High yield, resilient and easy to manage. Robust disease and lodging profile for management flexibility.



				North Region				
			Yield	10	04%		East Region	
BELFRY Recommended List Yield	10.17 t/ha	Strong on heavy land	Yield increase	0.3	37 t/ha		Yield	<b>10</b> 4%
گ Yield (UK)	104%		Hyvido £/ha R	R.O.I <b>£4</b>	ю		Yield increase	0.37 t/
Yield (heavy soils)	104%		Consistent	Consistent yield			Hyvido £/ha R.O.I	£39
گ Yield (light soils)	103%			Good resistance to wet     weather diseases			Consistent high yi	ields year
Specific weight	69.74 kg/hl			<u>5</u> /			on year <ul> <li>Spring vigour boo</li> </ul>	ete
→ w Kesistance to lodging with (+PGR)	7	Lodging resistance			Aur		black-grass supp	ression
🖄 Maturity	0				· · · · · · · · · · · · · · · · · · ·		Excellent alternati     2nd wheat	ive to
			West Deview					
			West Region					
Rhynchosporium	7		Yield	104%				
Net blotch	5	Good disease resistance	Yield increase	0.39 t/ha	4			
Brown rust	6		Hyvido £/ha R.O.I	£42	A			
Mildew	6		High yield to drive re	turn				
BaYMV	Resistant		on investment	on investment		<u>_</u>		
		N/F	<ul> <li>Good resistance to w weather diseases</li> </ul>	vet				
		Hyvido beats	<ul> <li>High straw yields</li> </ul>					

Yield and agronomic data taken from 2023/24 AHDB Winter Barley Recommended List £/ha benefit worked out using 100% control mean, cost of conventional barley seed at £75.00/hectare. North Region control mean 10.4 t/ha, West Region control mean 9.9 t/ha, East Region control mean 9.5 t/ha. BAZOOKA seed at £110.00/ha and a feed barley price of £200/t www.syngenta.co.uk/varieties/hybrid-barley

