

+ non-Recommended List soft feed-type

+ Midge resistant with good overall foliar disease resistance

A high yielding soft feed variety (101% treated, 87% untreated) in Agrii trials and a specific weight similar to that of LG Skyscraper. Although it just missed the AHDB or SRUC Recommended List, it has shown a very high sustainability rating in Agrii trials.

Suitable for all regions excluding areas of high

sterility risk and best grown on heavy soil as a first wheat. Unsuitable for early drilling but its late drilling performance is good up until the end of January. Its grassweed competitiveness is also excellent. Medium height (86 cm) and stiff straw (8 treated, 7 untreated) and medium-late maturity (+2).



Agrii yiela ana grain quality 2 year mean		
UK fungicide treated yield (% controls)	101.3	
Untreated yield (% treated controls)	87	
Specific weight (kg/hl)	74.7	

Disease ratings (black = AHDB RL data, red = Agrii data)

Mildew resistance (1-9)	3.7	-
AHDB yellow rust susceptibility before GS32-33	Resistant	
Yellow rust resistance (1-9)	-	8.2
Brown rust resistance (1-9)	-	6.3
Septoria tritici resistance (1-9) 3 year rating	-	6.3
Carries PCH1 Rendezvous gene for Eyespot resistance	No	
Fusarium ear blight resistance (1-9)	-	[S]

Agronomic characters

Black = AHDB RL	data, red =	Agrii data
-----------------	-------------	------------

Lodging resistance - PGR untreated (1	I-9) -	7	
Lodging resistance - PGR treated(1-9)) -	8	
Height - PGR untreated (cm)	-	85	
Maturity (days +/- Skyfall)	-	+2	
Agrii grassweed competitiveness ratio	ng ****		
OWBM resistance (breeder claim)	Yes		
BYDV tolerance (breeder claim)	No		

Agrii intelligence - complementary information
[] = limited data [[]] = very limited data

Medium		
Very high		
01		
Poor		
TNC		
No		
End Jan		
End Jan		
No		
Medium		
-		
Very High		

Key: TNC = Testing not complete



Note: Specific weights are assessed in the field and are consistently below those of cleaned samples. Full RL dataset is available from AHDB at www.ahdb.org.uk



Breeder Limagrain UK Parentage: Garrus X LGW77 Type/status: Soft feed and potential milling. Agrii regional recommendation: UK





Note: Specific weights are assessed in the field and are consistently below those of cleaned samples.







