HARMFUL, ECOTOXIC
KEEP OUT OF REACH OF CHILDREN

Ombré®
ENCAPS®

HERBICIDE

Contains: 400 g/litre alachlor plus 40 g/litre clomazone in the form of a capsule suspension

For selective pre-emergence weed control in Certain Fodder, Oil and Seed Brassicas, Peas, Squash and Pumpkins

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Incorporate prior to sowing only if soil conditions are dry and Apply immediately after sowing. Do not surface blend.

4 to 5 L/ha
Apply as soon as possible after conventional sowing and
3 to 5 L/ha
Incorporate prior to sowing only if soil conditions are dry and
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Resistant:
Moderately susceptible:
Purslane

WEEDS CONTROLLED:
Broad-leaved dock, Catchfly, Field pansy, Fumitory, Narrow-leaved plantain, Other mallows, Staggerweed, Storksbill, Vervain, Willow weed.

Rate: 170905

Resistant: Weeds emerging from root chips (e.g. dock), bulbs, stolons (e.g. clover) etc.

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Do not use for weed control in crops sown in late Autumn as cool wet conditions will increase this effect. Ranphobrassica var. Pallion has been fully tested. Contact your agronomist for information on other ranphobrassica varieties.

Compatibility: Ombré can be tank mixed with insecticides based such as Rampaq encaps® and lambda-cyhalothrin such as Cyhella encaps®. Ombré can be tank mixed with knockdown herbicides based on paraquat. Ombré is NOT compatible with all knockdown herbicides based on glyphosate. Some 360/3 isopropyl-amine glyphosate formulations have been found to mix successfully. It is advised to conduct a bucket test before attempting any such mixture.

Soil Type: Use the higher rate on soils with a higher clay or organic matter content (CEC>20). Avoid use on very light soils (CEC<10) and/or very cold soils and/or very wet soils as excessive crop damage may occur. Weed control may be reduced on very heavy soils (CEC>30). Conduct a bucket test before attempting any such mixture.

Soil Moisture: Up to 13 mm of rain or irrigation is required within 10 days of application to fully activate Ombré. If soil conditions are dry and rain is not expected within 10 days and irrigation is not available, then soil incorporate prior to sowing. See below.

Mixing: Shake or stir well before use. Add Ombré slowly through the filler screen to the partly filled spray tank. Fill tank with water and maintain agitation at all times including any stoppages. If the mixture is allowed to settle, thorough agitation will be required to re-suspend it. Do not store tank mixed product overnight. When applying mixtures, add each component separately and mix completely, adding Ombré last. Ombré is physically compatible with commonly used insecticides.

Application: Use conventional ground rig boom application equipment fitted with fan nozzles to deliver at least 200 litres of water per hectare in coarse droplets. Ombré can be applied via aerial methods but extra precautions such as drift control agents are advised.

Soil Incorporation: If soils are very dry and rain is not expected within 10 days, Ombré may be soil incorporated to a depth of 20 – 25 mm to achieve a level of control in marginal conditions. Use a roller or similar equipment at a speed of not less than 10 km/hr soon after application but prior to sowing. Make two passes in different angled directions. Use the high rate when soil incorporating or using a ridged seed bed technique. Soil incorporation is not a substitute for moisture and consider switching to a post emergent herbicide system, e.g. Pyrus, in very dry conditions.

Drilling: Where the crop is drilled prior to the application of Ombré, ensure that all seed is adequately covered. If the crop is direct drilled after application, weeds may germinate from the drill row as there may be insufficient contact with the herbicide as the weeds emerge.

Transient Crop Whitening: Ombré may cause treated crops (especially at the high rate) to display whitening of the first few leaves. This is transient and no detrimental effects on subsequent growth or yield will occur unless plant growth is very slow due to cool, wet conditions.

Target Whitening: Ombré can cause whitening of desirable plants either by spray drift or volatilisation following product dilution or application. The capsule suspension formulation minimises without fully preventing this from occurring. The effects may last for a few weeks and crops may recover within one to two weeks.

Cyanazine or terbutylazine at label rates may be used to control annual grasses and broad-leaved weeds. For reliable weed control and crop safety Ombré must be applied after sowing (drilling) and before crop emergence. Apply Ombré to a freshly prepared, fine, moist, firm surface that is free of clods and trash. Weeds growing from old roots or from under clods, rocks or soil lumps will not be controlled.

If soil conditions Ombré can be used as a pre plant soil incorporation treatment – see Soil Incorporation section.

In the event of a crop failure within two months of sowing only re-sow brassicas and do not re-apply Ombré. Use a post emergence herbicide. Follow-on crops may be affected by Ombré when used in light soils (CEC<15), particularly under high temperature and dry conditions as it can persist for several months. Deep ploughing is recommended before re-cropping or if this is not practical avoid planting annual grasses or cereals. If herbicide persistence is suspected sow a small area of the intended crop to test for any negative effects such as leaf whitening before planting large areas.

It is an offence for users of this product to cause residues exceeding the relevant MRL in the Food Notice: Maximum Residue Levels for Agricultural Compounds.

WITHERING PERIOD: Only use Ombré at the pre-crop and weed emergence period.

RESISTANCE MANAGEMENT: GROUP K3 + F1 HERBICIDE

Ombré contains atrazine, a chloroacetamide herbicide, with the inhibition of cell division mode of action plus clomazone, an isoxaflutole herbicide, with the inhibition of carotenoid biosynthesis mode of action. New resistant weeds could be selected if this herbicide was used excessively. To minimise any possible resistance risk use atrazine in accordance with the label instructions and use alternative mode of action group herbicides at other times. For further information see: www.resistance.nzpps.org

NOTICE TO BUYER: The manufacturer and vendors of Ombré warrant the formulation to contain the specified active ingredients within accepted tolerance but make no warranty of any kind on the uses of material and accept no responsibility, whether the material is used in accordance with the label directions or not.

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