EXTERNAL SURFACE SMOOTH TO SLIGHTLY ROUGH, INTERNAL GROUP HAIRS I TO II STRAW WALL THIN

	E	EAR	L	OWER GLUME (sp	ikelets from n	nid 1/3 ear)	LOWER LEMMA	
VARIETY			Internal				BEAK	
VARIETT			Hairs	Beak		Shoulder	- Length	OTHER FEATURES
NAME	Density	Glauc.	Gp.	 Length Tip shape 	Curvature	 Width Shape 	 Curvature Swelling 	
CRUSOE	M	A	II ⁺	Medium to short	Slight	Medium to wide	Long	AR segment convex hairs moderate
							Moderate	Uppermost node hairs moderate
				Medium		Elevated	Medium to weak	Scurs long
ELATION	M	M to S	I ⁺	Medium	Moderate	Medium	Medium to long	AR segment convex hairs moderate to numerous
							Moderate	Uppermost node hairs sparse
(new 2019)				Medium		Elevated	Weak	Scurs long
ELICIT	M	M	I	Medium	Moderate	Narrow	Medium	AR segment convex hairs sparse to moderate
							Strong	Uppermost node hairs very sparse
(new 2019)				Medium		Elevated	Weak	Scurs very long
VISCOUNT	M	M	I	Medium	Moderate	Medium	Long	AR segment convex hairs moderate
							Moderate	Uppermost node hairs sparse
				Medium		Elevated	Weak	Scurs long

EXTERNAL SURFACE SMOOTH TO SLIGHTLY ROUGH, INTERNAL GROUP HAIRS III STRAW WALL THIN

	F	AR	L	OWER GLUME (sp	ikelets from n	nid 1/3 ear)	LOWER LEMMA	
VARIETY			Internal				BEAK	
VARIETI			Hairs	Beak		Shoulder	- Length	OTHER FEATURES
NAME	Density	Glauc.	Gp.	- Length	Curvature	- Width	- Curvature	
TOTAL	Delisity	Ontic.	Gp.	- Tip shape	Curvature	- Shape	- Swelling	
DUNSTON	M	M	III	Short to medium	Moderate to slight	Narrow	Medium	AR segment convex hairs moderate
							Slight to moderate	Uppermost node hairs sparse
				Blunt		Elevated	Weak	Scurs long
SAVELLO	M	M	III	Short to medium	Moderate	Narrow	Medium to short	AR segment convex hairs moderate
							Moderate to strong	Uppermost node hairs absent
(new 2019)				Blunt		Square to slightly elevated	Medium	Scurs long to very long

EXTERNAL SURFACE ROUGH, INTERNAL GROUP HAIRS I TO II STRAW WALL THIN

	F	EAR	L	OWER GLUME (sp	ikelets from n	nid 1/3 ear)	LOWER LEMMA	
VARIETY			Internal	Beak		a	BEAK	000000 00000000
			Hairs	- Length		Shoulder - Width	 Length Curvature 	OTHER FEATURES
NAME	Density	Glauc.	Gp.	- Tip shape	Curvature	- Shape	- Swelling	
COSTELLO	M	M to S	I ⁺ to II sp	Short	Strong	Narrow	Medium	AR segment convex hairs sparse
							Strong	Uppermost node hairs sparse
				Medium		Elevated	Weak	Scurs short
JB DIEGO	M	M	I	Short	Moderate	Medium to wide	Medium to short	AR segment convex hairs moderate to numerous
							Moderate	Uppermost node hairs numerous
				Sharp		Square to slightly elevated	Medium	Scurs short
KWS SISKIN	M	S	I	Short to medium	Moderate	Narrow	Medium	AR segment convex hairs absent or very sparse
							Moderate	Uppermost node hairs moderate
				Medium		Elevated	Medium	Scurs medium

EXTERNAL SURFACE SLIGHTLY ROUGH, INTERNAL GROUP HAIRS II TO III STRAW WALL THIN

	E	EAR	L	OWER GLUME (spi	ikelets from n	nid 1/3 ear)	LOWER LEMMA	
VARIETY			Internal				BEAK	
VARIETT			Hairs	Beak		Shoulder	- Length	OTHER FEATURES
NAME	Density	Glauc.	Gp.	- Length	Curvature	- Width	- Curvature	
IVAIVIE	Delisity	Giauc.	Gp.	- Tip shape	Curvature	- Shape	- Swelling	
GRAFTON	M to D	S	II	Medium to short	Moderate	Medium to wide	Medium to long	AR segment convex hairs numerous
							Moderate	Uppermost node hairs absent or very sparse
				Sharp		Square	Weak	Scurs medium
KWS JACKAL	M	M to S	II	Medium	Moderate	Medium	Medium	AR segment convex hairs sparse
							Strong	Uppermost node hairs absent
(new 2019)				Sharp		Elevated	Weak to medium	Scurs long to very long
LG SKYSCRAPER	M to D	M to S	III	Short to medium	Moderate	Narrow	Short	AR segment convex hairs sparse
							Slight to moderate	Uppermost node hairs moderate to numerous
(new 2019)				Medium		Elevated	Weak	Scurs long

EXTERNAL SURFACE ROUGH, INTERNAL GROUP HAIRS III STRAW WALL THIN

	E	EAR	L	OWER GLUME (spi	ikelets from n	nid 1/3 ear)	LOWER LEMMA	
VARIETY			Internal				BEAK	
VARIETI			Hairs	Beak		Shoulder	- Length	OTHER FEATURES
NAME	Density	Glauc.	Gp.	- Length	Curvature	- Width	- Curvature	
IVAME	Density	Giauc.	Gp.	- Tip shape	Curvature	- Shape	- Swelling	
KWS ZYATT	L	S	III	Short	Slight	Narrow	Medium to long	AR segment convex hairs moderate
							Slight to moderate	Uppermost node hairs sparse
				Blunt		Elevated	Weak	Scurs long

EXTERNAL SURFACE SLIGHTLY ROUGH, INTERNAL GROUP HAIRS II STRAW WALL THIN

	E	EAR	L	OWER GLUME (sp	ikelets from n	nid 1/3 ear)	LOWER LEMMA	
VARIETY			Internal				BEAK	
VARIETI	LII		Hairs	Beak		Shoulder	- Length	OTHER FEATURES
NAME	Density	Glauc.	Gp.	- Length	Curvature	- Width	- Curvature	
IVAIVIE	Delisity	Giauc.	Op.	- Tip shape	Curvature	- Shape	- Swelling	
LEEDS	M	M	II	Medium	Moderate	Medium to narrow	Medium	AR segment convex hairs sparse
							Moderate to strong	Uppermost node hairs sparse to moderate
				Sharp		Elevated	Medium	Scurs medium
REVELATION	M	S to M	II	Medium	Moderate	Medium to narrow	Medium	AR segment convex hairs moderate
							Moderate to slight	Uppermost node hairs moderate
				Sharp		Elevated	Weak	Scurs short

EXTERNAL SURFACE ROUGH, INTERNAL GROUP HAIRS II TO III STRAW WALL THIN

	F	EAR	L	OWER GLUME (spi	ikelets from n	nid 1/3 ear)	LOWER LEMMA	
VARIETY			Internal				BEAK	
VARIETT			Hairs	Beak		Shoulder	- Length	OTHER FEATURES
NAME	Density	Glauc.	Gp.	- Length	Curvature	- Width	- Curvature	
IVAIVIE	Delisity	Giauc.	Gp.	- Tip shape	Curvature	- Shape	- Swelling	
RGT ILLUSTRIOUS	M	M to S	Π^+	Medium	Slight to moderate	Medium to narrow	Medium to long	AR segment convex hairs moderate to numerous
							Strong	Uppermost node hairs sparse
(new 2019)				Medium		Elevated	Medium to weak	Scurs medium

EXTERNAL SURFACE SMOOTH, INTERNAL GROUP HAIRS I TO II STRAW WALL THIN

	E	EAR	L	OWER GLUME (sp	ikelets from n	nid 1/3 ear)	LOWER LEMMA	
VARIETY			Internal				BEAK	
VARIETT			Hairs	Beak		Shoulder	- Length	OTHER FEATURES
				- Length		- Width	- Curvature	
NAME	Density	Glauc.	Gp.	- Tip shape	Curvature	- Shape	- Swelling	
GRAHAM	M to D	S	I	Short	Slight	Medium to narrow	Short	AR segment convex hairs sparse
							Slight	Uppermost node hairs sparse to moderate
				Medium		Elevated	Weak	Scurs short
ISTABRAQ	M	M	I ⁺ to II sp	Medium to long	Moderate to strong	Narrow to medium	Medium to long	AR segment convex hairs sparse
							Slight to moderate	Uppermost node hairs sparse to moderate
				Medium		Square to slightly elevated	Weak	Scurs medium to long
KWS BASSET	L to M	M	I	Medium to long	Moderate	Medium	Medium	AR segment convex hairs moderate
							Slight to moderate	Uppermost node hairs absent or very sparse
(new 2019)				Sharp		Elevated	Weak	Scurs very long

BEARDED, EXTERNAL SURFACE SMOOTH, INTERNAL GROUP HAIRS III STRAW WALL THIN

	E	EAR	L	OWER GLUME (spi	ikelets from n	nid 1/3 ear)	LOWER LEMMA	
			Internal				BEAK	
VARIETY			Hairs	Beak		Shoulder	- Length	OTHER FEATURES
			_	- Length		- Width	- Curvature	
NAME	Density	Glauc.	Gp.	- Tip shape	Curvature	- Shape	- Swelling	
SKYFALL	M	S	III	Very long	Slight	Very narrow to narrow	Very long	AR segment convex hairs sparse to moderate
							Straight to slight	Uppermost node hairs numerous
				Sharp		Elevated (occ with 2nd point)	Absent	

EXTERNAL SURFACE SMOOTH, INTERNAL GROUP HAIR II STRAW WALL THIN

	E	EAR	L	OWER GLUME (spi	ikelets from n	nid 1/3 ear)	LOWER LEMMA	
			Internal				BEAK	
VARIETY			Hairs	Hairs Beak		Shoulder	- Length	OTHER FEATURES
NAME	Density	Glauc.	Gp.	- Length	Curvature	- Width	- Curvature	
NAME	Density	Giauc.	Gp.	- Tip shape	Curvature	- Shape	- Swelling	
MONROE	D	M to S	II	Medium	Slight	Medium to narrow	Medium	AR segment convex hairs moderate
							Slight	Uppermost node hairs very sparse to sparse
				Medium		Elevated	Weak	Scurs long
KWS LILI	D	M to S	II	Short to medium	Slight	Narrow	Medium	AR segment convex hairs sparse
							Slight to moderate	Uppermost node hairs moderate
				Medium		Elevated	Absent to very weak	Scurs medium
HARDWICKE	M to D	W to M	II	Medium	Slight to moderate	Medium	Short to medium	AR segment convex hairs numerous
							Moderate	Uppermost node hairs sparse
				Medium		Elevated	Weak	Scurs medium to long

EXTERNAL SURFACE SMOOTH, INTERNAL GROUP HAIR II to III STRAW WALL THIN

	E	EAR	L	OWER GLUME (sp	ikelets from n	nid 1/3 ear)	LOWER LEMMA	
			Internal				BEAK	
VARIETY			Hairs	Beak		Shoulder	- Length	OTHER FEATURES
NAME	Density	Glauc.	Gp.	- Length	Curvature	- Width	- Curvature	
				- Tip shape		- Shape	- Swelling	
KWS KERRIN	M	W to M	II ⁺	Medium	Moderate	Medium	Short to medium	AR segment convex hairs moderate
							Strong	Uppermost node hairs sparse
				Medium		Square to slightly elevated	Medium	Scurs medium
MOULTON	M	S	II	Short	Moderate to strong	Medium	Medium to short	AR segment convex hairs moderate to numerous
							Moderate to strong	Uppermost node hairs absent or very sparse
(new 2019)				Medium		Elevated	Medium	Scurs medium
MYRIAD	M	M to S	II sp	Medium	Moderate to strong	Medium to wide	Medium to long	AR segment convex hairs sparse
							Strong	Uppermost node hairs numerous to moderate
				Sharp		Elevated	Strong	Scurs long
RGT GRAVITY	M	M	II	Medium	Moderate	Medium	Medium to long	AR segment convex hairs sparse to moderate
							Strong	Uppermost node hairs sparse
(new 2019)				Medium		Elevated	Weak	Scurs long

EXTERNAL SURFACE SMOOTH, INTERNAL GROUP HAIR III STRAW WALL THIN

	E	EAR	L	OWER GLUME (spi	ikelets from n	nid 1/3 ear)	LOWER LEMMA	
VARIETY			Internal				BEAK	
VARIETT			Hairs	Beak		Shoulder	- Length	OTHER FEATURES
NAME	Density	Glauc.	Gp.	- Length	Curvature	- Width	- Curvature	
NAME	Delisity	Giauc.	Gp.	- Tip shape	Curvature	- Shape	- Swelling	
BELEPI	M	S to VS	III	Short to medium	Straight to slight	Medium	Medium	AR segment convex hairs sparse
							Slight to moderate	Uppermost node hairs numerous
				Medium		Square	Weak	
ZULU	M	M	III	Medium	Slight	Medium to narrow	Medium	AR segment convex hairs moderate
							Slight	Uppermost node hairs numerous
				Medium		Elevated	Weak	Scurs long
KWS COCHISE	L	S	III	Medium	Slight	Narrow to medium	Long to very long	AR segment convex hairs numerous
(Spring)							Slight	Uppermost node hairs numerous
				Medium		Elevated	Medium	Scurs very long
KWS KILBURN	VL to L	S to M	III	Medium	Slight	Narrow	Long to very long	AR segment convex hairs moderate to sparse
(Spring)							Slight	Uppermost node hairs sparse
				Medium		Elevated	Absent to weak	Scurs very long

EXTERNAL SURFACE SMOOTH, INTERNAL GROUP HAIR III STRAW WALL THIN

	EAR		LOWER GLUME (spikelets from mid 1/3 ear)				LOWER LEMMA		
VARIETY			Internal				BEAK		
VARIETT			Hairs	Beak		Shoulder	- Length	OTHER FEATURES	
NAME	Density	Glauc.	Gp.	- Length	Curvature	- Width	- Curvature		
11.11.12	Density Glauc.		op.	- Tip shape	curruture	- Shape	- Swelling		
LG MOTOWN	M to D	S	III	Short to medium	Strong	Medium	Medium to short	AR segment convex hairs sparse	
							Strong	Uppermost node hairs absent	
				Medium		Elevated	Weak to medium	Scurs medium	
KWS CHILHAM	L	S	III	Short	Moderate	Narrow	Medium	AR segment conex hairs numerous	
(Spring)							Moderate to strong	Uppermost node hairs moderate to numerous	
				Blunt		Elevated	Strong	Scurs long	
KWS WILLOW	L to M	S	III	Very short to short	Moderate	Narrow	Short	AR segment convex hairs moderate	
(Spring)							Moderate to strong	Uppermost node hairs moderate to numerous	
				Medium		Square to slightly sloping	Weak	Scurs medium	

EXTERNAL SURFACE SMOOTH, INTERNAL GROUP HAIR III STRAW WALL THIN

	EAR		LOWER GLUME (spikelets from mid 1/3 ear)				LOWER LEMMA		
VARIETY			Internal				BEAK		
VARIETI			Hairs	Beak		Shoulder	- Length	OTHER FEATURES	
NAME	Density	Glauc.	Gp.	- Length	Curvature	- Width	- Curvature		
WAME	Density	Giauc.	Op.	- Tip shape			- Swelling		
KWS BARREL	M	M to S	III	Medium to long	Moderate to strong	Medium	Medium	AR segment convex hairs moderate	
							Moderate to strong	Uppermost node hairs sparse	
				Sharp		Elevated	Weak to medium	Scurs medium	
LG SUNDANCE	D	M	III	Medium to long	Moderate	Narrow to medium	Medium to long	AR segment convex hairs moderate to numerous	
							Moderate	Uppermost node hairs absent or very sparse	
(new 2019)				Medium		Square to slightly elevated	Weak	Scurs long to very long	
SHABRAS	M	S	III	Medium	Moderate	Medium	Medium	AR segment convex hairs sparse to moderate	
							Moderate	Uppermost node hairs absent	
				Medium		Elevated with 2 nd point present	Medium	Scurs very long	

EXTERNAL SURFACE SMOOTH, INTERNAL GROUP HAIR III STRAW WALL INTERMEDIATE to THICK

	EAR		LOWER GLUME (spikelets from mid 1/3 ear)				LOWER LEMMA	
			Internal				BEAK	
VARIETY			Hairs	Beak		Shoulder	- Length	OTHER FEATURES
	Density	Glauc.	Gp.	- Length	Curvature	- Width	- Curvature	
NAME				- Tip shape		- Shape	- Swelling	
MULIKA	L to M	W to M	III	Short to medium	Moderate to strong	Narrow to medium	Medium	AR segment convex hairs numerous
(Spring)							Strong	Uppermost node hairs sparse
				Blunt		Elevated	Medium	Straw wall intermediate
TYBALT	M	M to S	III	Medium to short	Slight	Medium to narrow	Medium to short	AR segment convex hairs sparse
(Spring)							Straight to slight	Uppermost node hairs moderate
				Blunt		Slightly sloping to square	Weak	Straw wall thick

	WHEAT KEY ABBREVIATIONS						
A	Absent						
Alt	Alternative						
AR	Apical Rachis						
D	Dense						
L	Lax						
M	Medium						
Occ.	Occasional						
S	Strong						
sp	Sparse						
v	Very						
W	Weak						