

Annex to the permit of the Ministry of Agriculture and Rural Development No. R -94/2014 of 23 June
2014 amended by the decision of the Ministry of Agriculture and Rural Development No. R -358/2016d of 20 July 2016.

Permit holder: CIECH Sarzyna

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CHWASTOX TURBO 340 SL

The product is intended for use by professional users.

Content of active substances:

MCPA (a compound from the group of phenoxy-carboxylic acids) - 300 g/l (25.9%)

dicamba (a compound from the group of benzoic acid derivatives) - 40 g/l (3.4%)

Permit of the Ministry of Agriculture and Rural Development No. R - 94/2014 of 23 June

2014 amended by the decision of the Ministry of Agriculture and Rural Development No. R - 879/2015d of

23 October 2015 and the decision of the Ministry of Agriculture and Rural Development No. R - 358/2016d of 20 July 2016.



Attention

H302 - Harmful if swallowed.

H315 - Causes skin irritation.

H319 - Causes serious eye irritation.

H411 - Toxic to aquatic life with long lasting effects.

EUH 401 - To avoid risks to human health and the environment, follow the instructions for use.

P280 - Wear protective gloves/protective clothing/eye protection/face protection.

P301+312 - IF SWALLOWED: Call a POISON CENTER or doctor/physician if you feel unwell.

DESCRIPTION OF

OPERATION CHWASTOX TURBO 340 SL is a herbicide in the form of a concentrate for preparing an aqueous solution, for foliar application, intended for post-emergence control of annual dicotyledonous weeds.

Chwastox Turbo 340 SL is a selective, systemic herbicide that is absorbed primarily through weed leaves and then rapidly translocated within the plant, causing deformation, stunted growth, and death. It is most effective in controlling weeds in their earlier stages of development —seedlings and rosettes. Warm weather favoring plant growth enhances the herbicidal effect of the herbicide.

According to the HRAC classification, the active substances MCPA and dicamba are classified in group O. The product is intended for use with self-propelled or tractor-mounted field sprayers.

EFFECT ON WEEDS Winter

cereals

Sensitive weeds: cornflower, chickweed, white goosefoot, field poppy, scentless mayweed, cleavers, volunteer rapeseed, common shepherd's purse, field bundles.

Moderately sensitive weeds: field pansy.

Spring cereals

Sensitive weeds: chickweed, white goosefoot, field poppy, scentless mayweed, cleavers, field chamomile, field twigs.

Moderately sensitive weeds: purple deadnettle, agricultural speedwell, Persian speedwell, rough amaranth.

Moderately resistant weeds: field pansy.

APPLICATION OF THE AGENT

Spring barley, oats

Maximum/recommended dose for a single application: 2.0 l/ha **Application period:** use the product from the beginning to the end of the tillering phase of cereals (BBCH 21-29).

In order to extend the range of weed control in spring barley with field mustard, Chwastox Turbo 340 SL can be used in the above-mentioned period in a mixture with Chwastox MP 600 SL at the following doses: Chwastox Turbo 340 SL 1.5 l/ha + Chwastox MP 600 SL 0.5 l/ha

Recommended amount of water: 200-300 l/ha.

Recommended spraying: medium droplet

Maximum number of treatments during the growing season: 1

Winter wheat, winter triticale, rye Maximum/

recommended dose for a single application: 2.5 l/ha **Application date:** apply the product in spring from the beginning to the end of the tillering phase of cereals (BBCH 21-29).

In order to extend the range of weed control in winter wheat with field chamomile and field mustard, Chwastox Turbo 340 SL can be used in the above-mentioned period in a mixture with Chwastox MP 600 SL at the following doses: Chwastox Turbo 340 SL 1.5 l/ha + Chwastox MP 600 SL 0.5 l/ha.

In order to extend the range of weed control in winter wheat to include purple deadnettle, bindweed (convolvulus) and field mustard, Chwastox Turbo 340 SL can be used in the above-mentioned period in a mixture with Ambassador 75 WG at the following doses: Chwastox Turbo 340 SL 2.5 l/ha + Ambassador 75 WG 20 g/ha.

Recommended amount of water: 200-300 l/ha.

Recommended spraying: medium drops

Maximum number of treatments during the growing season: 1

PLANT SUCCESS If it is

necessary to eliminate the plantation treated with the agent as a result of damage to the plants by frost, diseases or pests, after carrying out pre-sowing cultivation, other plants can be grown, except for species that are particularly sensitive to the agent, e.g. tomatoes, beets.

PRECAUTIONS AND RECOMMENDATIONS FOR USE RELATED TO GOOD AGRICULTURAL

PRACTICE 1. Do not use the product: ÿ in periods

of drought, ÿ on

diseased, damaged or wet plants, ÿ at

temperatures below 10oC and above 25oC, ÿ when the temperature at night is lower than

5oC, - before approaching frost and rain, - during

windy weather, which may cause the liquid to drift onto adjacent crop plants.

2. When using the product, do not allow: _____

ÿ drift of the working liquid onto neighbouring crop plantations, ÿ

overlapping of the working liquid at the junctions of treatment strips and headlands.

PREPARING THE USABLE LIQUID Before

starting to prepare the usable liquid, determine exactly the amount needed.

To eliminate accidental contamination with other plant protection products, wash the sprayer with a 10% solution of soda or activated carbon.

When preparing the working liquid of the agent, first pour the measured amount of the agent into the sprayer tank (filled with a small amount of water).

Rinse the empty containers three times with water and pour the rinse into the sprayer's tank containing the working fluid. Then, top up the sprayer tank with water to the required amount, mixing thoroughly.

Insert the water supply hose into the tank to the very bottom of the tank.

In case of interruptions in spraying, mix the working liquid thoroughly in the sprayer tank before resuming work.

HANDLING THE RESIDUES OF USABLE LIQUID The

remains of usable liquid after the treatment should be handled in a way that limits the risk of contamination of surface and underground waters within the meaning of the Water Law provisions and soil

contamination, i.e.: – after prior dilution, use on the surface on which the treatment was carried out, if possible,

or – disposed of using technical solutions ensuring biological degradation of active substances of plant protection

products, or – disposed of in another way, in accordance with waste regulations.

Wash the equipment thoroughly after work.

Water used to clean the equipment should be treated in the same way as leftover spray liquid.

Due to the high sensitivity of some crops to even minute amounts of the product, it is very important to thoroughly clean the sprayer after use, especially before using it on crops other than those recommended.

CONDITIONS FOR SAFE USE OF THE AGENT

Before using the product, all interested parties who may be exposed to the spray drift and who have requested such information should be informed.

Precautions for people using the product:

Do not eat, drink or smoke while using the product.

Wear protective gloves, eye and face protection, and protective clothing to protect against the effects of plant protection products when preparing the working solution and during the treatment.

Environmental precautions:

Do not contaminate water with the product or its packaging.

Do not wash equipment near surface water.

Avoid water pollution through drainage ditches from farms and roads.

In order to protect aquatic organisms, it is necessary to designate a 1 m wide protection zone from reservoirs and watercourses.

In order to protect non-target plants and arthropods, it is necessary to define a buffer zone at a distance of 5 m from non-agricultural areas.

The period from the application of the agent to the day on which people and animals may enter the area where the agent was applied (prevention period): Do not enter until the liquid has completely dried on the plant surface.

Period from the last application of the agent to the day of harvesting the crop (withdrawal period):

Not applicable

Period from last application of the product to the crop until the day on which the following crop can be sown or planted: PLANT SUCCESS must be taken into account.

STORAGE CONDITIONS AND SAFE DISPOSAL OF PLANT PROTECTION PRODUCTS AND PACKAGING Keep out of reach of children. Store

plant protection products:

• in areas or facilities that have been

appropriately protected against environmental contamination and access by third parties, • in original packaging, preventing contact with food, beverages or feed, • at a temperature of 0 - 30°C.

It is prohibited to use empty packaging of plant protection products for other purposes.

Any unused product should be transferred to an entity authorized to collect hazardous waste.

Return the empty packaging containing hazardous plant protection products to the seller.

FIRST AID Antidote:

none, treat symptomatically.

If you need to consult a doctor, show the packaging or label.

If swallowed: Call a poison control center or doctor if you feel unwell.

Validity period - 3 years

Production date -

Net Content -

Batch number
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