Crop	Max. single dose	Max. no. of applications at max. single dose	Max total dose	Latest time of application
Blackcurrants (field), Redcurrants (field), Whitecurrants (field),	1 kg/ha	3 per year	3 kg/ha	10 days before harvest
Raspberry (field),	1 kg/ha	3 per year	3 kg/ha	14 days before harvest
Strawberry (field & protected)	1 kg/ha	2 per crop	2 kg/ha	3 days before harvest
Broad bean, runner bean, dwarf French bean	1 kg/ha	2 per crop	2 kg/ha	14 days before harvest
Mange tout pea	1 kg/ha	2 per crop	2 kg/ha	14 days before harvest
Combining peas	1 kg/ha	2 per crop	2 kg/ha	28 days before harvest
Ornamentals (protected)	0.8 kg/ha	3 per year	2.4 kg/ha	N/A
Forest nursery (field), Ornamentals (field)	1 kg/ha	3 per year	3 kg/ha	N/A

RESISTANCE MANAGEMENT

To ensure the best protection and to limit the development of strains less sensitive to the product, BOTREFIN should be used in alternation with fungicides with different modes of action. BOTREFIN contains cyprodinil, from anilinopyrimidine chemical family. Application should be made in accordance with the FRAC Anilinopyrimidine (AP) working group botrytis guidelines.

Controlled Diseases				
Blackcurrants, Red currants, White currants	Botrytis [limited evidence of efficacy]			
Raspberry	Botrytis [limited evidence of efficacy]			
Strawberry	Botrytis Colletotrichum acutatum (Black spot) [limited evidence of efficacy]			
Broad bean, runner bean, dwarf French bean	Botrytis [moderate control] Sclerotinia sclerotiorum			
Mange tout pea and combining peas	Mycosphaerella pinodes, Ascochyta pisi Botrytis [moderate control] Sclerotinia sclerotiorum			
Forest nursery and ornamental	Botrytis			

CDODUCE

CROP USE				
	Strawberry (outdoor and protected)	1 kg in at least 500 L of water per hectare. Max 2 applications per crop. Outdoor and protected strawberries: applications up to 3 days before harve		
	Raspberry (outdoor)	1 kg in at least 500 L of water per hectare. Max 3 applications per year. Last application 14 days before harvest.		
	Redcurrant, Blackcurrant and Whitecurrant (outdoor)	1 kg in at least 800 L of water per hectare. Max 3 applications per year. Last application 10 days before harvest.		
	Runner beans (protected)	1 kg in at least 200 L water per hectare. Max 2 applications per year. Last application 14 days before harvest.		

Crop tolerance on ornamentals plant and forestry nursery (field and protected)

No crop damage has been observed on a range of ornamentals species, at the recommended applications doses. However, due to the range of existing species, the susceptibility of the species should be checked on a small number of plants. The number of applications of BOTREFIN to Kalanchoe, Begonia and Anemone should be reduced to two with an application interval of 2 days, due to the possibility of developing phytotoxicity symptoms. A single application is foreseen for the use on Saintpaulia. The use of BOTREFIN on Exacum affine and Impatiens spp. is discouraged.

Fill the spray tank with half the required volume of water and start agitation. Add the required amount of BOTREFIN to the spray tank. Agitate the mixture before use and continue agitation during spraying. Thoroughly wash all spray equipment with water immediately after use. Wash containers thoroughly, using an integrated pressure rinsing device, or manually rinse three times. Add washings to the sprayer at the time of filling. Complete filling to the required volume and continue to agitate throughout the spraying operation. Do not leave the spray liquid in the sprayer for long periods (such as during meal breaks or overnight).

VOLUMES

Apply BOTREFIN through conventional crop spraying equipment using a medium quality spray at a pressure of at least 2 bar.

COMPATIBILITY

For information on the use in tank mixture consult your supplier or a specialist.

Method of application

Tractor mounted/trailed horizontal boom sprayer, broadcast air-assisted sprayer, knapsack/handheld sprayer.

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

Professional use only.

Company Disclaner Finchimica S.p.A. s the seller, all be under no liability (except f lity for each or person al injury resulting from the nor all angence the second whether an contract or in tort for or in spect of / loss or use go resulting from an arising out on he mixing or sequential use, of the goods with any other goods (when her the oller or any third-party) otherwise than in accordage with the Seller's Recommendations for Use, or resulting or arising out of the use of the goods in or before abnormal weather conditions or in unusual soil conditions notwithstanding that such conditions may be known or may have been known to the Seller or on plant varieties not known to the Seller to be abnormally susceptible to damage by the goods.

Authorisation holder:

Finchimica S.p.A, via Lazio, 13, 25025 Manerbio (BS), Italy (Registered Company number: IT00573160983)

Botrefin

Water dispersible granule (WG) Cyprodinil 37.5% w/w, Fludioxonil 25.0% w/w For use as an agricultural/horticultural fungicide

Botrer .s an agricu al/horticultural fungicide for the order of a wide range of diseases in fiel rops of Broad bean, Field bean, Runner bean racket ints, Forest nursery, amentals, r s (combining), Mange tout peas, aspb es, edcurrants, Strawberries itecurrar and protected crops of C amontal a trawbe y.

WARNING

May cause an allergic skin r .ction Very toxic to aqualife willon lasting effects.





To avoid risks to he in health and the environment, comply with the instructions for use. Do not contaminate was the product or its container (Do not clean application equipment near surface water / Avoid contamination via drains from farmyards and roads).

Keep out each of children.

Avoid relea to the environment.

r prof live gloves/protective clothing/eye protection/face protection.

• IF ON SKIN: Wash with plenty of soap and water. If skin irritation or rash occurs: medical advice/attention.

• Collect spillage.

When applying by tractor mounted/trailed sprayer:

To protect aquatic organisms respect an unsprayed buffer zone of 5m to surface water

When applying by broadcast air assisted sprayer:

To protect aquatic organisms respect an unsprayed buffer zone of 30 m* or 10m** to surface water bodies.

When applying knapsack/handheld sprayer:

To protect aquatic organisms respect an unsprayed buffer zone of 1m to surface water

When applying to apple or pear.

When applying to blackberry, raspberry, blueberry, redcurrant, blackcurrant, gooseberry, ornamentals and forest nursery.

PCS No. 06480

Authorisation holder: Finchimica S.p.A. Via Lazio, 13, 25025 Manerbio (BS), Italy (Registered Company number: T00573160983)

Fechnical Enq. +39 (0) 2 3569961

Emergency No. +39 (0) 2 3569961 business hours)

www.finchimica.it

® Finchimica S.p.A. registered mark

PROTECT FROM FROST

***FINCHIMICA**

1kg ⊖

Batch number: see packaging