

Trait	Abbreviation
Agronomic score - 1-5 scoring scale	AG SCORE 1-5
Anthesis time - Julian date (JD)	ANTH JD
Bacterial leaf streak severity - 0-9 percentage scale	BLS 0-9
FHB disease index - %	FHB DI %
FHB DON content - ppm	DON ppm
FHB grain incidence - %	FDK %
FHB incidence - %	FHB INC %
FHB severity - %	FHB SEV %
Grain moisture content - %	GRAIN MST %
Grain number per spike - grain/spike	GN grain/spike
Grain protein content - %	PROTEIN %
Grain test weight - g/L	TW g/L
Grain weight - 1000 kernels - g/1000 grain	TKW g
Grain yield - g/plot	WGT g
Grain yield - kg/ha	YLD kg/ha
Heading time - day	HD DAP
Heading time - Julian date (JD)	HD JD
Hessian fly damage - 1-9 response scale	HF 1-9
Leaf rust plant response - 0-9 Mc Neal scale	LR 0-9
Lodging incidence - %	LDG %
Lodging incidence - 0-9 percentage scale	LDG 0-9
Maturity time - physiological - Julian date (JD)	MAT JD
Plant height - cm	HT cm
Plant stand - 0-9 density scale	STAND 0-9
Powdery mildew plant response - 0-10 response scale	PM 0-10
Stem rust severity - 0-9 percentage scale	SR 0-9
Stripe rust plant response - 0-9 Mc Neal scale	YR 0-9
Stripe rust severity - %	YR SEV %
Winter kill damage - %	WNTDM %
Winter survival - %	WNTSUR %