

# The UK number 1 for yield with outstanding black-grass suppression



<b>BELMONT Recommended List Yield</b>	<b>10.77 t/ha</b>
---------------------------------------	-------------------

Agronomic ratings	Yield	<b>109%</b>
	Specific Weight	<b>68.5 kg/hl</b>
	Resistance to lodging	<b>7</b>
	Maturity	<b>0</b>

Disease ratings	<i>Rhynchosporium</i>	<b>6</b>
	Net Blotch	<b>6</b>
	Brown Rust	<b>4</b>
	Mildew	<b>6</b>
	BaYMV	<b>Resistant</b>

**NORTH REGION (10.59 t/ha)**

Yield vs Control Mean	<b>108%</b>
Yield increase	<b>0.79 t/ha</b>
HYVIDO £/ha R.O.I	<b>£103</b>

- Excellent yield
- Good resistance to wet weather diseases
- Good straw yields

**WEST REGION (10.89 t/ha)**

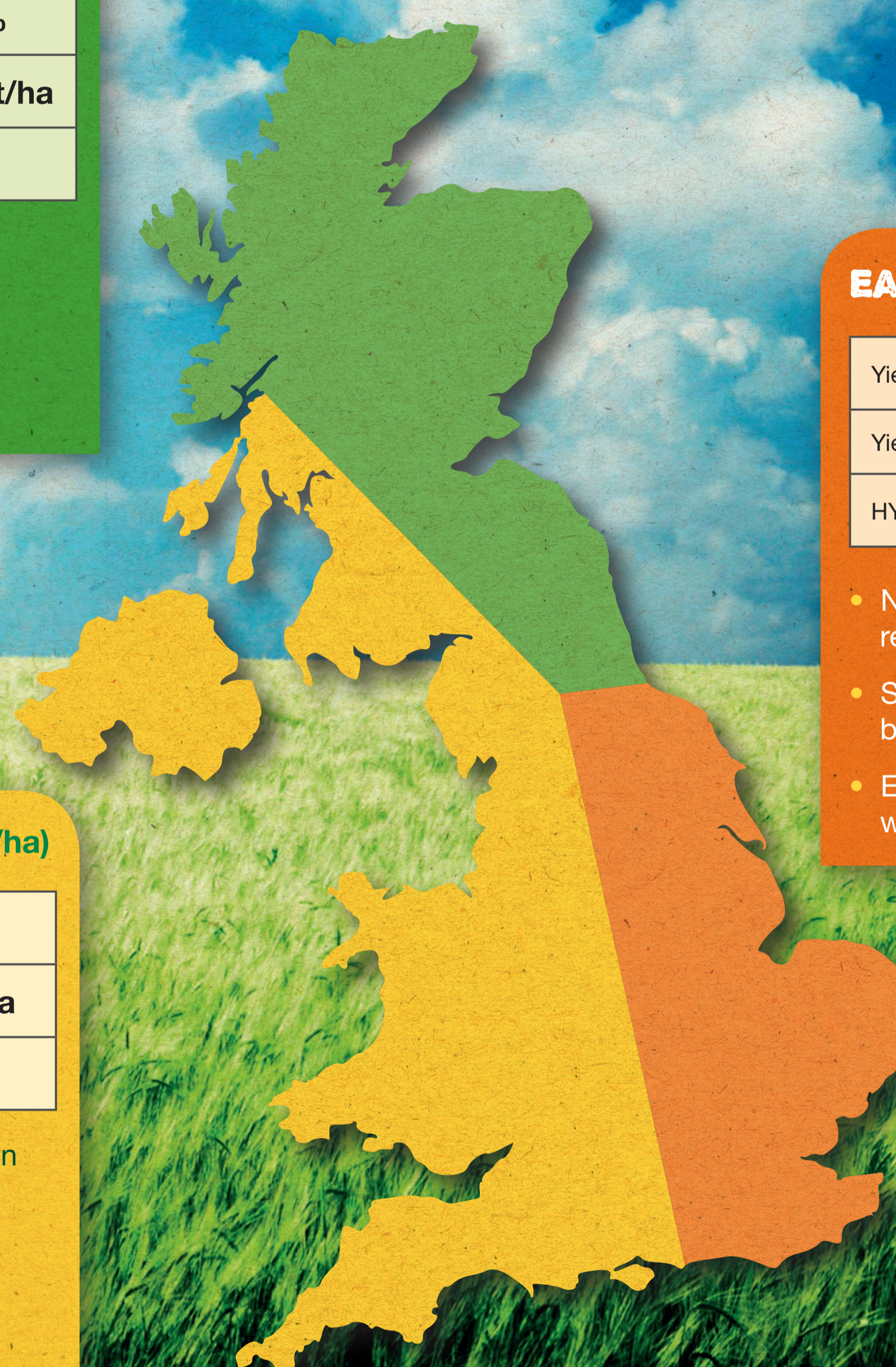
Yield vs Control Mean	<b>110%</b>
Yield increase	<b>1.0 t/ha</b>
HYVIDO £/ha R.O.I	<b>£135</b>

- Very high yield to drive return on investment
- Good resistance to wet weather diseases
- Good straw yields

**EAST REGION (10.73 t/ha)**

Yield vs Control Mean	<b>108%</b>
Yield increase	<b>0.83 t/ha</b>
HYVIDO £/ha R.O.I	<b>£110</b>

- Number 2 for yield - great return on investment
- Spring vigour boosts black-grass suppression
- Excellent alternative to 2<sup>nd</sup> wheat due to high yields



Yield and agronomic data all 2019/20 AHDB Winter Barley Recommended List  
 £/ha benefit worked out using 100% control mean, cost of conventional barley seed at £78/hectare and a feed barley price of £160/t

