# life scientific 📀

#### ENGINEERED BENEFITS

## Zonor



Zonor contains 250 g/l tebuconazole and is a broadspectrum systemic fungicide for use in a wide range of crops.

Zonor is an oil in water emulsion formulation suitable for use alone or in combination with a wide range of other fungicides, herbicides and insecticides to provide effective control of key diseases.

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

https://lifescientific.com/products/uk/zonor/

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

### **Product Performance**

Studies show tank mixtures or alternation with other fungicides having a different mode of action can protect against the development of resistant forms of disease. Zonor can be used in a range of crops and situations to add strength to an anti resistance programme as well as enhanced disease control.

Zonor is a systemic fungicide and delivers both curative and preventative disease control, however it's best used at the early stages of disease development before it can spread to new growth.

Zonor can also be used as a plant growth regulation and canopy management product to reduce lodging and increase seed set in OSR. Even in the absence of disease yield benefits can be seen from applications of Zonor.



# **Product Strengths**

CEREALS			OSR			FIELD BEANS	
Yellow and brown rust – apply Zonor at the first signs of disease to give best control. Can be used with a range of mixing partners to provide greater efficacy and resistance strategy		<b>Plant growth regulation</b> – lodged crops cause yield loss, combining problems and drying issues. Zonor can be applied in the autumn or at green bud stage for PGR effects			<b>Chocolate spot</b> – develops rapidly and is difficult to control in dense crops. Apply Zonor at or after GS 40 as a preventative application to protect yield,		
<b>Ear disease complex (Fusarium)</b> – particularly costly in quality or milling varieties, Zonor can prevent disease and reduce levels of micotoxins.		<b>Light leaf spot</b> – should be controlled as yield loss can be as high as 1 tn/ha. Apply 1.0 l/ha after GS20			<b>Bean rust</b> – Zonor should be applied at the first signs of bean rust within the crop from early flowering. Rust can be particularly damaging in spring bean crops		
CROP	MAX IND. DOSE		MAX TOTAL DOSE	LATEST APPLICATION		Comments	
Winter & Spring Wheat Winter & Spring Barley Winter & Spring Oats Winter Rye	1.0 l/ha		2 per crop	End of flowering (GS 69)		When used on cereals, a maximum total dose of 1.0 L/ha should be applied after GS 30 and before early boot stage (GS39). A second application of 1.0 L/ha cannot be applied until after GS 40	
Oilseed rape (at GS14-19) <b>Or</b> Oilseed rape (after GS20)	0.5 l/ha 1.0 l/ha		0.5 l/ha 1.0 l/ha	9 or more leaves unfolded End of flowering		When used on oilseed rape, if an application is made between GS 14 and 19 then no further applications are permitted on the crop	
Field beans after (GS40)	1.0 l/ha		1 per crop	35 days before harvest			
Linseed after (GS20)	1.0 l/ha		1 per crop	Before brown capsu stage and 35 days before harvest	le		

# **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

Zonor is a registered trademark of Life Scientific and contains tebuconazole.

All other product trade marks 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 <u>www.lifescientific.com</u>