

SY Tennyson

The next generation
of malting barley



 **SY Tennyson**
Spring barley

syngenta®

Syngenta UK Ltd. Registered in England No. 849037.
Jealott's Hill International Research Centre, Bracknell, Berkshire, RG42 6EY
Website: www.syngenta.co.uk. For technical enquiries, call 01223 883400
or visit syngenta.co.uk/contact-us to contact your local Area Manager.



®

SY TENNYSON

SY SPLENDOR x LG Diablo



SY TENNYSON at a glance

- High yielding spring malting barley
- Full Approval for both Brewing & Malt Distilling
- Exceptional quality for both major markets in the UK

Net Blotch 5

Mildew 8

Brown Rust 4

Rhynchosporium 5

Yield (% treated controls)			
UK	E	W	N
101	102	101	101

Grain Quality	
Hot Water Extract	316.2 (l deg/kg)
Predicted Spirit Yield	437.9 (laa/t)
Good Specific Weight	67.0 kg/hl
% Screenings	2.25 mm ~ 1.2 2.5 mm ~ 2.7

Agronomics	
Height no PGR (cm)	71
Resistance to lodging (1-9)	[7]
Resistance to brackling (1-9)	7
Ripening (Days +/- RGT Planet)	+2

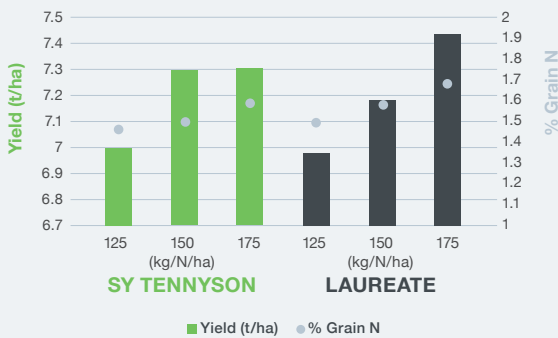
Source: AHDB Recommended List 2025

SY TENNYSON has suitability for both brewing and malt distilling

SY TENNYSON has full MBC Approval for both Brewing and Malt Distilling. It is still important to check locally the availability of contracts for SY TENNYSON before growing the variety. It is essential to know what market your grain is going to so you can tailor your inputs and achieve the correct specification.

SY TENNYSON for brewing

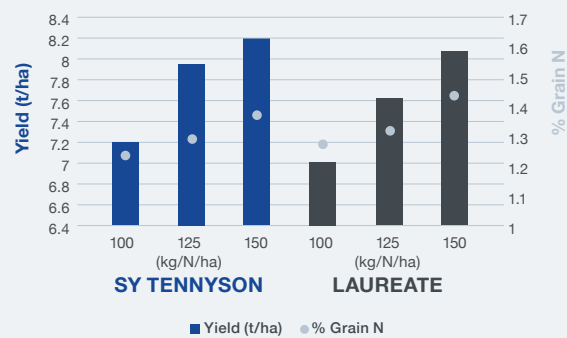
- Aim for a % grain N 1.6-1.75%
- 2 splits of nitrogen will help achieve higher % N
- In high N years, 175 kg N/ha can often be too high and can go over 1.75% grain N



Source: SYN N trials 2022 & 2024 (mean 4 sites across England)

SY TENNYSON for malt distilling

- Aim for a % grain N of below 1.65%
- 100% application of nitrogen in the seedbed at low N rates will help to keep the grain nitrogen lower



Source: SYN N trials 2021, 2022, 2024 (mean 8 sites across Scotland)

Consult a FACTS Qualified Adviser for advice and guidance on nitrogen applications