

Wheat Variety Pick's List for the Rolling Plains of Texas | 2018-2019

Table 1. Pick's list for 2018-2019 growing season in the Rolling Plains of Texas

	Pick's list	Source	3 Years Avg.	2018 Avg.
1	WB 4721	Monsanto	38.7	37.1
2	Greer	Syngenta	38.5	38.9
3	TAM 114	Texas A&M	38.4	33.1
4	WB Cedar	Monsanto	38.3*	-
5	SY Grit	Syngenta	37.4	43.7
6	TAM 304**	Texas A&M	34.9	36.7
7	Gallagher	Oklahoma St.	34.3	28.5

The AgriLife Extension Wheat Pick's list was selected based on the Rolling Plains Uniform Variety Trial (UVT) coordinated by the AgriLife Research and Extension personnel. Our ongoing Picks criteria include a minimum of three years of data across multiple locations. A **"Pick" variety means this: given the data, these are the varieties we would choose to include and emphasize on our farm for wheat grain production.** Picks are not necessarily the numerical top yielders as important disease resistance traits (leaf or stripe rust, wheat streak mosaic virus), insect tolerance (greenbugs, Russian wheat aphid), or standability can also be important varietal traits that enable a producer to better manage potential risk. We look for **consistency** of yields, e.g. the regularity with which an individual variety is in the top 25% of yield at each location. For more detail, please refer **Texas Wheat Variety Result.**

*Yields were obtained from dryland trials during 2015-2017

**TAM 304: New purified seed source. Recent performance from commercial samples of TAM 304 is significantly reduced.

