



## 2019 ARROW SEED WHEAT VARIETIES

VARIETY	TYPE	PRIMARY USE AREA						RESPONSE TO HIGH MANAGEMENT	TILLERING POTENTIAL	FALL GROUND COVER	MATURITY	COMMENTS
		SE	SC	C	SW	NE	NC					
<b>AGRIPRO VARIETIES</b>												
SY 517CL2*	SD	ID	ID	ID	ID	ID	ID	Excellent	Good	Good	M	2 Gene Clearfield line with consistent yield and good winterhardness. It is adapted to South Dakota, Nebraska and Northern Kansas.
SY SUNRISE*	SD	ID	ID	ID	Id		Id	Excellent	Very High	Good	ME	Best suited for high yield goal, high management production.
SY MONUMENT	MT, SD	iD	iD	iD	iD	?	ID	Very Good	Very High	Good	M	Great leaf package, good drought tolerance. Very high tillering, next best to Wolf for establishment in heavy residue.
SY RUGGED	MT, SD	D	D	iD	iD	?	D	Good	Good	Good	ME	Excellent foiar diseas package, exceptional drought tolerance
SY WOLF	M, SD	D	I D	I D	I D	I D	I D	Very Good	Intermediate	Good	ME	Great performance level in high residue, tillers well and has excellent plant health, likes spring moisture but will handle droght during grain fill.
<b>WESTBRED VARIETIES</b>												
WB CEDAR	M, SD	I D	I D	I d	I d	I D	I d	Excellent	Very High	Good	E	Plant within the middle or later portion of the recommended planting window, Avoid drought prone soils only under irrigation is the west. Holds leaf well.
WB GRAINFIELD	MT, SD	D	iD	iD	iD	iD	I D	Very Good	High	Good	ML	Consistent wheat with very good drought tolerance. Very good leaf disease resistance.ML to maturity, but quick to finish - may be early to harvest.
WINTERHAWK	MT,SD		d	D	I D		d	Good	Intermedate	Very Good	M	Good to excellent dryland yield; good drought tolerance;susceptible to leaf rust so better in west than east. Tillers good.Grazing potential.
<b>OTHER VARIETIES</b>												
OVERLAND (NE01643)	MT,SD	d	iD	iD	D	D	iD	Good	Good	Good	L-ML	Yield and Straw improved over Millennium, very consistent yield.
RUTH	M,SD	D	D	D	iD	D	D	Good	N/A	N/A	ML	Very good replacement for Overland
TAM 114	M		D	D	iD			Very Good	Very High	Very Good	M	Excellent replacement to TAM 111

LEGEND: SD-SemiDwarf    M-Medium    SE-Southeast    NE-North East    C-Central    E-Early    D-Dryland  
 T-Tall    S-Short    SC-South Central    NC-North Central    SW-SouthWest    L-Late    I-Irrigated

\*Certified Seed Only, No Saved Seed