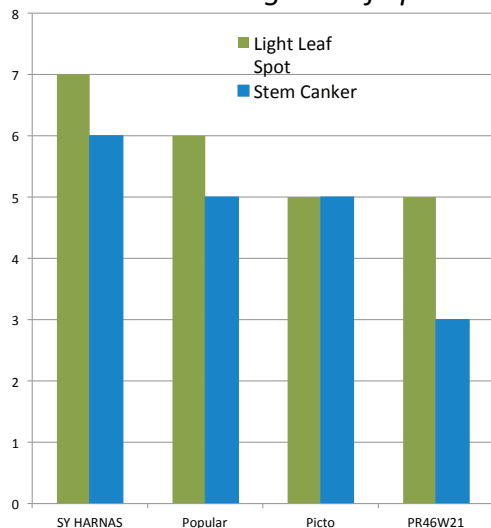


SY HARNAS

EAST/WEST

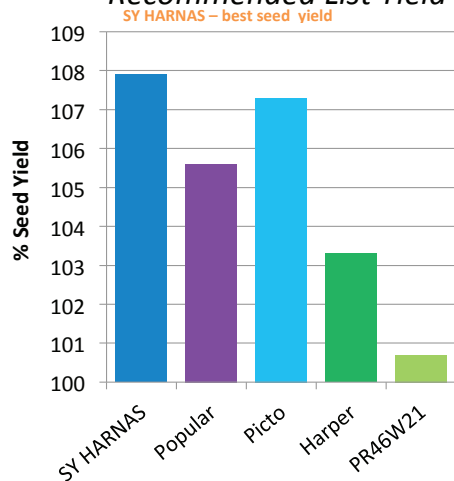
Light Leaf Spot and Phoma resistance



- SY HARNAS offers strong resistance to both Stem Canker and Light Leaf Spot
- Light Leaf Spot is no longer confined to the Northern regions of the UK
- So regardless of the UK region where SY HARNAS is grown, it is able to cope with high disease pressure situations

HGCA Recommended List 2015/16

Recommended List Yield Performance – East & West



VARIETY	GROSS OUTPUT
SY HARNAS	107%
POPULAR	107%
PICTO	107%
HARPER	104%
PR46W21	102%

STRAW CHARACTERISTICS

- SY HARNAS has an impressive 8 rating for Lodging characteristics
- SY HARNAS has the highest seed yield of any “00” variety on the HGCA Recommended List East/West
- So, for growers who require superior yield and oil performance, then SY HARNAS is tailor-made for the job.

SUMMARY

- **SY HARNAS** has the highest seed yield of the hybrid and conventional varieties in the East & West region
- **SY HARNAS** has a strong broad-based genetic resistance to *Phoma* and Light Leaf Spot
- **SY HARNAS** exhibits strong autumn vigour, helping the crop to establish well and get off to the best possible start
- **No.1 VARIETY** on the HGCA Recommended List North Region
- **114% HIGHEST GROSS OUTPUT** of any variety on North Region
- **UK RECOMMENDED** variety