



DK EXTROVERT

Registration Year 2011, France
UK FARMERS NO.1 CHOICE



VIGOROUS ESTABLISHMENT



DOUBLE PHOMA RESISTANCE



POD SHATTER RESISTANCE

PRODUCT CHARACTERISTICS

EARLINESS AT REGROWTH	EARLY
EARLINESS AT FLOWERING	1 2 3 4 5 6 7 8 9
EARLINESS AT MATURITY	1 2 3 4 5 6 7 8 9
PLANT HEIGHT	1 2 3 4 5 6 7 8 9
LODGING RESISTANCE	1 2 3 4 5 6 7 8 9
STEM STIFFNESS	1 2 3 4 5 6 7 8 9
POD SHATTERING RESISTANCE	YES
PHOMA RESISTANCE	1 2 3 4 5 6 7 8 9
LIGHT LEAF SPOT RESISTANCE	1 2 3 4 5 6 7 8 9

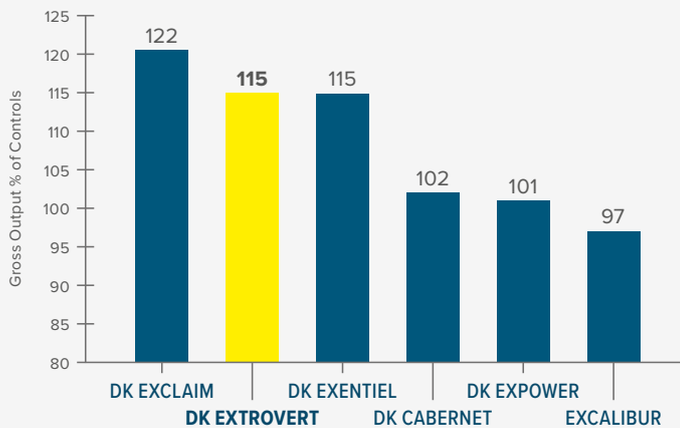
Monsanto Private Trials, not directly comparable with other sources e.g. Recommended Lists

VARIETY BENEFITS

- 1 Rapid Autumn growth habit - suitable for drilling up to mid September
- 2 Double phoma resistance
- 3 Very good resistance to Light Leaf Spot

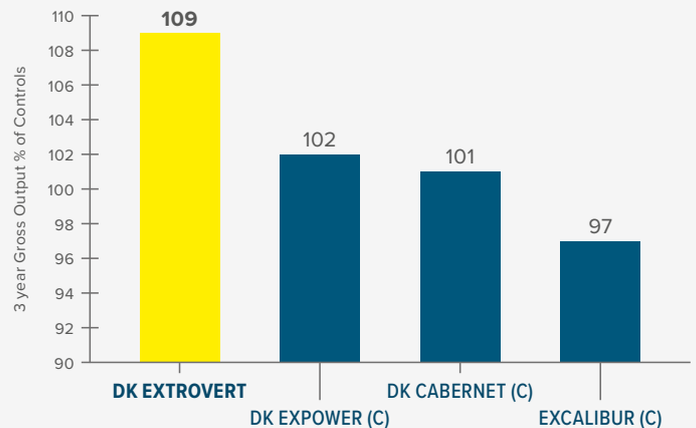
GROSS OUTPUT

MIDIFACT 2016



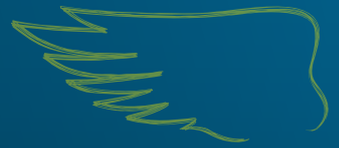
Source: Extract from Dekalb replicated MidiFACT Trials Harvest 2016 – 3 sites.

3 YEAR MIDIFACT SET



Source: Extract from DEKALB MIDI FACT Trials 2014, 2015 and 2016 harvests.

Contact us at uk.dekalb@monsanto.com or learn more at dekalb.co.uk



KEY TRAITS



VIGOROUS ESTABLISHMENT

Proven ability to establish robust, well-rooted plants that are best able to cope with challenging UK conditions.



DOUBLE PHOMA RESISTANCE

The combination of the RLM7 gene and Polygenic resistance provides outstanding, durable resistance to Phoma Stem Canker and flexibility in fungicide application.



POD SHATTER RESISTANCE

Genetic resistance that minimises yield loss and volunteer issues caused by seed-shedding up to and during harvest.



RAPID AUTUMN DEVELOPMENT

Rapid Autumn growth habit means that as well as being suitable for the main drilling window it can be the ideal variety for delayed drilling or less than ideal conditions.



GOOD LIGHT LEAF SPOT RESISTANCE

Solid polygenic resistance providing a good level of protection from Light Leaf Spot the 2nd most important OSR disease.

TESTIMONIAL

“DK EXTROVERT the most widely grown UK hybrid variety for 2017 harvest. Over a number of years it has produced very high yields with very high oil content for UK growers. This variety provides pod shatter resistance, rapid autumn and spring development, early maturity and an excellent disease resistance profile.”



MATTHEW CLARKE

RECOMMENDATIONS

Seed rate should target an even plant stand of 25-30 plants/m² in spring.

The rapid autumn growth habit means a PGR may be required in early/mid October on crops early sown or on fertile sites to reduce the risk of over development pre winter.

The early and rapid spring growth habit means PGRs should be considered on forward crops and fertile sites or those with a history of lodging along with appropriate nitrogen rates to avoid oversize canopies. Ensure the Green Area Index is accurately determined at the start of spring growth.

Contact our National Account Managers, tom.chillcott@monsanto.com, 07976 397300,
lizzie.matthews@monsanto.com, 07918 622318
or our Technical Development and Agronomy representative,
william.vaughan-france@monsanto.com, 07768 507866

or learn more at dekalb.co.uk

DEKALB® is a registered trademark of Monsanto Technology LLC.