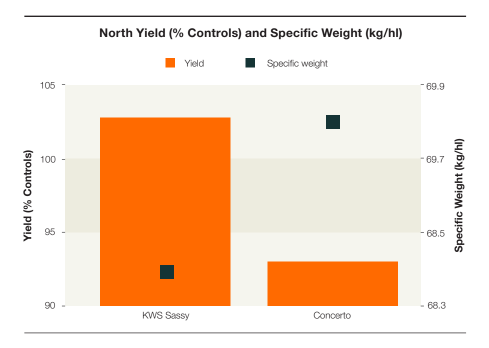
KWS SASSY Spring Barley Concerto X Publican **KWS** RECOMMENDED **SEEDING** THE FUTURE **SINCE 1856**

Bred to be bold, lively and full of spirit

- The high yielding non-GN variety with exceptional performance in the North
- Lowest screenings of any malt distilling variety
- Good grain quality

KWS Sassy is a non GN producing, spring malting barley, which has strong potential to serve the UK distilling market. With matching maturity to Concerto, but with 11% higher yields in the North, it is set to become a favourite for the Northern farmer.

KWS Sassy is fully MBC approved for malting and distilling and has the lowest screenings of any approved variety. It also has excellent hot water extract and low grain nitrogen.



KWS SassyYield (%)UK101North103DiseaseMildew9Yellow Rust[6]Brown Rust5Rhynchosporium6AgronomyScreenings (% through <2.25mm)		
UK 101 North 103 Untreated 94 Disease Mildew 9 Yellow Rust [6] Brown Rust 5 Rhynchosporium 6 Agronomy Screenings (% through <2.25mm) 1.1 Screenings (% through <2.5mm) 2.6 Resistance to lodging 6 Maturity (+/- Concerto) 0 Height (cm) 78 Sp.Wt (kg/hl) 68.4		KWS Sassy
North 103 Untreated 94 Disease Mildew 9 Yellow Rust [6] Brown Rust 5 Rhynchosporium 6 Agronomy Screenings (% through <2.25mm) 1.1 Screenings (% through <2.5mm) 2.6 Resistance to lodging 6 Maturity (+/- Concerto) 0 Height (cm) 78 Sp.Wt (kg/hl) 68.4	Yield (%)	
Untreated 94 Disease Mildew 9 Yellow Rust [6] Brown Rust 5 Rhynchosporium 6 Agronomy Screenings (% through <2.25mm) 1.1 Screenings (% through <2.5mm) 2.6 Resistance to lodging 6 Maturity (+/- Concerto) 0 Height (cm) 78 Sp.Wt (kg/hl) 68.4	UK	101
Mildew 9 Yellow Rust [6] Brown Rust 5 Rhynchosporium 6 Agronomy Screenings (% through <2.25mm) 1.1 Screenings (% through <2.5mm) 2.6 Resistance to lodging 6 Maturity (+/- Concerto) 0 Height (cm) 78 Sp.Wt (kg/hl) 68.4	North	103
Mildew 9 Yellow Rust [6] Brown Rust 5 Rhynchosporium 6 Agronomy Screenings (% through <2.25mm) 1.1 Screenings (% through <2.5mm) 2.6 Resistance to lodging 6 Maturity (+/- Concerto) 0 Height (cm) 78 Sp.Wt (kg/hl) 68.4	Untreated	94
Yellow Rust [6] Brown Rust 5 Rhynchosporium 6 Agronomy Screenings (% through <2.25mm) 1.1 Screenings (% through <2.5mm) 2.6 Resistance to lodging 6 Maturity (+/- Concerto) 0 Height (cm) 78 Sp.Wt (kg/hl) 68.4	Disease	
Brown Rust 5 Rhynchosporium 6 Agronomy Screenings (% through <2.25mm) 1.1 Screenings (% through <2.5mm) 2.6 Resistance to lodging 6 Maturity (+/- Concerto) 0 Height (cm) 78 Sp.Wt (kg/hl) 68.4	Mildew	9
Agronomy Screenings (% through <2.25mm) Screenings (% through <2.5mm) Resistance to lodging Maturity (+/- Concerto) Height (cm) 78 Sp.Wt (kg/hl) 6	Yellow Rust	[6]
Agronomy Screenings (% through <2.25mm) Screenings (% through <2.5mm) Resistance to lodging 6 Maturity (+/- Concerto) Height (cm) 78 Sp.Wt (kg/hl) 68.4	Brown Rust	5
Screenings (% through <2.25mm) Screenings (% through <2.5mm) Resistance to lodging 6 Maturity (+/- Concerto) Height (cm) 78 Sp.Wt (kg/hl) 68.4	Rhynchosporium	6
(% through <2.25mm) Screenings (% through <2.5mm) Resistance to lodging Maturity (+/- Concerto) Height (cm) 78 Sp.Wt (kg/hl) 68.4	Agronomy	
(% through <2.5mm) Resistance to lodging 6 Maturity (+/- Concerto) 0 Height (cm) 78 Sp.Wt (kg/hl) 68.4		1.1
Maturity (+/- Concerto) Height (cm) 78 Sp.Wt (kg/hl) 68.4		2.6
(+/- Concerto) Height (cm) 78 Sp.Wt (kg/hl) 68.4	Resistance to lodging	6
Sp.Wt (kg/hl) 68.4	,	0
	Height (cm)	78
Hot water extract 315.7	Sp.Wt (kg/hl)	68.4
	Hot water extract	315.7

Data sources: AHDB Recommended List, Spring Barley 2020/21