lifescientific o

ENGINEERED BENEFITS

FLEXURE®



FLEXURE

FLEXURE is an emulsifiable concentrate formulation containing 160 g/I (16.3% w/w) prothioconazole

and 300 g/l (30.6% w/w) spiroxamine.

It is a fungicide for the control of stem-base, foliar and ear diseases in wheat, winter rye, barley, oats, durum wheat and triticale.

It is a reverse-engineered Helix.

For more information including product label, safety data sheet and compatible tank-mixes see the Life Scientific website

https://lifescientific.com/products/uk/oraso-pro/

or download the App to get product information direct to your phone.

Crop approvals

CROP	MAX IND. DOSE	MAX NO. TREATMENTS PER CROP	LATEST APPLICATION
Wheat , winter rye, durum wheat and triticale	1.25L/Ha	2	Before caryopsis watery ripe stage (BBCH 71)
Barley and oats	1.25L/Ha	2	Beginning of flowering (BBCH 61)

- There must be a 14 day interval between treatments.

The product

FLEXURE combines the strengths of active ingredients from two different fungicide groups, prothioconazole from FRAC group 3 - DMI fungicides, and spriroxamine from FRAC group 5 - amines ("morpholines"), making it a useful part of any fungicide programme.

Whilst in the same overall FRAC group as morpholines, spiroxamine is in its own unique chemical group – the spiroketal amines. Both DMI's and amines work by affecting sterol biosynthesis in membranes, but there is no cross-resistance between the groups according to FRAC.

Following the loss of approval of some morpholines such as fenpropimorph, spiroxamine can play a role in resistance management in fungicide programmes, as we rely heavily on active ingredients from DMl's, SDHl's and strobilurins. When first launched, spiroxamine was known to have good activity on rusts and powdery mildew, like the morpholines, as well as having activity on other diseases such as Rhynchosporium and Net blotch.

For best disease control, applications should be made before disease is established in the crop.

Spiroxamine is protectant and curative, and is known to enhance the absorption of other fungicides into the plant. According to Farmers Weekly, laboratory trials showed the active ingredient to "increase translocation of tebuconazole by 58% over three hours and by almost 100% 24 hours after application".

Disease activity

	Wheat	Barley	Triticale	Oats	Rye
Powdery mildew	С	С	С	С	С
Yellow rust	С	С	С		
Brown rust	MC	С	С		С
Crown rust				С	
Septoria leaf blotch	мс		MC		мс
Glume blotch	мс				мс
Fusarium ear blight	мс	мс	мс		МС
Net blotch		С			
Rhynchosporium leaf blotch		С	с		с
Tan spot	мс				
Sooty moulds	R	R	R		R
Eyespot	R	R	R	R	R

C = Control; MC = Moderate control; R = Reduction in severity and incidence.

About Life Scientific

We specialise in bringing high quality off-patent crop protection products to market. Our goal is to give our customers better options to meet their plant protection needs.

So if it's under the Life Scientific brand you can be confident it's as effective as the current leading standards in the market.

For product queries in the UK, call our new free phone helpline 0800 044 5025 or email infoUK@lifescientific.com

FLEXURE is a registered trademark of Life Scientific. FLEXURE contains prothioconazole and spiroxamine.

All other products are those of other manufacturers where proprietary rights may exist. Use plant protection products safely. Always read the label and product information before use. For further product information including warning phrases and symbols refer to www.lifescientific.com