

Profile

The details of this product are for information only and are not an offer of sale

Status: National List Trials 2021

DSV are delighted to add WRH 567 (BEATRIX CL) to their portfolio of Clearfield[®] winter oilseed rape varieties. It is one of the first Quad Layered PNN varieties to offer a complementary package of traits, with no compromise on quality. WRH 567 (BEATRIX CL) has four major traits which include RLM7+ stem canker resistance, TuYV Protection, Pod Shatter Resistance and Clearfield[®] Technology.

WRH 567 (BEATRIX CL) offers a significant advance in the market place to be one of only a few to offer TuYV in the Clearfield[®] segment. This powerful yield enhancing trait possessed by all highest yielding recommended varieties, is an essential feature in the post neonic era of growing oilseed rape.

One of our higher yielding varieties WRH 567 (BEATRIX CL) boasts 110% Seed Yield and 110% Gross Output as well as having a good Oil Content (46.1%), coupled with a robust Resistance to Lodging (9) and Stem Stiffness (8.3). WRH 567 (BEATRIX CL) is early to flower (7) and to mature (6) – these are all essential traits that any grower should consider when selecting a variety to produce on farm.

With the addition of Pod Shatter Resistance as well as RLM7+ resistance to stem canker it delivers one of the best agronomic packages to date.

- ✓ RLM7+ stem canker resistance
- ✓ TuYV Protection
- ✓ Pod Shatter Resistance



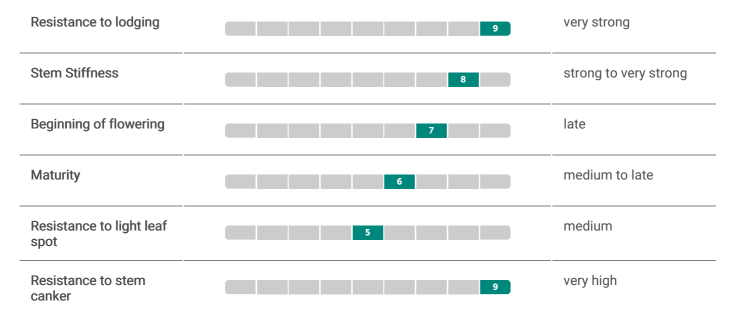
Yield information

Gross Output (%)	110
Seed yield (%)	110

Assessments

Autumn vigour	+ + +
Spring vigour	+ + +
Winter hardness	

Agronomics Features



Data Source: National List Trials 2021 and DSV Internal Trials























Clearfield is a registered trademark of BASF. Use plant protection products safely. Always read the label and product information before use. For further product information on Clearfield including warning phases and symbols, refer to agricentre.basf.co.uk.



All specified information is given to the best of our knowledge and belief, but without guarantee on completeness and correctness. Despite care we cannot guarantee that the described characteristics are repeatable / comprehensive in agricultural practice in each case. DSV United Kingdom Ltd. excludes adhesion for damage or claims for damages, resulting of the use for the variety specified in this description.