pride

An emulsifiable concentrate (EC) formulation containing 250 g/L prothioconazole

THIS PRODUCT IS FOR PROFESSIONAL USE ONLY FOR USE ONLY AS AN AGRICULTURAL FUNGICIDE

SAFETY INFORMATION





WARNING

Causes serious eye damage May cause respiratory irritation Very toxic to aquatic life with long ras ing ffects

Wear protective gloves/ protective clothing/eye/face protection IF ON SKIN: Wash with plenty of soap and water

IF IN EYES: rinse cautiously with water for several injuries contact lenses, if pre and easy to do. Continue rinsing IF INHALED: Remove person to fresh air and keep comfortable. breathing, Call a POISON

CENTER/doctor if you feel unwell. Repeated exposure may cause skin dryness or cracking

Dispose of contents/container to a licensed hazardous waste dispose contra tor of triple rinsed empty containers which can be disposed of an non-hill ardous waste. Do not contaminate water with the product or its container (Do not clean approach near surface water/Avoid contamination via drains from farmyards and road To protect aquatic organisms, respect an unsprayed buffer zone of 5 m to sulfice water bodies.

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

PCS No: 06281

GENERAL INFORMATION

PRIDE a fungicide for the control of stem-base, foliar and ear disease in commercial varieties of winter and spring wheat (also reduction of the mycotoxin deoxynivalenol), durum wheat, triticale, winter, and spring barley, winter and spring oats and for disease control in winter oilseed rape.

Environmental protection

Notify authorities if product enters sewers or public water systems.

Batch no.: See container Registration holder: Sharda Cropchem España S.L. Edificio Atalayas Business Center

Carril Condomina nº 3, 12th Floor 30006 Murcia

Phone no.: +34 868 12 75 89
Distributed by: Sharda Crop Lem España S.L.
Emergency no.: the event of emergency, call the National Poisons Information Centre,
Beaumont Hospita. 101 809 2166 or 01 837 9964

of Sourda Cropchem Ltd. Registere. ...

READ THE LABEL CAREFULLY BEFORE USE

RV TIONS FOR USE: INS

Crop	Max. singre do:	pplications	Max. total dose	Latest time of application
Vinter wheat, spring wheat, rye and triticale	0.oL ia	-	2.4 L/ha	Before grain milky ripe stage (GS 71)
Winter barley, spring barley, winter oats, spring eats	0 L/ha	-	1.6 L/ha	Before beginning of flowering (GS 61)
Oils ed rape (W. ter)	0.7 L/ha	-	1.4 L/ha	Before beginning of side shoot development (GS 21)

GENERAL INFORMATION

RIDE a fungicide for the control of stem-base, foliar and ear disease in commercial varieties winter and spring wheat (also reduction of the mycotoxin deoxynivalenol), durum wheat, triticale, winter rye, winter and spring barley, winter and spring oats and for disease control in winter oilseed rape.

Environmental protection

Notify authorities if product enters sewers or public water systems.

APPLICATION

Method of application: tractor mounted/trailed sprayer. A spray pressure of 2-3 bar is recommended. Apply using a medium quality spray at a pressure of at least 2 bar. Apply through conventional crop spraying equipment.

Preparation of the sprayer and mixing
Ensure that the sprayer is clean and correctly set to give an even application at the required
volume. Half-fill the spray tank with clean water and start agitation.
Thoroughly shake the pack before use. Add the required amount of PRIDE to the sprayer
using a filling device (e.g., induction bowl or closed transfer unit) or by direct addition to the
sprayer tank. Spray immediately after mixing.
Wash out containers thoroughly, preferably 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.

Volume of water and spraying
Apply PRIDE in 100 to 300 litres of water per hectare. 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 may be compromised by reducing water volumes, where good spray coverage is difficult to achieve.

After spraying
Sprayers should be thoroughly cleaned immediately after use. Dispose of washings and clean containers according to local Code of Practice and local water authority guidelines.

CROP SPECIFIC INFORMATION

Diseases controlled in cereals:

Disease	Wheat	Barley	0ats	Rye	Triticale
Eyespot (Oculimacula spp.)	R	R	R	R	R
Septoria leaf blotch (Mycosphaerella graminicola)	MC	-	-	MC	MC
Glume blotch (Stagnospora nodorum)	MC	-	-	MC	MC
Powdery mildew (Blumeria graminis)	С	С	С	С	С
Yellow rust	С	С	-	-	С
Brown rust	MC	С	-	С	С
Crown rust	-	-	С	-	-
Tan spot	MC	-	-	-	-
Fusarium ear blight	MC	MC	-	-	-
Rhynchosporium leaf blotch		С		С	С
Net blotch	-	С	-	-	I
C = control		C = moderate control		R = reduction	

Evespot (Oculimacula spp.)
PRIDE reduces the incidence and severity of eyespot. Spray in the sprin at the first sign of disease, from when the leaf sheaths begin to become erect until 1 2 nu ode is disease. (GS 30-32).

minicola and Septoria Leaf Spot and Glume Blotch (Mycan hae

Statemospora nadorum)
Apply before disease is established in the crop. To __otect t e_upp. __eaves and ear_only PRIDE at full flag leaf emergence (GS 37) up to __d-fic_ering (GS 65). Where use pressure remains high, the application may be reper up. The levels of control may enhanced by using robust rates of application. Applications to upper leaves where S. trit i symptoms a present are li ly to be less

Powdery Mildew (*Blumeria graminis*) Apply PRIDE at the first signs of disease. Where disease pres are re, ains high, the application may be repeated.

 $\begin{tabular}{ll} Yelcoin a striiformis) & Apply PRDE at the first signs of disease. A second application may be a made <math>\pounds$ -3 weeks later if μ -infection occurs. Applications made to established infections are likely to be less effective.

Brown Rust
Apply PRIDE at the first signs of disease. A second application may be made 2-3 weeks later
if re-infection occurs. Applications made to established infections are likely to be less

Crown Rust (Puccinia coronata)

Apply PRIDE at the first sign of disease. A second application may be made 2-3 weeks later if re-infection occurs. Applications made to established infections are likely to be less

Tan Spot (Pyrenophora tritici-repensis)
Apply PRIDE at the first signs of disease in spring or early summer. Where disease pressure remains high, the application may be repeated.

Ear Disease Complex (Fusarium ear blight and sooty moulds)

Apply Philips Soon after ear mergence until the end of flowering (SS59-69). Control of ear diseases can result in cleaner, brighter ears. Through the reduction of ear blight, Pride reflectively reduces the level of the Fusanium mycotoxin deoxynivalenol (DON) in wheat

grain. However, where Fusarium levels are high, the reduction achieved may not always be sufficient to ensure that DON levels fall below the statutory limit.

Leaf Blotch (Rhmchosporium secalis) Apply PRIDE 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 PRIDE 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.

Diseases controlled in Oilseed rape:

Disease	Oilseed rape		
Light leaf spot	MC		
Phoma leaf spot/stem canker	C		
Sclerotinia stem rot	C		
C control MC = moderate control			

PRIDE can also be sed on all varieties of spring oilseed rape, but crop safety has not been fully established.

Light ear of Apr PRIDE in utumn/winter (usually late October to early December) protectively. Follow spray/ may a required in early spring from the onset of stem elongation, depending of dise se development.

hon. Lee spot/Stem Can. Sign Streets Repeat application in late autumn/winter, f or hase symptoms reoccur

lerotinia stem nt (Science in sclerotiorum) Apply PRIDE at early to full owe

RESISTANCE MAI 1GEME

Repeated application of PRIDE alone should not be used on the same crop against a help-alter application of Finds and establish into the used of the same club against a high-risk p, logen such as cereal powdery mildew. Tank-mixtures or alternation with fungic les has no a different mode of action (e.g. morpholines) have been shown to protect or in. the de elopment of resistant forms of disease.

Tak. all precautionary measures to reduce the selection pressure for insensitive *Septoria tritice*. alns (e.g. tank-mix with product having a different mode of action which is active against Septoria). Consult your advisor for up to date guidance regarding current, resistance status and a strategy for preventing and managing resistance in the cereal and oilseed rape bathogens listed on the label.

Use PRIDE as part of an Integrated Crop Management (ICM) strategy incorporating other methods of control, including where appropriate other fungicides with a different mode of

ADDITIONAL SAFETY INFORMATION

(a) Operator protection
WEAR SUITABLE PROTECTIVE CLOTHING (COVERALLS), SUITABLE PROTECTIVE GLOVES WEAR SOTTABLE PROTECTION (FACESHIELD) when handling the concentrate.

Wash splashes from skin or eyes immediately.

Wash hands and exposed skin before meals and after work.

(b) Storage and disposal Keep in original container, tightly closed in a safe place. Do not re-use container for any other purpose. Keep away from food, drink and animal feeding stuffs. Keep out of reach of children.

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. PROTECT FROM FROST. STORE IN A COOL DRY PLACE

