

SAFETY PRECAUTIONS

Operator Protection

E85331078e rA4e

WHEN USING DO NOT EAT, DRINK OR SMOKE.

WASH ANY CONTAMINATION from eyes immediately.

WASH HANDS AND EXPOSED SKIN before meals and after work.

IF YOU FEEL UNWELL, seek medical advice (show the label where possible).

Do not apply by hand held equipment

Environmental Protection

To protect aquatic organisms respect an unsprayed buffer zone of 5 m to surface water bodies. Aim spray away from water. Do not contaminate water with the product or its container. (Do not clean application equipment near surface water. Avoid contamination via drains from farmy and and roads). Collect spillages.

Storage and Disposal

KEEP IN ORIGINAL CONTAINER tightly Cosed in a safe place. Keep out of reach of children. Keep away from food, drink and animal feedingstuffs

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. DO NOT RE-USE CONTAINER for any purpose.



To access the **Safety Data Sheet** for this product scan the code or use the link below:

www.bayercropscience.ie/sds/siltraxpro.pdf

siltraxprojesds or alternatively contact your supplier

Authorisation holder: Bayer CropScience Limited 230 Cambridge Science Park, Milton Road, Cambridge, CB4 OWB, United Kingdom Marketing Company: Bayer CropScience Ltd, Bayer Ltd, 1st Floor, The Grange Offices, The Grange, Brewery Road, Stillorgan, Co. Dublin A94 H2K7 Freephone: 1800 818534

For 24 hour emergency information contact Bayer CropScience Ltd. Telephone: 00800 1020 3333

PROTECT FROM FROST

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.

Siltra_{xpro} is a mixture of a carboxamide and triazolinthione fundicide recommended for control of a wide range of diseases on winter and spring barley and oats:

Crop	Maximum individual Maximum number of applications	Latest time of application			
Winter and spring barley, winter and spring oats	1.0 litres product per 2 per crop hectare	Up to beginning of flowering, (GS 61)			
Method of application: Tractor mounted sprayer A spray pressure of 2-3 bar is recommended. Apply Siltra _{xpro} in 100-300 litres water per hectare. Apply as a medium spray quality.					
CROPS					

RATE OF USE

CROPS

 ${\rm Siltra}_{\chi_{\rm pro}}$ may be used on all commercial varieties of winter and spring barley and oats.

APPLICATION

Water Volume

Apply Siltra_{xçro} in 100-300 litres per hectare water. The higher spray volumes are recommended where the crop is dense or disease pressure / risk is high to ensure good penetration to the lower leaves and stem bases. Disease control maybe compromised by reducing water volumes, where good spray coverage is difficult to achieve.

Latest Permitted Timing

In barley and oats Siltra_{xno} may be applied at any stage up to the beginning of flowering.

Mixing

Thoroughly shake the pack before use.

Add the required quantity of Siltra_{xpo} to the half-filled spray tank with the agitation system in operation and then fill to the required level. Continue agitation at all times during spraying and stoppages until the tank is completely empty. Spray immediately after mixing.

General

Sprayers should be thoroughly cleaned with water and detergent after use, and filters and jets checked for damage and blockages.

Boom height should be adjusted to ensure even coverage of the crop, particularly at later growth stages. The correct height is one at which the spray from alternate nozzles meets just above the crop. In dense crops, at later growth stages, higher water volumes should be used.

DISEASES CONTROLLED

		Barley	Oats	
Eyespot		R	R	
Powdery Mildew		С	С	
Yellow rust		С	0.	
Brown rust		C	K	
Fusarium ear blight		MO	0	
Sooty moulds		R		
Rhychosporium		O, C XO		
Net blotch				
Ramularia	C	N O O		
Crown rust			С	
C = Control MC = Moderate control R= Reduction				
Other specific restrictions				

Other specific restrictions

A maximum of 2 foliar applications of product(s) containing SDHIs can be applied to any cereal crop.

APPLICATION TIMING

CEREALS

Eyespot (Oculimacula spp.)

Spray in the spring at the first sign of disease, from when the leaf sheaths begin to become erect until the 2nd node is detectable (GS 30-32).

Powdery Mildew (Blumeria graminis)

Apply Siltra_{_{\!X\!pro}} at the first signs of disease. Where disease pressure remains high application may be repeated.

Yellow Rust (Puccinia striiformis)

Apply Siltra_{xpre} at the first signs of disease. A second application may be made 2-3 weeks later if reinfection occurs. Applications made to established infections are likely to be less effective.

Brown Rust (Puccinia hordei)

Apply Siltra_{xpro} at the first signs of disease. A second application may be made 2-3 weeks later if reinfection occurs. Applications made to established infections are likely to be less effective.

Crown Rust (Puccinia coronata)

Apply Siltra Xpro at the first signs of disease Siltra_{Xpro} controls crown rust in winter and spring oats. A second application may be made 2-3 weeks later if re-infection occurs. Applications made to established infections are likely to be less effective.

Ear Disease Complex

Apply Siltra_{xpro} soon after ear emergence until the beginning of flowering (GS 61) for moderate control of *Fusarium* ear blight and reduction of sooty moulds in barley. Control of ear diseases can result in cleaner, brighter ears.

Leaf Blotch (Rhynchosporium secalis)

Apply Siltra_{xpro} in spring at the first signs of disease. For severe infections a second application may be necessary 2-3 weeks later.

Net Blotch (Pyrenophora teres)

Apply Siltra_{xoro} at the first signs of disease in spring/early summer. For severe infections, a second application 2-3 weeks later will give most effective control when conditions remain favourable for disease development.

Ramularia (Ramularia collo-cygni)

Apply Siltra_{xpro} at the first signs of disease. Applications made to established infections are likely to be less effective.

RESISTANCE STRATEGY

No more than two applications of SDH inhibitors must be applied to the same crop.

Isolates of certain cereal diseases with decreased sensitivity to DMI fungicides are known to exist. Where these occur or develop Siltra_{ven} may not give satisfactory control.

Mixtures of two or more SDHI fungicides do not provide an anti-resistance strategy. Each application of such a mixture counts as one SDHI application.

Tank mixtures or alternation with fungicides having a different mode of action against the diseases present have been shown to protect against the development of resistant forms of disease.

Do not tank mix Siltra_{xore} with other SDHI containing fungicide formulations.

Siltra $_{\rm Xoro}$ should be used in accordance with the instructions for use for the target diseases at the specific growth stages indicated.

Use Siltra_{xpro} as part of an Integrated Crop Management (ICM) strategy incorporating other methods of control.

For further advice on resistance management contact your agronomist or specialist advisor and visit the FRAG-UK website

CAUTION: The possible development of disease strains resistant to Siltra_{vpro} cannot be excluded or predicted. Where such resistant strains occur Siltra_{vpro} is unlikely to give satisfactory control.

® Siltra and Xpro are registered Trade Marks of Bayer
© Bayer CropScience Limited 2022