **PHYTOsolution Werner Bannach IAU-Service Werner Bannach**
Querfurter Straße 9 06632 Freyburg, Germany
E-Mail: info@phytosolution.de Internet: https://www.phytosolution.de

Product: **PhytoGreen®-MnZnCu**
Fertilizers, composts, soils and technical materials Trace element fertilizers

The above named product meets the requirements laid down in the following regulations/standards and may be used as specified by the above cited categorie(s):

<i>Demeter International</i>		31/01/2022
<i>Reg. (EC) 834/2007</i>	Only for single application on soils or in cultures with proven copper deficiency	31/01/2022

Restrictions stated for the regulation/standard "Reg. (EC) 834/2007" are also valid for the other cited regulations/standards.

This Certificate of Conformity is valid until: 31/01/2022

/logotipas: FiBL/

ATITIKTIES CERTIFIKATAS

2021-03-24

Remiantis pateiktais dokumentais, patvirtinama, kad šie prekybos produktai atitinka ekologinės žemdirbystės reikalavimus pagal toliau išvardytus reglamentus arba standartus.

Įmonė: PHYTOsolution Werner Bannach IAU-
Service Werner Bannach

Querfurter Straße 9

06632 Freyburg, Vokietija

E. paštas:
info@phytosolution.deInternetinė svetainė:
<https://www.phyotosolution.de>

Produktas: PhytoGreen®-MnZnCu

Trąšos, kompostas, žemė ir techninės
medžiagos

Mikroelementų trąšos

Pirmiau nurodytas produktas atitinka toliau pateikiamuose reglamentuose ir (arba) standartuose nustatytus reikalavimus ir gali būti naudojamas, kaip nurodyta pirmiau minėtoje (-ose) kategorijoje (-ose):

Demeter International

2022-01-31

Reg. (EB) 834/2007 Naudoti tik vieną kartą dirvožemyje arba kultūrose, kuriose nustatytas vario trūkumas

2022-01-31

Reglamente ir (arba) standarte „Reg. (EB) 834/2007“ nurodyti apribojimai galioja ir kitiems minėtiems reglamentams ir (arba) standartams.

Šis Atitikties sertifikatas galioja: 2022-01-31

Aš, Agnė Lukševičiūtė, UAB „Bella Verba“ vertėja, Vytauto pr. 27, LT-44352 Kaunas, Lietuva,
dokumento vertimo iš anglų į lietuvių k. tikrumą liudiju.

Vertėja prisiima atsakomybę už vertimo tikrumą.

Vertėjos parašas:



Data: 2021-03-25



Susiūta, suumeruota ir
antspaudu sutvirtinta

2 lapų (-ai)

CERTIFICATE OF CONFORMITY

24/03/2021

On the basis of the documents submitted, it is confirmed that the following commercial product meets the requirements for use in Organic Farming in accordance with the Regulations or Standards listed below.

Company: **PHYTOsolution Werner Bannach IAU-Service Werner Bannach**
Querfurter Straße 9 06632 Freyburg, Germany
E-Mail: info@phytosolution.de Internet: https://www.phytosolution.de

Product: **PhytoGreen®-Molybdän**
Fertilizers, composts, soils and technical materials Liquid fertilizers with trace elements

The above named product meets the requirements laid down in the following regulations/standards and may be used as specified by the above cited categorie(s):

Demeter International 31/01/2022

Reg. (EC) 834/2007 31/01/2022

Restrictions stated for the regulation/standard "Reg. (EC) 834/2007" are also valid for the other cited regulations/standards.

This Certificate of Conformity is valid until: 31/01/2022

ATITIKTIES SERTIFIKATAS

2021-03-24

Remiantis pateiktais dokumentais, patvirtinama, kad šie prekybos produktai atitinka ekologinės žemdirbystės reikalavimus pagal toliau išvardytus reglamentus arba standartus.

Įmonė: PHYTOsolution Werner Bannach IAU-
Service Werner Bannach

Querfurter Straße 9 06632 Freyburg, Vokietija

E. paštas: info@phytosolution.de Internetinė svetainė: <https://www.phytosolution.de>

Produktas: PhytoGreen®-Molybdän

Trąšos, kompostas, žemė ir techninės medžiagos Skystos trąšos su mikroelementais

Pirmiau nurodytas produktas atitinka toliau pateikiamuose reglamentuose ir (arba) standartuose nustatytus reikalavimus ir gali būti naudojamas, kaip nurodyta pirmiau minėtoje (-ose) kategorijoje (-ose):

Demeter International 2022-01-31

Reg. (EB) 834/2007 2022-01-31

Reglamente ir (arba) standarte „Reg. (EB) 834/2007“ nurodyti apribojimai galioja ir kitiems minėtiems reglamentams ir (arba) standartams.

Šis Atitikties sertifikatas galioja iki: 2022-01-31

Aš, Agnė Lukševičiūtė, UAB „Bella Verba“ vertėja, Vytauto pr. 27, LT-44352 Kaunas, Lietuva, dokumento vertimo iš anglų į lietuvių k. tikrumą liudiju.

Vertėja prisiima atsakomybę už vertimo tikrumą.

Vertėjos parašas:



Data: 2021-03-25



Susiūta, sunumeruota ir antspaudu sutvirtinta

2 lapų (-ai)

CERTIFICATE OF CONFORMITY

24/03/2021

On the basis of the documents submitted, it is confirmed that the following commercial product meets the requirements for use in Organic Farming in accordance with the Regulations or Standards listed below.

Company: PHYTOsolution Werner Bannach IAU-
Service Werner Bannach
Querfurter Straße 9 06632 Freyburg, Germany
E-Mail: info@phytosolution.de Internet: https://www.phytosolution.de

Product: PhytoGreen®-Schwefel800
Fertilizers, composts, soils and technical materials Foliar fertilizers

Comment distributor: 800 g/l elemental, micronised sulphur

The above named product meets the requirements laid down in the following regulations/standards and may be used as specified by the above cited categorie(s):

Demeter International 31/01/2022

Reg. (EC) 834/2007 31/01/2022

Restrictions stated for the regulation/standard "Reg. (EC) 834/2007" are also valid for the other cited regulations/standards.

This Certificate of Conformity is valid until: 31/01/2022

ATITIKTIES SERTIFIKATAS

2021-03-24

Remiantis pateiktais dokumentais, patvirtinama, kad šie prekybos produktai atitinka ekologinės žemdirbystės reikalavimus pagal toliau išvardytus reglamentus arba standartus.

Įmonė: PHYTOsolution Werner Bannach IAU-
Service Werner Bannach

Querfurter Straße 9 06632 Freyburg, Vokietija

E. paštas: info@phytosolution.de Internetinė svetainė: https://www.phytosolution.de

Produktas: PhytoGreen®-Schwefel800

Trašos, kompostas, žemė ir techninės medžiagos Lapinės trašos

800 g/l elementinė, mikronizuota siera

Dėl
papildomos
informacijos
kreiptis:

Pirmiau nurodytas produktas atitinka toliau pateikiamuose reglamentuose ir (arba) standartuose nustatytus reikalavimus ir gali būti naudojamas, kaip nurodyta pirmiau minėtoje (-ose) kategorijoje (-ose):

Demeter International 2022-01-31

Reg. (EB) 834/2007 2022-01-31

Reglamente ir (arba) standarte „Reg. (EB) 834/2007“ nurodyti apribojimai galioja ir kitiems minėtiems reglamentams ir (arba) standartams.

Šis atitikties sertifikatas galioja iki: 2022-01-31

Aš, Agnė Lukševičiūtė, UAB „Bella Verba“ vertėja, Vytauto pr. 27, LT-44352 Kaunas, Lietuva, dokumento vertimo iš anglų į lietuvių k. tikrumą liudiju.

Vertėja prisiima atsakomybę už vertimo tikrumą.

Vertėjos parašas:



Data: 2021-03-25



Susiūta, sunumeruota ir
antspaudu sutvirtinta

2 lapų (-ai)

PHYTO solution

... Plant nutrition with system



PhytoGreen®-Mn Zn Cu

EC-FERTILISER

Micro nutrient mixture

6 % Cu (98 g/l total copper as copper oxychloride)
11 % Mn (180 g/l total manganese as manganese carbonate)
11 % Zn (180 g/l total zinc as zinc oxide)

Content: **10 l = 16 kg**

Producer:

PHYTOsolution, Querfurter Str. 9, 06632 Freyburg, Germany
www.phytosolution.de

Application: Please see recommendations for use. Apply only if cultures require additional micronutrients (consider plant demand and soil analysis). Do not exceed the appropriate dose rates. Hint: Recommendations of official advisory services have priority.

Storage: Store out of reach for children and animals not below 0°C in a closed container, protected from sunlight.

RECOMMENDATIONS FOR USE PhytoGreen®-Mn Zn Cu

PhytoGreen®-Mn Zn Cu was developed in accordance with the nutrient demand of cereals. The suspension contains a very high nutrient concentration in order to minimize the application rate. This is possible due to the micronisation of natural raw materials.

Cereals (wheat, barley, triticale, rye, oats):

To provide nutrients. For a higher yield, higher protein content. Improves winter hardiness and stability, increases the grain quality.

1-1,5 l/ ha from the beginning of vegetation in spring to 1-knot stage, and 1-2 l/ha between 3-leaf stage and at the end the tillering. To prevent clogging, the spraying nozzle diameter should not go below 0,3 mm and filters should not exceed 50 mesh. Thoroughly clean the sprayer after use.

Miscibility: PhytoGreen®-Mn Zn Cu can be mixed with usual plant protection products. However, since it is not possible to foresee any or all instances that might occur in practice, it is in any case recommended to perform a trial first and apply the mixture to a small quantity of plants intended to be treated.

Attention! Product contains copper oxychloride and zinc oxide. UN3082, ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (copper oxychloride, zinc oxide), 9, III, E. H400: Very toxic to aquatic life. H411: Toxic to aquatic life with long-lasting effects. EUH208: Contains 1,2-Benzisothiazolin-3-one. May produce an allergic reaction. P273: Avoid release to the environment. P391: Collect spillage. P501: Dispose of contents/ container to hazardous waste disposal company/facility.



UN 3082

Shake well before use!

Producer: PHYTOsolution, Querfurter Str. 9, 06632 Freyburg, Germany

PHYTO solution

... Plant nutrition with system



PhytoGreen® - Molybdenum



EC FERTILISER

Molybdenum-Fertiliser-Liquid

15,6 % Mo (215 g/l water soluble Molybdenum)

Content: **5 l = 6,85 kg**

Producer:

PHYTOsolution, Querfurter Str. 9, D - 06632 Freyburg,
www.phytosolution.de

Application: Please see recommendations for use. Apply only if cultures require additional manganese (consider plant demand and soil analysis). Do not exceed the appropriate dose rates. Hint: Recommendations of official advisory services have priority.

Storage: Store out of reach for children and animals not below 0°C in a closed container, protected from sunlight.

In compliance with Council Regulation (EC) No 834/2007 on organic production.

RECOMMENDATIONS FOR USE PhytoGreen®-Molybdenum

General: To provide molybdenum: 0,25 l/ha as foliar application with at least 200 l water/ha.

Oil seed rape: To provide molybdenum, against „whiptail“ symptoms: 1-2 foliar applications with 0,25 l/ha from beginning of shooting.

Crucifers, leaf vegetables, bulbous vegetables:

To provide molybdenum, against „whiptail“ symptoms, against deformed leaves (shape of hook): 1-2 foliar applications with 0,25 l/ha as soon as enough leaves are developed.

Sugar beet: To provide molybdenum, against „whiptail“ symptoms: 1-2 foliar applications with 0,25 l/ha between 6-leaf-stage and meeting across the rows.

Miscibility: PhytoGreen®-Molybdenum can be mixed with usual plant protection products. However, since it is not possible to foresee any or all instances that might occur in practice, it is in any case recommended to perform a trial first and apply the mixture to a small quantity of plants intended to be treated.

Shake well before use!

Producer: PHYTOsolution, Querfurter Str. 9, 06632 Freyburg, Germany

RECOMMENDATIONS FOR USE

PhytoGreen®-Sulphur800 prevents and repairs sulphur deficiency.

General: several applications of PhytoGreen®-Sulphur800 with 2-10 l/ha as a foliar application with at least 300 l water/ha.

Oil seed rape: To provide sulphur; for oil content, flower quality and output: 1-2 applications with 5-10 l/ha from 6-leaf stage until beginning of blossom.

Cereals: To provide sulphur, to reduce susceptibility to mildew: 1-2 applications with 3-5 l/ha from beginning of tillering.

Hop: To prevent and repair sulphur deficiency: several applications with 0,2-0,4% as needed.

Vine: Maximum 8 applications: 3 - 4 l/ha from green sprout tops, 4 l/ha after blossom until one month before vintage with 400-700 l water/ha.

Miscibility: Do not mix with mineral oil. PhytoGreen®-Sulphur800 can be mixed with usual plant protection products. However, since it is not possible to foresee any or all instances that may occur in practice it is in any case recommended to perform a trial first and apply the mixture to a small quantity of plants intended to be treated.

Hints: In order to prevent cloggings, the spraying nozzle diameter should not go below 0,3 mm, filters should have max. 50 mesh. After spraying empty all filters, spray lines etc., of dilute spray. Wash out the sprayer tank with dilute washing soda solution.

Flush tank with clean water and pump through booms to clean all parts of the sprayer.

WARNING! Product contains sulphur. H315: Causes skin irritation. H319: Causes serious eye irritation. EUH208: Contains 1,2-Benzisothiazolin-3-one. May produce an allergic reaction. P264: Wash hands thoroughly after handling. P280: Wear protective gloves/protective clothing/eye protection/face protection. P302+352: if on skin: Wash with plenty of soap and water. P305+351+338: if in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P332+313: If skin irritation occurs: Get medical advice/attention. P337+313: If eye irritation persists: Get medical advice/attention.



In compliance with Council Regulation (EC) No 834/2007 on organic production

PhytoGreen® - Sulphur800



Elemental sulphur, liquid

56 % S (800 g/l sulphur)

Content: **1 l = 1,43 kg**

Producer:



PHYTO solution

... Plant nutrition with system

PHYTOsolution, Querfurter Str. 9, 06632 Freyburg, Germany

Application: Please see recommendations for use. To be used only where there is a recognised need. Do not exceed the appropriate dose rates. Apply on dry leaves and at least two hours before irrigation or rain. Hint: Recommendations of official advisory services have priority.

Storage: Store out of reach for children and animals and protected from sunlight between 0°C and 40°C.

Shake well before use!