HGCA Recommended List[®] spring wheat 2012

RECOMMENDED	New									
HGCA	Mulika	Paragon	Tybalt	KWS Willow	Granary	Ashby	KWS Alderon	Belvoir	Zircon \$	Average LSD (5%)
End-use group	nabim Gro		nabim Gro				Group 4		Other	
Scope of recommendation	UK	UK	UK	UK	UK	UK	UK	UK	Sp	
UK yield as % control										
UK yield with fungicide (6.9 t/ha)	[103]	95	106	[105]	104	99	[108]	107	99	4.3
Grain quality										
Endosperm texture	Hard	Hard	Hard	Hard	Hard	Hard	Hard	Hard	Hard	
Protein content (%)	13.6	13.9	12.9	12.9	13.8	13.6	13.4	12.6	13.7	0.5
Hagberg falling number	294	273	280	224	228	282	309	208	169	40
Specific weight (kg/hl)	77.1	77.7	75.6	78.5	78.0	78.1	76.8	76.1	78.0	0.9
Agronomic features										
Resistance to lodging with PGR #	-	6	[3]	-	-	7	-	[7]	[6]	3.7
Straw height without PGR (cm)	80	86	77	79	81	80	[73]	77	80	2.7
Ripening (+/- Paragon, -ve = earlier) ~	-	-	-	-	-	-	-	-	-	-
Resistance to sprouting	[7]	6	7	[7]	7	7	-	7	3	1.1
Disease resistance										
Mildew	[7]	8	8	[8]	7	6	[5]	[7]	[7]	1.6
Yellow rust	9	9	7	6	6	9	8	9	9	[1.7]
Brown rust	9	8	9	7	6	6	8	8	7	[1.4]
Septoria tritici	6	6	6	6	7	5	6	5	6	1.0
Status in RL system										
Year first listed	11	99	03	11	09	03	12	03	07	
RL Status	P2	С	С	P2	-	С	P1	-	-	

C = yield control [] = limited data P1 = first year of recommendation # = historical data P2 = second year of recommendation

 \sim = no data available for 2012

Average LSD (least significant difference) 5%. Varieties that are more than one LSD apart are significantly different at the 5% confidence level

On the 1-9 scales high figures indicate that a variety shows the character to a high degree (e.g. high resistance)

\$ = Zircon is specifically recommended as a white-grained wheat. nabim do not classify it as a bread-making variety

® = "HGCA RECOMMENDED LIST" is a registered trademark of the Agriculture and Horticulture Development Board

HGCA Recommended List[®] spring wheat 2012

	New								
Mulika	Paragon	Tybalt	KWS Willow	Granary	Ashby	KWS Alderon	Belvoir	Zircon	Average LSD (5%)
nabim Gro	oup 1	nabim Group 2				Group 4		Other	
UK	UK	UK	UK	UK	UK	UK	UK	Sp	
BA	RAGT	Wier	KWS	KWS	KWS	KWS	KWS	KWS	
Sen	RAGT	Lim	KWS	KWS	KWS	KWS	KWS	KWS	
-	[94]	[108]	-	[103]	[98]	-	[107]	[103]	7.3
[103]	[95]	[105]	[107]	[107]	[100]	-	[110]	[100]	7.7
[103]	[96]	[105]	[109]	[103]	[99]	[110]	[107]	[99]	5.5
[105]	[95]	[105]	[100]	[104]	[100]	-	[101]	[100]	20.1
[102]	[96]	[106]	[105]	-	[98]	[103]	[108]	[94]	7.4
	nabim Gro UK BA Sen - [103] [103] [105]	nabim Group 1 UK UK BA RAGT Sen RAGT - [94] [103] [95] [103] [96] [105] [95]	nabim Group 1 nabim Group 1 UK UK UK BA RAGT Wier Sen RAGT Lim - [94] [108] [103] [95] [105] [105] [95] [105]	No No<	Nim Diagonal Radius SX Number of Signal nabim Group 1 nabim Group 2 Image: Signal	NIME Diversion Provide SX Provide Prov	Explore Log Dispute tit explore Motion (New System) Line Line Log Dispute <thlog Dispute <thlog D</thlog </thlog 	wo wo kr kr<	wolf <th< td=""></th<>

All yields are taken from treated trials receiving a full fungicide and PGR programme

Key to Breeder and UK contact codes

BA= Blackman Agriculture KWS = KWS UK (www.kws-uk.com) Lim = Limagrain (www.limagrain.co.uk) RAGT = RAGT Seeds (www.ragt.co.uk) Sen = Senova Ltd (www.senova.uk.com) Wier = Wiersum BV, Germany

® = "HGCA RECOMMENDED LIST" is a registered trademark of the Agriculture and Horticulture Development Board