

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



Agronomic ratings	
BELFRY Recommended List Yield	
	10.17 t/ha
Yield (UK)	104%
Yield (heavy soils)	104%
Yield (light soils)	103%
Specific weight	69.74 kg/hl
Resistance to lodging with (+PGR)	7
Maturity	0

Disease ratings	
<i>Rhynchosporium</i>	7
Net blotch	5
Brown rust	6
Mildew	6
BaYMV	Resistant



North Region

Yield	104%
Yield increase	0.37 t/ha
Hyvido £/ha R.O.I	£40

- Consistent yield
- Good resistance to wet weather diseases

West Region

Yield	104%
Yield increase	0.39 t/ha
Hyvido £/ha R.O.I	£42

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

East Region

Yield	104%
Yield increase	0.37 t/ha
Hyvido £/ha R.O.I	£39

- Consistent high yields year on year
- Spring vigour boosts black-grass suppression
- Excellent alternative to 2nd wheat



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

