

Cora agrohhomeopathie X62

NaturalCare - for soil and strength plants

Short name of product:

Cora agrohhomeopathie X62

Product for strengthening plants vitality and thus implicitly plants own resistance to diseases, pests, stress, consequences of imbalance of monocultural farming and consiquences of Climate change. It works with natural biostimulation, on an energy basis, directly on plants and through plants also indirectly on the soil where plants grow. The product must be diluted with water and used as a spray for plants and soil. Dilution with water is mandatory accordingly to the manufacturer's general instructions (see page 2). So prepared spray is for use as foliar application to plants and on the soil where plants grow.

Product for general use in agriculture, horticulture (on Slovenian market).

Authorization for placing of products Cora agrohhomeopathie® on Slovenian market in and their classification as products for general use:

Issued on September 5th 2012, from:
REPUBLIKA SLOVENIJA, MKGP (Ministry of Agriculture Forestry and Food), Fitosanitarna uprava RS, Dunajska 22, 1000 Ljubljana, Slovenia/EU.

For further explanation please read [Products specification data sheet](#) on our web site.

Certificate of compliance of the product is allowed for use in organic growing: Certificate of compliance of the product for use in organic production confirms the compliance of the product on the basis of Council Regulation (EC) No. 834/2007 and Commission Regulation (EC) 889/2008 and the Ordinance on Organic Production and Processing of Agricultural Products and Foodstuffs (Official Gazette of the Republic of Slovenia 8/2014).

Certificate issued: Institute for Ecological Agriculture, Faculty of Agriculture and Life Sciences, University Maribor, Slovenia (EU), on 15th of July, 2014.

Cora agrohhomeopathie® is registered trade mark / brand name. Registration nr.: Z-201370104 (Republic Slovenia, Ministry of economic development and technology; Office RS of Intellectual Property).

Composition:

Energized natural homeodynamic product from suitable plants and minerals complexis, which all meet the conditions for use in organic farming, accordance with legislation: Council Regulation (EC) No. 834/2007 and Commission Regulation (EC) 889/2008 and the Ordinance on Organic Production and Processing of Agricultural Products and Foodstuffs (Official Gazette of the Republic of Slovenia 8/2014).

As carrium medium for energized effects product content ethanol, 43% w/w. Product is water soluble.

Net content: 1000 ml.

Packaging of 500 ml, 1000 ml and larger, are intended only for professional agriculture to farmers and in horticulture.

Date of manufacturing: _____

Batch number: _____

General information:


Product Cora agrohhomeopathie X62 is natural, energized, homeodynamic product for strengthening plants vitality and thus indirectly also strengthening overall plants own resistance to diseases, pests, plant 's stress to environmental impacts, also on weather extremes – as drought as well as too rainy periods. On energy level it stimulates vitality of plants and natural energy balance of plants and of soil where plants grow as well as mutual energy balance between plants and soil. This also applies to monocultures and is especially recommended for this purpose! Consequently, plants also strengthens the root system and the availability of nutrients in the soil. To dust particles in the soil strengthen and restore electrophilicity, which allows them to bind air humidity. In practical use, the use of the spray from product Cora agrohhomeopathie X62, even under extreme arid conditions, allowed the production of crops without watering, irrigation, a satisfactory amount of crops and per our experiences even their better quality compared to crops grown on well-watered surfaces and where pesticides for plant protection were used. This strengthening of vitality and indirectly - through strengthening of vitality, including strengthening of own resistance to plants, at the energy level stimulates easier adaptation of plants to demanding Climate change. Preventive use is recommended at the beginning of the growing season, when plant vegetation begins. Then cycles of spraying continue according to actual weather and growing conditions. General instruction for use of products Cora agrohhomeopathie® are required to be taken into account! **Product is for now available on Slovenian market and is also allowed in organic production.**

Please, find it on page 2 under number 42 of Certificate of compliance of 61 of products Cora agrohhomeopathie® are compliant with legislative requirements for organic production- on [our SI web site](#) and under link [here](#).

Plant resistance to products Cora agrohhomeopathie® does not occur.

Withdrawal period after spraying with products Cora agrohhomeopathie® is not needed! Crops are eadible also immediately after spraying.

Warning: Because product content ethanol 43% w/w and is placed on market as product for general use, it is classified as hazardous substance (Regulation (EC) No 1272/2008 - classification, labelling and packaging of substances and mixtures (CLP)). [Safety data sheet for ethanol 43% w/w](#). Keep away from children! Not eadible! Not smoking! Hazard statements: H226 Flammable liquid and vapour.

	<p>Warning</p> <p>GHS02</p> <p>Safety data sheet for ethanol 43% w/w</p> <p>accompanying the product and is published on our web site.</p>
--	--

For more information read [Safety and warning instructions!](#)

Producer / Manufacturer / Sale:

PH. Agrohom.,Majda Ortan, s.p.,
Ob Meži 30,SI -2391 Prevalje,Slovenia
Tel: 00386 70 820 270
Email: coraagro@gmail.com
[EN web site](#), [SI web site](#)

LABEL – FRONT, page 1

Cora agrohhomeopathie X62

NaturalCare - for soil and strength plants

General instruction for use of products Cora agrohhomeopathie®



Doseage and spraying instructions

Product should be used properly diluted with water as spray. Applied by the sprayer, on the plants and on ground, where plants grow.

Prepared spray must be used in 7 hours after preparation.

Due to the synergistic effect of the energization of a large number of plants, a different dosage is prescribed for small areas (50 ml and 100 ml size of packaging) and for areas above 1 ha.

The product Cora agrohhomeopathie X62 can be used for: all types of vegetables, fodder crops, top fruit (all sorts), berry fruits (all sorts), arable crops, green houses cultivation, meadows, all kinds of ornamental plants, greens (grass). For all types of agricultural and horticultural growings, the same dosage of product for spray apply (see Dosage instruction).

Dosage instruction for farming surfaces above 1 ha: 1 ml of product to 1 l of water, which means 200 ml of product per 200 l of water. 200 l of spray is enough for surface 1 ha. To achieve such consumption of spray, do spraying like fogging.

Spraying like fogging is enough intensive; this should be achieved by fine nozzles, their proper adjustment, also with the appropriate speed of movement. For all types of agricultural and horticultural growings, the same dosage of product for spray applies

Quality of water for spray: To prepare the spray, use water, which is suitable for human drinking and has pH value between 7 and 8.

Prepared spray must be used in 7 hours after preparation.

Mandatory spraying cycle: spray two consecutive days and repeat once again after 14 days (3 times spraying in one spraying cycle).

Time and weather conditions by spraying:

On hot weather spray on the morning or on the evening, because of UV radiation intensities during the day. Four hours after spraying it should not rain, then the rain does not flush the effects of spraying. The effect of frost can destroy the effect of spraying.

Hygiene of sprinkler equipment: For spraying use clean equipment. By washing it, notice, that spray can not be placed in a warm sprayer / tank of sprayer. The energy effect could be weakened in the warm tank of the sprayer. Possibly warm tank sprayers pre-cooled with cold water from the tap, then it is possible poured spray into it!

Mixing with other sprays: use sprays from the product without mixing it with other sprays (sprays from other products). Use spray from products Cora agrohhomeopathie® after the expiration of withdrawal period of the sprays from other products for plant protection / plant care, that you used before.

Withdrawal period for crops after spraying; there is no withdrawal period after spraying. Crops are edible immediately after spraying.

By spray preparation is also needed to follow Safety and warning instruction, while product content ethanol 43 % w/w and is on the (Slovenian) market placed as product for general use – which means, that product is classified as hazardous substance (Regulation (EC) No 1272/2008 - classification, labelling and packaging of substances and mixtures (CLP)).

Use of personal protective equipment by spray preparation and spraying:

By spray preparing – dosing and mixing: Before starting of spray preparation, protect your eyes, protect your skin and take care, that you can't breathe alcoholic vapor. It's recommended, that for those involved in spray preparing, ankle to wrist clothing, hood, gloves and eye protection are worn. **By application of spray** from our products, which is prepared accordingly to the General instruction for use of products Cora agrohhomeopathie®, content 0,1% of product (that is 0,1% of ethanol 43% w/w). No personal protecting equipment is not needed by application of spray from products Cora agrohhomeopathie®.

Producers requirements:

Keep product away of children.
Not edible! Keep it dry, tightly closed, sealed packaging, on the normal room temperature. Temperature for storing: from 5° Celsius to 27° Celsius. Do not store it near prolonged radiation sources or on metal shelves. Comply General Instructions accompanying the product and Safety and warning instruction for product.

Key factors for good effects:

Preventive use with periodic repeated spraying cycles during growing season accordingly weather conditions.
Timely application Preventive use is recommended at the beginning of the growing season, when plant vegetation begins. Then cycles of spraying continue according to actual weather and growing conditions- in case of drought or too much precipitation, as soon as possible, proactive action –when needed at the time of the forecast weather conditions.

Following the General instruction for use of products Cora agrohhomeopathie®.

Following the Safety and warning instructions.

Ask your authorized distributor of our products on the time for advice, if you need it.

Our contacts, if you want to personally contact us:



PH. Agroh., ing. Majda Ortan, s.p.,
Majda Ortan, ing., Director and owner of company
E mail: coraagro@gmail.com
PHONE: 00386 (0)70 820 279
[EN web site](#), [SI web site](#)

LABEL –FRONT, page 2

Cora agrohhomeopathie X62

NaturalCare - for soil and strength plants

Safety and warning instructions


Warning:

Because product content ethanol 43% w/w and is placed on market as product for general use, it is classified as hazardous substance (Regulation (EC) No 1272/2008 - classification, labelling and packaging of substances and mixtures (CLP)). [Safety data sheet for ethanol 43% w/w](#)

accompanying products, it's necessary to be considered! **Safety warning phrases: Keep away from children! Not eadible!**

Not smoking! Keep away from heat/sparks/open flames/hot surfaces.

Hazard statements: H226 Flammable liquid and vapour.

	<p>Warning</p> <p>GHS02</p> <p>Safety data sheet for ethanol 43% w/w</p> <p>accompanying the product and is published on our web site.</p>
---	--

Safety Precautions and Controls

Personal Protective Equipment: When preparing spray from products Cora agrohhomeopathie®, involved person should use respiratory protection to prevent inhalation of the ethanol 43% m/m. It is recommended that for those involved in preparing spray from products Cora agrohhomeopathie®, ankle to wrist clothing, hood, gloves and eye protection are worn. For applying spray prepared accordingly to the General instruction for use of products Cora agrohhomeopathie®, personal protective equipment is not need (in spray is 0,1% of ethanol 43% m/m).

Safe and clean spray equipment: Ensure that the spray equipment is safe to operate and can contain products Cora agrohhomeopathie®, without leakage. Ensure, that your spray equipment is clean. If you rinse it with warm water before spraying, then finally cool it with cold water from the tap. In the warm tank, there could be a weakening of the energy effects of the product.

Withdrawal period: No withdrawal period is needed after spraying with spray from products Cora agrohhomeopathie®. Crops are eadible also immediately after spraying.

Transport: Accordingly to the *European Agreement concerning the International Carriage of Dangerous Goods by Road (ADR)* and section 14 of [Safety data sheet according to Regulation \(EC\) No. 2015/830/EU Bioethanol 43%, Ethanol 43% Date of issue: 7.9.2018 Version:1](#)

Handling and storage: section 7 of [Safety data sheet according to Regulation \(EC\) No. 2015/830/EU Bioethanol 43%, Ethanol 43% Date of issue: 7.9.2018 Version:1](#)

Precautions for safe handling: Keep containers tightly sealed. Ensure good ventilation/exhaustion at the workplace. Avoid contact with eyes or skin.

Information about protection against explosions and fires:

-Keep ignition sources away

- Do not smoke.

-Protect against electrostatic charges.

[Safety data sheet according to Regulation \(EC\) No. 2015/830/EU Bioethanol 43%, Ethanol 43% Date of issue: 7.9.2018 Version:1](#)

Conditions for safe storage, including any incompatibilities:

Storage: [Safety data sheet according to Regulation \(EC\) No. 2015/830/EU Bioethanol 43%, Ethanol 43% Date of issue: 7.9.2018 Version:1](#)

Protect against direct sunlight, other sources of heat and ignition. Keep containers tightly closed. Store in cool, dry conditions.

Requirements to be met by storerooms and containers: Observe official regulations on storage and handling of water hazardous substances Store in cool location.

Information about storage in one common storage facility: Pay attention to regulations / technical guidelines on mixed storage of flammable liquids.

Further information about storage conditions: Unsuitable material for containers and conduits: aluminum and their alloys. Provide earthing of containers, equipment, pumps and ventilation facilities.
• **Storage class 3 (VCI - Konzept, 2007)**

Producer's requirements:

Keep product away of children.

Not eadible! Keep it dry, tightly closed, sealed packaging, on the normal room temperature. Temperature for storing: from 5° Celsius to 22°Celsius. **Do not store it near prolonged radiation sources or on metal shelves. Comply General Instructions accompanying the product and Safety and warning instruction for product.**

Shelf Life of product – If stored at ambient temperatures with considering producers requirements for products Cora agrohhomeopathie®, the shelf life of this product is 3 years from the date of manufacture.

Disposal – [Safety data sheet according to Regulation \(EC\) No. 2015/830/EU Bioethanol 43%, Ethanol 43% Date of issue: 7.9.2018 Version:1](#)

Empty glass packaging can be after prior washing with normal cold water, deposited in sorted waste disposed of by the waste disposal service.

Empty plastic bottles from High-density polyethylene (HDPE), can be after prior washing with normal cold water, deposited in sorted waste disposed of by the waste disposal service.

Waterproof labels, can be deposited in sorted waste (waste plasticized foil), disposed of by the waste disposal service.

Cardboard boxes can be deposited in sorted waste (waste paper), disposed of by the waste disposal service.

Emergency Management – FIRST AID MEASURES

Section 4 of [Safety data sheet according to Regulation \(EC\) No. 2015/830/EU Bioethanol 43%, Ethanol 43% Date of issue: 7.9.2018 Version:1](#) :

Description of first aid measures :

General advice: Instantly remove any clothing soiled by the product.

LABEL – BACK, page 3

Cora agrohhomeopathie X62

NaturalCare - for soil and strength plants

After inhalation: Provide fresh-air circulation. If symptoms continue, consult a doctor. In case of respiratory failure or breathing irregularities, commence resuscitation or oxygen inhalation and immediately consult a doctor. In case of unconsciousness, place and transport the patient in a recovery position.

After skin contact: Remove contaminated clothing immediately. Wash affected areas with plenty of water and soap. If irritation continues, contact a doctor.

After eye contact: Rinse immediately opened eye for several minutes under running water. Then consult doctor.

After swallowing: Rinse out mouth with water. Do not induce vomiting; instantly call for medical help.

Most important symptoms and effects, both acute and delayed Dizziness, double vision and other typical symptoms of alcoholic intoxication. Vomiting, unconsciousness. Irritation of skin, eyes and airways.

Information for doctor: Symptomatic treatment (decontamination, vital functions), no specific antidote known.

Emergency Management - FIREFIGHTING MEASURES

Section 5 of [Safety data sheet according to Regulation \(EC\) No. 2015/830/EU Bioethanol 43%, Ethanol 43% Date of issue: 7.9.2018 Version:1](#)

Extinguishing media:

-Suitable extinguishing agents: CO₂, extinguishing powder or water jet. Fight larger fires with water jet or alcohol resistant foam.

For safety reasons unsuitable extinguishing agents Water with a full water jet.

Special hazards arising from the substance or mixture: Can form explosive gas-air mixtures. In case of incomplete combustion carbon monoxide can arise. Fumes are heavier than air and distributed over ground. Inflammation is possible from a far distance.

Advice for firefighters: [Safety data sheet according to Regulation \(EC\) No. 2015/830/EU Bioethanol 43%, Ethanol 43% Date of issue: 7.9.2018 Version:1](#)

Protective equipment: Wear full protective suit with self-contained breathing apparatus.

Additional information: Endangered containers in the surrounding area should be cooled with a water-hose. Damp down explosive gas-air mixtures with water spray jet.

Emergency Management - ACCIDENTAL RELEASE MEASURES

Section 6 of [Safety data sheet according to Regulation \(EC\) No. 2015/830/EU Bioethanol 43%, Ethanol 43% Date of issue: 7.9.2018 Version:1](#)

Personal precautions, protective equipment and emergency procedures: Wear protective equipment and keep unprotected persons away. Extinguish naked flames. Remove flammable sources. No smoking. Avoid sparks. Avoid contact with skin, eye.

Environmental precautions: Prevent material from reaching sewage system, holes and cellars. If large amounts are released, the authorities must be informed.

Toxicological information

In section 11 of [Safety data sheet according to Regulation \(EC\) No. 2015/830/EU Bioethanol 43%, Ethanol 43% Date of issue: 7.9.2018 Version:1](#) We attach the Safety Data Sheet to our products and it is also published on our website: [SI web site](#), [EN web site](#).

LABEL – BACK, page 4

Ecological information

In section 12 of [Safety data sheet according to Regulation \(EC\) No. 2015/830/EU Bioethanol 43%, Ethanol 43% Date of issue: 7.9.2018 Version:1](#)

We attach the Safety Data Sheet to our products and it is also published on our website: [SI web site](#), [EN web site](#).

COMPANY WARRANTY:

Although this product Cora agrohhomeopathie® has been extensively tested in real fields conditions, under a large variety of conditions, producer does not warrant that it will be efficacious under all possible conditions because the action and effect thereof may be affected by factors such as completely abnormal climatic and storage conditions; not suitable quality of dilution water; not compatibility with other substances not indicated on the label as well as by the method of application, time of application, on the time application, correctness of application and accuracy of application.

The producer of products Cora agrohhomeopathie® furthermore does not accept any responsibility for damage of crops, vegetation, the environment or harm to man or animal or the lack of performance of the spray from product(s) Cora agrohhomeopathie® concerned due to failure of the user to follow the label instructions or to the occurrence of conditions which could not have been foreseen in terms of the obtaining a certificate for the use the products Cora agrohhomeopathie® of the product in organic crop production and in organic horticulture as well by field tests of product. The producer of products Cora agrohhomeopathie® furthermore does not accept any responsibility consequences of factors such as completely abnormal climatic and storage conditions, not suitable quality of dilution water; not compatibility of product with other substances not indicated on the label as well as the failures of : method of application, time of application, on the time application, correctness of application and accuracy of application.

Consult the supplier in the event of any uncertainty.

Products Cora agrohhomeopathie® are produced in Slovenia.

Another needed information:

Please, find them on our web site: [SI web site](#), [EN web site](#).

Thank you for your purchase! We wish you many successes. We invite you to continue to use products from our wide range of natural, energized, sustainable products Cora agrohhomeopathie®. You are welcome!



PH. Agroh., ing. Majda Ortan, s.p.,
Majda Ortan, ing., Director and owner of company
E mail: coraagro@gmail.com
PHONE: 00386 (0)70 820 279
[EN web site](#) , [SI web site](#)