



Propyz®

FOR USE ONLY AS AN AGRICULTURAL/HORTICULTURAL/FORESTRY HERBICIDE For professional use only

Contains 400 g/l propyzamide in a suspension concentrate

SAFETY INFORMATION

Warning

Suspected of causing cancer

Toxic to aquatic life with long lasting effects

Keep out of reach of children

Avoid release to the environment.

Use personal protective equipment as required IF exposed or concerned: Get medical advice / attention.

Collect spillage.

Dispose of contents/container to a licensed hazardous waste disposal contractor or collection site except for trip! rinsed empty containers which can be disposed of as n n-hazardous waste.

To avoid risks to human health and the environment, comply with the instructions for use.



For the control of annual grais weeds, volunteer cereals, wildoat and certain broad-leavily veeds in winter oilseed rape, winter field beans, outdoor lettuce and rhuberb, in established crops of pome fruit orchards and top/cane fruit copy and strawberry; for weed control in forestry, forest nors are and amongst outdoor woody orman entals.

PROTECT FROM FROST

SHAKE THOROUGHLY BEFORE USE

5 Litres



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Approval Holder: Barclay Chemicals (R&D) Ltd. Contact details as above.

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PRECAUTIONS

Wash hands before meals and after work.

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.

Keep in original container, tightly closed, in a safe place.

Wash out container thoroughly, empty washings into spray tank, and dispose of safely.

Safety data sheet available for professional user on request.

In case of emergency contact the Poisons Information Center Tel: +353 1 8092566 or +353 1 8379964

DIRECTIONS FOR USE

IMPORTANT INFORMATION

FOR USE ONLY AS AN AGRICULTURAL/HORTICULTURAL, TORESTRY HERBICIDE For professional us 3 on. /					
Crop or situation	Maximum individual dose of product	Maximum rambe of treatments	l'aximum total dose	Latest time of application	
Oilseed rape (winter)	2.1 l/ha	1 per cro	2.1 l/ha	Before the 1st February in	
Field bean	2.1 l/ha	1 ארביים	2.1 l/ha	year of harvest	
Pome fruit orchards and top/cane fruit crops	4.25 l/ha	1, er year	4.2 1/ha /eɛ /		
Lettuce (outdoor)	3.5 l/ha	1) er year	3.5 "La/crop	6 weeks before harvest	
Strawberry (outdoor)	3.5 l/ha	per year	3.5 l/ha/year	Before the 1st of January in	
Rhubarb (outdoor)	4.25 l/ha	1 per year	4.25 l/ha/year	the year of harvest	
Forestry, forest nursery and outdoor woody ornamentals	4 (5 l/h;	1 por year	4.25 l/ha/year	-	

- Do not harvest crops for numar or an nal consumption for at legst 6 weeks after the last application.
 This product may only be possed by edible crops between 1st October and the specified latest time of application.

AGRICULTURAL CROPS

Crop	Timing, cultural & spraying recommendations	Weeds Controlled	Rate
Winter oilseed rape After successful use of an approved graminicide e.g. fluazifop-P-butyl: apply as soon as possible between 1st October and end-January after the crop has 3 fully developed true-leaves and not less than 10 days after the specific graminicide. Normal rate: apply as soon as possible between 1st Octobe and end-January after the crop has 3 fully developed true-leaves.	Broad-leaved weeds, volunteer cereals, annual meadow-grass and wild oats where volunteer cereals and grass weeds are under control and chickweed is not a serious problem.	1.25 l/ha	
	and end-January after the crop has 3 fully developed true-	Volunteer cereals, grass weeds and broad-leaved weeds, including black-grass and common chickweed.	1.75 l/ha
	Higher rate: this treatment may be used if one or more of the following apply 1) if application is made early in the season to a warm soil to give longer residual activity 2) if there is enhanced metabolism resistance R or RR in black-grass reducing the efficacy of specific graminicides. Where the alstarget site resistance (RRR) to the partner gramining de the effect of this increased dose may be less significant.	Volunteer cereals, grass weeds and br_ad-leaved weeds, including black-grass and mmon chickweed.*	2.1 I/ha
Winter field beans	Apply within 7 days of drilling before crop em. Tent. only between 1st October and end-January. See a 3c SOIL AND CONDITIONS.	Volunte rice, ris, class weeds and brock leavidiveeds, including black-grass and cominor hickweed.*	2.1 l/ha

^{*}Volunteer cereals, grass weeds and broad-leaved we suc, including plack-grass and control per monophickweed exceeding densities of 50 plants per m² should be treated with an approved graminic de prior to the application of Ballolay population of the clay population of the clay population.

HORTICULTURAL CROPS

Crop	Timing, cultural & sp. 1 ing recommendation	Weeds Controlled	Rate
Outdoor lettuce	Apply at an ar propri te time before or after sowing transplanting and before the weeds attain 1 true-leaf. When the soil is a rime dry, light incorporation and/or irrigation will	Annual grasses and some broad- leaved weeds	2.1 l/ha
	increase efficacy. Application much a made of later than 6 weeks left oculting.	Perennial grasses	3.5 l/ha
Outdoor strawberry plants established for at least one year	For use ondy clay, cla and silty la soils only. Apply between 1st October and Ind-De en Jer. Do not treat matted-row crops. Van. va. etal tolerance before treating the	Annual grasses and some broad- leaved weeds	2.1 l/ha
ioi at loadt elle year	whole crop.	Perennial grasses	3.5 l/ha
Outdoor rhubarb	Apply between 1st Octot er and end-December provided that the crop has been established for at least one full growing season by 1st October.	Annual grasses and some broad- leaved weeds	2.1 l/ha
	season by 1st October.	Perennial grasses	4.25 l/ha
Pome fruit orchards and top/cane fruit crops: Apple, Pear,	Apply between 1st October and end-January provided that the crop has been established for at least one year.	Annual grasses and some broad- leaved weeds	2.1 l/ha
Plum, Blackberry, Blackcurrant, Redcurrant, Gooseberry, Loganberry, Raspberry		Perennial grasses	4.25 l/ha

FORESTRY, FORESTRY NURSERY AND OUTDOOR WOODY ORNAMENTALS

Crop	Rate	Weeds controlled
Forestry, forest nursery & outdoor woody ornamentals	2.1 l/ha	Annual grasses and some broad-leaved weeds
	3.75 l/ha	Annual and Perennial grasses
	4.25 l/ha	Perennial grasses

MAYWEED CONTROL

Where mayweed is a problem in winter oilseed rape, Barclay Propyz may be tank-mixed at rates recommended in the table with all registered clopyralid products. When tank-mixing, add Barclay Propyz in the spray tank first. The Directions for Use of the partner product tank-mixed with Barclay Propyz must be followed together with the Directions of this label.

APPLICATION

Apply by conventional hydraulic tractor mounted or trailed sprayer or knapsack sprayer. Apply the recommended rate of Barclay Propyz in 200-1000 l/ha water as MEDIUM spray or COARSE spray at the higher spray volume. Use the higher rate in dense crops and ensure good cover of the ground with the spray. Do not apply with adjuvant oils or wetting agents or within 10 days before or after their use. Avoid spray drift and local overdosing.

KNAPSACK RATE ESTIMATOR

Apply Barclay Propyz as a MEDIUM spray. Calibrate equipment because an actual application.

A full 20 litre knapsack sprayer applying spray at 250 l/ha will treat 100 m²

BARCLAY PROPYZ	BARCLAY PROF 72 ml	
recommendation	per 20 litres spr ıy mixtu e	Example
2.1 l/ha in 250 l/ha water	168 ml	At nozzle operating width 50 cm and forward speed
2.75 I/ha in 250 I/ha water	220 ml	4 kn. h (20m in 22 seconds) each nozzle must deliver
3.5 I/ha in 250 I/ha water	280 ml	830 r l per minute, e.g. Teejet 11003 or equivalent.
4.25 I/ha in 250 I/ha water	340	

A full 20 litre knapsack sprayer applying spr. v. 400 l/ha will treat 5 km²

BARCLAY PROPYZ	BAR 'AY PROPYZ m
recommendation	?0 htres spray mixt tre
2.1 l/ha in 400 l/ha water	105 nl
2.75 I/ha in 400 I/ha water	of ml
3.5 I/ha in 400 I/ha water	175 ml
4.25 I/ha in 400 I/ha water	212 ml

Example

At nozzle operating width 50 cm and forward speed 4 kmph (20m in 22 seconds) each nozzle must deliver 1330ml per minute, e.g. Teejet 11004 or equivalent.

MIXING

Invert the container several times and shake thoroughly before pouring. Half fill the spray tank with water and start the re-circulation system. Pour the required quantity of product into the spray tank. Top up the spray tank with water to the required level. Continue agitation until the tank is sprayed out. When tank-mixing, add Barclay Propyz to the spray tank first. Spray immediately after mixing. Clean all utensils and the spraying machine thoroughly after use, using standard procedures. RINSE CONTAINER THOROUGHLY by using an integrated pressure rinsing device or manually rinsing three times. Add washings to sprayer at time of filling and dispose of safely.

NEW VARIETIES

Users should verify for themselves varietal tolerance to propyzamide before treating large numbers of plants of any new variety being grown for the first time.

SOIL AND CONDITIONS

(Soil Texture Classifications - 1985 System).

All agricultural and horticultural crops except winter field beans and strawberries

Crops on all soil types except those containing 10% or more organic matter may be treated.

Winter field beans

For use only on medium and heavy soil types containing less than 10% organic matter.

Strawberries

For use only on heavy soil types containing less than 10% organic matter.

Forestry

All soil types may be treated including those with more than 10 % organic matter. However efficacy may be reduced on organic soils.

Seedbeds must be firm before application. Best activity is obtained on moist soils of fine tilth. Barclay Propyz is absorbed by organic matter and carbonaceous residues, such as straw, ash and rotting turf. Efficacy may be reduced where high levels of soil organic matter or surface organic debris are encountered.

Crop selectivity in winter oilseed rape is dependent upon 'depth protection'. Oilseed rape crops with shallow root systems, whether caused by adverse soil or other conditions, may suffer injury.

WEATHER CONDITIONS

Soil moisture is necessary for herbicidal activity. Best results are obtained under cool, moist conditions. Warm soils accelerate degradation and may result in reduced efficacy. Application may be more under any weather conditions compatible with safe spraying. DO NOT APPLY to frozen soils on slopes or in any situation where anothing the current soil pone at in.

PROCESSED CROPS

Consult processors before treating crops intended for processing

SUBSEQUENT CROPPING

The soil should be mould-board ploughed to a dept of at least 15 cm before planting or so wing to a following crop. Do not sow any cereal or grass crop for 40 weeks following an sopplication of arclay Propyz.

A minimum interval must be observed before sorting or planting to other for awing crops after treatments recommended on this label.

T ne o. pplication of the BAR 'AY PROPYZ of the previous cro	Minimum necessary interval
ny time	0 weeks
between 1 April ar 1 31 July	5 weeks
between 1 August and 31 March	10 weeks
t atwe in 1 April and 31 July	10 weeks
between August and 31 March	25 weeks or after 15 June whichever first occurs
	between 1 April and 31 July between 1 April and 31 July between 1 April and 31 July

At least 9 months must elapse between application of propyzamide, as Barclay Propyz or any other product, to the same land. For further advice in the event of crop failure due to pests, disease or adverse environmental conditions, please consult your distributor.

WEED CONTROL

Weed control in moist, cool soils at the recommended timings.

Rate of Barclay Propyz	Susceptible up to 2 true-leaves.	Susceptible up to established plant stage.	Moderately susceptible up to cotyledon stage.	Resistant
1.75 l/ha (to winter oilseed rape)	Black-bindweed Black-grass ¹ Fat-hen Knotgrass Nettle, small Nightshade, black Redshank Speedwell spp.	Brome, barren Chickweed common ² , Meadow-grass, annual Volunteer cereals ¹ Wild-oat	Cleavers (germinating) Forget-me-not	Bindweed, field Clover Dandelion Groundsel Mayweed spp. Pimpernel, scarlet Poppy, common Ragwort Soldier, gallant Thistles
2.1 l/ha	as above	as above		
3.5 - 4.25 l/ha	as above plus Cleavers	as above plus Perenn ngrasses 3		

¹ Volunteer cereals, grass weeds and broad-leaved weeds, including black roass and committee, kwo ed exceeding densities of 50 plants per m² should be treated with an approved graminicide pricition the application of Parola, Propyz to ensure optimum weed control. Black-grass germinating below the surface soil holing a not be fully controlled.

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Strains of some annual grasses, e.g. black grass, w. 1-oc and Italian rye grass, have developed resistance to herbicides which may lead to poor control. A strategy for prevering grad managing such resist ince sould be adopted. Guidelines have been produced by the Weed Resistance Action Group and pies gravailable from your list putor, crop advisor or product manufacturer.

² Chickweed if well advanced (more than 10cm diameter) † ap, lication may not be fully controlled.

³ Heavy infestations of common couch will normally equire a further application in the following year. Keep the couch-grass rhizomes accessible to the propyzamide by not 1 urying too deeply.