KATOUNGOLD

A non-selective contact herbicide for use on amenity vegetation (bare soil around trees and woody shrubs), non-crop permeable surfaces overlying soil including gravel pathways, forest nursery and ornamental plant production

An emulsifiable concentrate (EC) formulation containing 500 g/L pelargonic acid

Katoun[®] Gold - UFI: U7YV-M0GX-P00Q-H71U An emulsifiable concentrate (EC) formulation containing

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Causes serious eye irritation.

Wear eye protection and face protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention.

Dispose of contents/container to a licen ed hazardous waste disposal contractor of collection site except for empty clean triple-rins d'containers which can be disposed of as nor-na aro, us waste. **To avoid risks to human heai**, **tan**, **the environm ant**

comply with the instruction of one ise.

PCS No.: 05512 HERBICIDE

WARNI, IG

PCS No.: 05512

Production date / Batch number: see packaging

FOR USE ONLY AS A PROFESSIONAL HERBICIDE

27-hour emergency number: 0032 14 58 45 45

Approval holder: Certis Belchim B.V., Stadsplateau 16, 3521 AZ Utrecht, PO Box 607, 3500 AP Utrecht, Netherlands.

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Marketing company: Certis Belchim B.V.

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Content:

HERBICIDE

IMPORTANT INFORMATION FOR USE ONLY AS A PROFESSIONAL HERBICIDE								
Crops/Situations	Maximum individual dose	Maximum number of applications	Maximum total dose	Latest time of application				
Amenity vegetation (bare soil around trees and woody shrubs), non-crop permeable surfaces overlying soil, forest nursery, ornamental plant production	22.5 L/ha	4	90 L/ha	-				

Specific weeds controlled:

Scarlet pimpernel, Parsley piert, Chickweed, Willow herb, Cut-leaved cranesbill Mayweeds, Common groundsel, Field speedwell, Fescues and Annual meadow grass.

To protect aquatic organisms do not apply to impermeable surface such asphalt, tarmacadam, road surfacing, concrete, cobblestones and any other hard surface with a high risk of un-off.

READ THE LABEL BEFORE USE. USIL 3 1. IS PFODUCT IN A N ANN ER THAT IS INCONSISTENT WITH THE LABEL MAY BE AN OFFICIALE. FOLLOW THE CODE OF PRACTICE FOR USING PL. JT PK DILICTION PROFILE TS.

SAFETY PRECAUTIONS

Operator Protection

ENGINEERING CONTROL OF OPER TOR EXPOSURE must be used where reasonably prac cab¹ in addition to the following personal protective empire. ent:

- WEAR SUITABLE PROTECTIVE (LOV-5 AND FACE PROTECTION (FACESHIFLD, when handling t e concentrate.
- AVOID CONTACT WITH SHES In case of ont it was eyes, rinse immediately with plenty of up er and eek medical advice
- WASH ANY CONTAMINATION from kin or eyes immediately
- WASH ALL PROTECTIVE CLOTHING thoroughly after use, especially the insides of gloves.
- WHEN USING DO NOT EAT, DRINK OR SMOKE
- WASH HANDS AND EXPOSED SKIN before eating, drinking or smoking and after work.

Environmental Protection

- Do not contaminate water with the product or its container. (Do not clean application equipment near surface water. Avoid contamination via drains from farmyards and roads).
- Use appropriate containment to avoid environmental contamination.
- N RISK TO NON-TARGET INSECTS OR OTHER

ARTHF OPC 75. See 'Directions for use'.

 To preter aquatic organisms do not apply to impermeable surfaces such as asphalt, tarmacadam, road surfacing, concrete, cobblestones and any other hard back with a high risk of run-off.

Storage and Disposal

- KEEP OUT OF REACH OF CHILDREN
- KEEP AWAY FROM FOOD AND DRINK AND ANIMAL FEEDING STUFFS
- KEEP IN ORIGINAL CONTAINER tightly closed in a safe place.
- RINSE CONTAINER THOROUGHLY by using an integrated pressure rinsing device or manually rinsing three times. Add to sprayer at time of filling and dispose of safely.
- DO NOT RE-USE CONTAINER FOR ANY PURPOSE
- THIS MATERIAL AND ITS CONTAINER must be disposed of in a safe way.

IMPORTANT NOTES:

- Ensure that the spraying equipment and especially nozzles have been thoroughly cleaned before starting spraying, in particular when equipment has been used for other products.
- Spraying equipment should be calibrated prior to use to ensure accurate application.

- Extreme care must be taken to avoid spray drift onto neighbouring crops/desirable plants.
- WASH EQUIPMENT thoroughly immediately after use. Fill the tank with clean water and leave overnight. Spray out before storage or using other products.
- The product should not be stored at temperatures lower than $8\,^\circ\text{C}.$

DIRECTIONS FOR USE

IMPORTANT: This information is approved as part of the Product Label. All instructions within this section must be read carefully in order to obtain safe and successful use of this product.

Katoun Gold is a non-selective contact-acting herbicide. Results are visible within 2-3 hours. The product has no residual activity.

Resistance

Total reliance on one pesticide will hasten the development of resistance. Pesticides of different chemical types or alternative control measures should be included in the planned programme. Alternating with different modes of action is a recognised anti-resistance strategy.

Strains of some annual grasses, e.g. black-grass, mild-ots, and Italian rye-grass, have developed resistance to herbicide, which may lead to poor control. A strategy for pre-renting and managing such resistance should be add pted, mildines have been produced by the Weed Pesitance Action Group and copies are available from un, hi CA CPA, your distributor, crop adviser or product, and acturer

SITUATIONS

Katoun Gold can be used as a hosticity on amenity sege ation (bare soil around trees and worddy shrubs), nor crop

Rate of application:

permeable surfaces overlying soil including gravel pathways, forest nursery and ornamental plant production against a range of weeds (see table under 'Rate of application').

Avoid spraying within 5m of the field boundary to reduce effects on non-target insects or other arthropods.

Restrictions:

DO NOT use on lawns or directly apply to desired vegetation.

Warnings:

- Katoun Gold is a contact-acting herbicide and therefore full coverage of the target weeds is vital for optimal weed control. Any parts of the target weed sheltered by for example other weeds, will not be controlled.
- When using Katoun Gold amongst amenity plantings, forest nursery stock commental plant production, extreme care mult be taken to avoid contact with or drift onto der ble points such as grass, leaves of trees and shrubs on amentals. Ensure stems/trunks have hardened off before a plication. Care must be taken to avoid any contact with stims. The use of low drift nozzles and/or shrouded/ in or ed sprayers, ou, the used to avoid any drift.

Tubing of application:

Treatment \hat{S} outd be wade whilst weeds are actively growing provided the analysis in temperature is more than 15°C. For best result, application should be made in the morning when no rain is forecast.

Ka bun vold should be applied to small broad-leaf and grass rec. Is a an early stage of development. Thorough wetting of the entire leaf area is vital for optimal results.

Length of weed control is dependent upon weed size and prevailing weather conditions. Perennial weeds may re-grow as the product is contact-acting only with no systemic or residual control.

Situation	Target	Application rate		Number of	Interval between
		Per 10m ²	Per ha	applications per year	applications
Amenity vegetation (bare soil around trees and woody shrubs), non-crop permeable surfaces overlying soil including gravel pathways, forest nursery, hardy ornamental plant production	Scarlet pimpernel, Parsley piert, Chickweed, Willow herb, Cut-leaved cranesbill, Mayweeds, Common groundsel, Field speedwell Fescues, Annual meadow grass	22.5 mL	22.5 L/ha	4	Minimum of 14 days

Volume, spray quality and application method:

Apply using a hydraulic sprayer or knapsack sprayer, choosing a nozzle type to give the stated water volume and a MEDIUM to COARSE spray quality (BCPC definition). Use a spray pattern that enables good coverage of the larger weeds to be controlled.

Weed control:

Application via knapsack:

To treat an area of 10m² dilute 22.5 mL of Katoun Gold in a water volume of 225 mL (10% concentration); optimum results will be achieved where weeds are small (less than 10cm tall). It is very important that all of the weed plant is treated; any areas of leaf shaded by for example other weeds, will not be affected by the treatment. The product is contact-acting only, with no systemic or residual activity.

Application via vehicle-mounted sprayer:

Apply at 22.5 L/ha in a water volume of 200 to 500 litres per hectare when weeds are small and actively growing. It is very important that all of the weed plant is treated; any areas of leaf shaded by for example other weeds, will not be affected by the treatment. The product is contact-acting only, with no systemic or residual activity.

MIXING

Before spraying, check all nozzles, filt is and spray lines and ensure that the sprayer is dean and correctly set up to give an even application at the correct volume.

- Half fill the knapsack tractor-n punted spray with water.
- Add the recommended quant ty of Katern Gold to the water.
- 3) Agitate thoroughly and top up the prager with water.
- 4) Apply immediately, maintaining onstant agitation.
- DO NOT make up more spray solution than required to treat the target area.
- DO NOT store the spray solution overnight in the spray tank.
- Use the higher water volume where weed populations are dense.

TANK CLEANING

After spraying, thoroughly wash out the sprayer and triple rinse equipment with clean water according to manufacturer's guidelines and DEFRA Code of Practice for Using Plant Protection Products. Dispose of washings and containers according to those Codes of Practice and local water authority guidelines

WARRANTY/ DAMAGES

All goods supplied by us are of high grade and we believe them to be suitable, but as we cannot exercise control over their mixing or use or the weather conditions during and after application, which may affect the performance of the material, all conditions and warranties, statutory or otherwise, as to the quality or fitness for any purpose of our goods are excluded and no responsibility will be accepted by us for any damage or injury whatsoever arising from their storage, handling, application or use; but nothing should be defined to exclude or restrict any liability upon us which cannot be excluded or restricted and the provisions of applicable law.

To a torus the Safety Data (the st for this product standle QR code of the section section) set in the section of the section



WEBLINK to specific data sheet on manufacturer's website:

http://www.certisbelchim.co.uk/pdf/MSDS/ KatounGold_MSDS.pdf

Alternatively, contact your supplier.