

PACKAGES: 100ml / 250ml / 1LT / 5LT



Field of Application-Target-Doses-How and time of application:

Uncultivated areas: For cottonwood (Rubus spp.), holly bushes, woody vegetation, broad-leaved weeds i) sensitive: Cirsium arvense, Urtica spp., nettle, Epilobium spp., epilobium, Geum urbanum, Geranium spp. Geranium, ii) moderately sensitive: Taraxacum spp. Wild radish with 1.250 cc/100 liters spray of liquid or 125 ml. (max) in 10 liter spray liquid/acre. Foliar spray with focal application when foliage is well developed (BBCH 13 to BBCH 91) from spring to late summer.

Systemic herbicide for shrubs, cottonwood/hollies,woody plants and other broadleaf weeds.

Uncultivated areas: For drying stumps, cut logs dissolve in a ratio of 1:2 in water and apply 325 ml/m2 of log surface. Direct application to the cut log, immediately after cutting the log, by spraying or by application.

Maximum number of applications per growing season: 1.

Remarks: 1) Focal application of the product by treating ≤20% of the area.

Special agricultural, phytosanitary or environmental conditions under which the preparation can be used or excluded: Avoid the dispersion of droplets on neighboring crops or greenhouses and the contact of droplets with

Safety interval between application and i) sowing or planting of the protected crop: --. ii) sowing or planting the following crops: A minimum period of one month is necessary between the application of the herbicide and the sowing of cereals. Seeding or planting of broadleaf crops should be avoided during the same growing season as herbicide application. Tree planting can be done one month after the application of the herbicide, iii) human or animal access to the crop to which the preparation has been applied: For productive animals 14 days. For humans when the spray liquid has completely dried.

Evidence of phytotoxicity, cultivar sensitivity and any other side effects on plants or their products: --. Method of application: Foliar spraying with focal application.

How to prepare spray liquid: Fill the spray container with water up to the middle. We pour the required amount of preparation under constant stirring. Fill with the rest of the water.

Cleaning spraying equipment: You must definitely rinse the sprayer after using the product and never with water alone. It is recommended to use a 3% solution of household ammonia. Do not use the sprayer for another product unless you rinse it thoroughly according to the following procedure: 1. Dilute the remaining spray solution at least 5 times and spray it on the same or another crop that the product has been applied to (in an unsprayed zone or in a part of the field where the maximum recommended dose has not been applied). 2. Fill the tank with clean water, circulate it through all parts of the sprayer for at least 5 minutes and empty completely. 3. Fill the tank halfway with clean water and add 1 liter of 3% household ammonia solution for every 100 liters of water. Turn on the agitator and allow the solution to circulate throughout the sprayer for at least 15 minutes. Fill the tank with clean water and leave it for two hours. Then empty it completely. 4. Thoroughly rinse the barrel and all parts of the sprayer with clean water. 5. Remove filters and injectors and rinse them separately in a container containing the cleaning solution mentioned in point 3 at the same concentration, then rinse with clean water. Never discharge cleaning water into drains or surface water or near wells or other water resources or other crops or land to be cultivated with other crops.

Instructions for the safe withdrawal of the plant protection product and packaging: The empty packaging materials are rinsed under pressure with a suitable mechanism or triple rinsed (the rinse water is poured into the spray liquid) and then, after having been previously destroyed by tearing or puncturing, for ensure no further use, are deposited in collection points for energy recovery.

Combinability:

Last operation before harvest or before placing on the market for post-harvest uses: Not applicable. Storage conditions, time stability of the preparation: Store in its original undamaged packaging and in a dry, cool and well-ventilated place. In these conditions it remains stable for 2 years.

THE INFORMATION WRITTEN IN THIS FORM HAS AN INFORMATIONAL CHARACTER AND DOES NOT SUBSTITATE IN ANY

PLANT PROTECTION PRODUCTS ARE INTENDED FOR USE BY PROFESSIONAL USERS. INSTRUCTIONS FOR USE AND PRECAUTIONS, WRITTEN ON THE LABEL MUST BE OBSERVED.
FOR MORE INFORMATION CONTACT THE TECHNICAL DEPARTMENT OF OUR COMPANY OR CONSULT THE LOCAL AGRONOMISTS.

> NitroFarm SA is certified with EN ISO 9001:2015 Quality Management System and EN ISO 14001:2015 Environmental Management System

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