



In this edition

 OSR and Belkar offer. Winter oilseed rape variety guide.

OSR OFF

 Oilseed rape herbicides water stewardship.

One⁴all

Order both Pioneer **PT303** OSR and **Belkar** herbicide this season and get a

£303 GIFT CARD

This year, we are running an exclusive offer for farmers who purchase our new Protector[®] Sclerotinia tolerant hybrid, PT303 and Belkar[®] herbicide for the 2021/22 growing season. Anyone taking part in the offer will be eligible for an All4One gift card valued at £303 if they make a purchase before 1st November 2021 and submit a claim form by 15th November 2021. PT303 Protector Sclerotinia is the first variety to be marketed in the UK with a claim for tolerance to sclerotinia. PT303 delivers the highest gross output yields in each AHDB region, including an East/West region yield of 116% with a UK region yield of 111%.

PIONEE

PT303

CORTEVA

Belkar®

EPRICID

For more information, visit: corteva.co.uk/osroffer

Available now to download.

This year, our 2021 Pioneer[®] winter oilseed rape variety guide which details the full range of Pioneer hybrids for 2021, is now available to download, featuring:

PT303 - **NEW!** It is the first hybrid with tolerance to Sclerotinia launched in the UK with the top position for yield in AHDB RL Candidate Trials.

PX131 - is the only semi-dwarf hybrid to be recognised by the AHDB with a UK Descriptive Listing.

PT299 - **NEW!** PT299 combines leading disease resistance scores with the highest oil content of any variety in AHDB trials.

PT275 - is Recommended for the AHDB East/West region and provides real reliability across widely different conditions.

PT279CL - is the highest yielding Clearfield hybrid on the AHDB East/West Recommended List.

You can download the guide by <u>clicking here.</u>



Oilseed rape herbicides; water stewardship.

As we approach harvest, and thoughts turn to the next cropping cycle, some consideration into the position, aspect and layout of your next OSR field will pay dividends in season by mitigating herbicide run off into water courses in the event of heavy rainfall.

Aim to grow your OSR on low-risk fields (e.g. doesn't slope to a watercourse, less susceptible to run-off or further away from a water course).

Consider appropriate establishment, direction of working travel, soil type and topography. Lay out tramlines so that they do not provide a direct route for water to leave the field. Disturb the surface compaction in the tramlines if possible. Buffer zones next to watercourses reduce run-off and soil particles that may contain pesticides reaching watercourses. VI recommends a 6 m buffer along watercourses if possible. Wider buffers are advisable in particularly vulnerable areas.

Help keep OSR herbicides on the field, optimize their efficacy and prevent run off into water courses.

For further information and advice click here.

BASIS Subscribing to Corteva Agriscience[™] Arable Update gives eligibility for 2 Crop Protection BASIS points annually.

Please include course name 'Arable Update' and number 'CP/111460/2122/g' on your training record and send to: cpd@basis-reg.co.uk. These details apply until 31 May 2022.

We're here to help you. **Corteva's Technical Services Team**

For technical advice and support, contact the technical hotline or your local Corteva Area Manager.





Georgina Clayton

Nicola Perry

Technical hotline: 0800 689 8899 Email: <u>ukhotline@corteva.com</u>

Orders: <u>custserv@corteva.com</u> General enquiries: 01462 457272 Email: <u>CortevaUK@corteva.com</u> You can also <u>visit our website</u> for additional contact numbers. Follow us on <u>Facebook</u> and <u>Twitter</u> or search for @CortevaUK on social media.



USE PLANT PROTECTION PRODUCTS SAFELY. Always read the label and product information before use. For further information including warning phrases and symbols refer to label. Corteva Agriscience UK Limited, CPC2 Capital Park, Fulbourn, Cambridge CB21 5XE. Tel: 01462 457272. *, * Trademarks of Corteva Agriscience and its affiliated companies. All other brand names are trademarks of other manufacturers for which proprietary rights may exist. All manufacturers trademarks are duly acknowledged.