Kinto® Plus

A flowable concentrate seed treatment containing 33.3 g/litre (3.02 % w/w) triticonazole, 33.3 g/litre (3.02 % w/w) fluxapyroxad and 33.3 g/litre (3.02 % w/w) fludioxonil for use as a seed treatment in winter and spring wheat, winter and spring barley. rye, triticale and oats for control of specified seed- and soilborne diseases.

Risk and Safety Information

Warning

Causes skin irritation. May cause an allergic skin reaction.

Suspected of damaging fertility. cause harm to breast-fed children.

Very toxic to aquatic life with long lasting effects.

Do not breathe dust or mist. Wear protective gloves/clothing.

Avoid contact during pregnancy/ "" e nu sing.

Obtain special instructions before use
IF exposed or concerned: Get period at a fvice/attention

Dispose of contents/container to container supplier

Contains 1,2-benzisothiazolinone and 2-methylis thiaz : 3(2 1) May produce an allergic reaction.

To avoid risks to human health and the (nvi) only ent comply with the instructions for use.

PCS No.: 06291

UFI: QCJ0-E069-9005-FT30

FOR PROFESSIONAL USE ONLY AS AN AGRICULTURAL SEED TREATMENT

Crops: Winter and spring wheat, winter and spring barley, rye, triticale and oats.

Maximum individual dose: 1.5 litres of product/tonne of seed Maximum number of treatments: 1 per batch

Latest time of application: Before drilling

READ THE LABEL BEFORE USE.

PRECAUTIONS

Operator protection

Operator protection

Engineering control of operator exposure must be used where reasonably practicable in addition to the following personal protective equipment:WEAR SUITABLE PROTECTIVE CLOTHING (COVERALLS) AND SUITABLE PROTECTIVE GLOVES when handling the concentrate, calibrating or cleaning machinery, and when handling contaminated surfaces or dealing with spillages.
WEAR SUITABLE PROTECTIVE CLOTHING (COVERALLS) when bagging treated seeds

treated seeds.
WEAR SUITABLE PROTECTIVE GLOVES AND RESPIRATORY PROTECTION EQUIPMENT when handling treated seed and during maintenance of treatment

equipment.
WHEN USING DO NOT EAT, DRINK OR SMOKE.
WASH HANDS AND EXPOSED SKIN before meals and after work.
DO NOT HANDLE seed unnecessarily.

Consumer protection
DO NOT USE TREATED SEED as food or feed.
DO NOT RE-USE SACKS OR CONTAINERS THAT HAVE BEEN USED FOR TREATED SEED for food or feed.

Environmental protection
Do not contaminate water with the product or its container. Do not clean application equipment near surface water. Avoid contamination via drains from farmyards and roads.
TO PROTECT BIRDS/WILD MAMMALS, the treated seeds must be entirely incorporated in the soil; ensure that the product is also fully incorporated at the end of rows.
TO PROTECT BIRDS/WILD MAMMALS, remove spillages.
DO NOT APPLY TREATED SEED FROM THE AIR.

DO NOT APPLY THEATED SEED FROM THE ZON.

STORAGE

OPENTHE CONTAINER ONLY AS DIRECTED.

DO NOT RE-USE CONTAINER for any other purpose.

KEEP OUT OF REACH OF CHILDREN.

KEEP AWAY FROM FOOD, DRINK AND ANIMAL FEEDING STUFFS.

KEEP IN ORIGINAL CONTAINER, tightly closed, in a safe place.

Store in a suitable pesticide store. Keep dry and protect from frost.

KEEP TREATED SEED SECURE from people, domestic stock/pets and wildlife at all times during

Storage and use.

DO NOT RINSE OUT THE CONTAINER.

RETURN EMPTY CONTAINER TO THE SUPPLIER.

For professional use only.

Marketing company: BASF Ireland Limited, 4th and 5th Floors, 2 Stockport Exchange, Railway Road, Stockport SK1 3GG, UK, Telephone: 00 44 (0)161 475 3000

Emergency Information (24 hours freephone): 0049 180 227 3112 Technical Enquiries: 0044 (0)845 602 2553 (office hours)

Authorisation holder: BASF plc, 4th and 5th Floors, 2 Stockport Exchange, Railway Road, Stockport SK1 3GG, UK, Telephone: 00 44 (0)161 475 3000

000

® = Registered trademark of BASF

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.

Kinto® Plus is a seed treatment for use in wheat, barley, rye, triticale and oats for control of specified seed and soil-borne diseases.

Restrictions/Warnings Check drill calibration before drilling seed treated with Kinto® Plus.

Do not treat grain with a moisture content exceeding 16% and do not allow the moisture content of treated seed to exceed 16%.

After treating, bag the seed immediately and keep the seed in a dry and draught free

It is important to achieve good even coverage on the seed to obtain reliable disease control.

The germination capacity should be checked prior to use and in the event of any minor effects a small change in sowing rate may be made.

Do not apply Kinto® Plus to cracked, split or sprouted seed.

Some slight delay in emergence may occur, but this will be outgrown with no lasting

Do not transfer pumps from one treatment to another. When changing formulations, wash out the pump, pipeline and tank with clean water, before use.

Keep container closed when not in use.

LABEL TREATED SEED with the appropriate precautions using printed sacks, labels or bag tags.

Disease control Kinto® Plus provides control of the following seed and soil-borne diseases of wheat, barley, rye, triticale and oats:

Wheat

Disease	Name	Wheat
Seedling blight and Foot rot	Microdochium (Fusarium) nivale and Fusarium spp.	Moderate control
Common bunt, seed and soil-borne	Tilletia caries	Control
Loose smut	Ustilago nuda tritici	Control

Barley

Disease	Name	Barley
Seedling blight and Foot rot	Microdochium spp.	Modera control
Loose and covered smut	Ustilago spp.	ontrol
Leaf stripe	Pyrenophora graminea	C ntrol
Snow rot (grey or speckled snow mould)	Typhula incarnata	Moderate

Rve

Disease	Name	Rye
Seedling blight and Foot rot	Microdochium vale and Fusarium no	Moder to con ol
Loose smut	Ustilago spp	Control
Stripe smut	Urocystis occulta	Con. al

Triticale

Disease	Name	Triticale
Seedling blight and Foot rot	<i>Microdochium nivale</i> and <i>Fusarium spp.</i>	Jerate control
Loose smut	Ustilago spp	Control

Oats

Disease	Name	0ats
Seedling blight and Foot rot	<i>Microdochium nivale</i> and <i>Fusarium spp.</i>	Moderate control
Loose smut	Ustilago avenae	Control

Resistance Management

Kinto® Plus contains the SDHI fungicide, fluxapyroxad (FRAC Code 7), the triazole (SBI) fungicide, triticonazole (FRAC Code 3) and the phenylpyrrol fungicide, fludioxonil (FRAC Code 12). Kinto® Plus should be used in accordance with FRAC advice for SDHI's and SBI's. At the time of printing there are no records of resistance to Kinto® Plus known to us. However, disease control may be reduced if strains of funghi resistant to fluxapyroxad, triticonazole or fludioxonil will occur.

Effective disease management is a critical component in delaying the build-up of resistant pathogen populations. Therefore, Kinto® Plus should be applied according to the manufacturer's recommended dose rate. For further advice on resistance management in DMI's and SDHIs, contact your agronomist or specialist advisor, and visit the Fungicide Resistance Action Group (FRAG)-UK website.

Rate of use

Crop	Application Rate – Litres/Tonne seed	
All crops	1.5	

Mixing and Application

Application

This container must be handled with the assistance of mechanical means. DO NOT attempt to handle manually or to decant or pour Kinto® Plus from its container. Use only

the fitment supplied.

Kinto® Plus should be applied directly to the seed by a conventional seed treatment machine, preferably a BASF seed treatment machine at the rate given above. Agitate

the product before use. This is best achieved by re-circulating through the pump for 15 minutes before application.

The product should be used from the original container, with the direct feed system fitted as a standard to the treatment equipment, utilising the aperture in the top of the container. The direct feed system only must be used to transfer the product.

Ensure that seed drill is appropriately calibrated before drilling seed treated with Kinto®

Information to be included on treated seed labels

THIS SEED HAS BEEN TREATED WITH Kinto® Plus (contains triticonazole, fluxapyroxad and fludioxonil).

WEAR SUITABLE PROTECTIVE GLOVES AND RESPIRATORY PROTECTION EQUIPMENT when handling treated seed and during maintenance of treatment equipment.

WHEN USING DO NOT EAT, DRINK OR SMOKE.

DO NOT HANDLE seed unnecessarily.

DO NOT APPLY TREATED SEED FROM THE AIR

DO NOT USE TREATED SEED as food or feed.

DO NOT RE-USE SACKS OR CONTAINERS THAT HAVE BEEN USED FOR TREATED SEED for food or feed.

KEEP TREATED SEED SECURE from people, domestic stock/pets and wildlife at all times during storage and use.

WASH HANDS AND EXPOSED SKIN before meals and after work.

TO PROTECT BIRDS/WILD MAMMALS, the treated seeds must be entirely incorporated in the soil; ensure that the product is also fully incorporated at the end of rows.

TO PROTECT BIRDS/W/ D MAMMALS, remove spillages.

BASF Ireland Livited 4th and 5th Floors
2 Stockport
Rail ay Ro. 1
Stockport (13° a

Tele, one J044 (0)161 4, 5 300

L nerg. Lay Information: 00 + 186∠ 1.3112(24 Ho Technical Enquiries: 08/1602 . 553 (Office hours) 3112(24 Hours freephone)

the following a es no for it part of the product label under S.I. No. 159 of 2012

With many pr ducts there is a general risk of resistance developing to the active ingredients. For this eason a change in activity cannot be ruled out. It is generally impossible to pre-time with certainty how resistance may develop because there are so many orms and use connected ways of influencing this. We therefore have to exclude liability for lamage or loss attributable to any such resistance that may develop. To be positioninis any loss in activity the BASF recommended rate should in all events be about the contraction. her, to

Numerous, particularly regional or regionally attributable, factors can influence the activity of the product. Examples include weather and soil conditions, crop plant varieties, rop rotation, treatment times, application amounts, admixture with other products, appearance of organisms resistant to active ingredients and spraying techniques. Under particular conditions a change in activity or damage to plants cannot be ruled out. The manufacturer or supplier is therefore unable to accept any liability in such circumstances. All goods supplied by us are of high grade and we believe them to be suitable, but as we cannot exercise control over their mixing or use or the weather conditions during and after application, which may affect the performance of the material, all conditions and warranties, statutory or otherwise, as to the quality or fitness for any purpose of our goods are excluded and no responsibility will be accepted by us for any damage or injury whatsoever arising from their storage, handling, application or use; but nothing should be deemed to exclude or restrict any liability upon us which cannot be excluded should be deemed to exclude or restrict any liability upon us which cannot be excluded or restricted under the provisions of any applicable law.

Additional Product Safety Information

This section does not form part of the product label under S.I. No. 159 of 2012.

Safety Data Sheet

To access the Safety Data Sheet for this product scan the QR code or use the weblink



agricentre.basf.ie/Kinto-Plus-IE/MSDS



(01)04041885058294

Alternatively, contact your supplier.