

The varieties were analyzed at the California Wheat Commission wheat quality lab for grain, milling, and bread baking qualities.

Quality score data was statistically analyzed by the University of California, Davis Breeding and Small Grains Program.

Varieties must have a minimum of two years' data to be published in the ranking list. As more varieties are introduced and analyzed the ranking is subjected to change every two years. For specific information on agronomics, consult the wheat certified seed guide: <http://californiawheat.org/resources/> and [http://smallgrains.ucdavis.edu/Variety\\_Selection](http://smallgrains.ucdavis.edu/Variety_Selection).



Company Name  
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Address  
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## 2023 CALIFORNIA PREFERRED WHEAT VARIETIES

*Based on baking quality*



California  
**WHEAT**  
COMMISSION

**UC DAVIS**  
UNIVERSITY OF CALIFORNIA

**University of California**  
Agriculture and Natural Resources

## 2023 Quality Rakings

Varieties are statistically ranked by bread baking qualities. The varieties are categorized by Recommended, Acceptable and Not Recommended.

Selecting varieties from the preferred class will help to increase the overall quality and desirability of California wheat.

The varieties were planted and harvested from 42 locations across 8 years in California by the University of California.

**Recommended (R)** – Varieties have high test weight, high protein, excellent milling, and excellent end-use bread baking qualities.

**Acceptable (A)** – Varieties have acceptable test weight, protein, milling, and end-use bread baking qualities.

**Not Recommended (NR)** – Varieties have unacceptable test weight, protein, milling and end-use bread baking qualities.

## RECOMMENDED

<u>VARIETIES</u>	<u>BREEDER</u>	<u>CLASS</u>	<u>YIELD*</u> <u>AVG</u> <u>(lb/acre)</u>
WB JOAQUIN ORO	WB	HRS	5535
WB 9229	WB	HRS	6215
SY BLANCA GRANDE 515	AP-SYN	HWS	6459
UC CENTRAL WHITE	UCD	HWS	6818
YECORA ROJO	UCD	HRS	5625
SY SIENNA	AP-SYN	HRS	6366
WB 9727	WB	HRS	6606
YECORA ROJO 515	UCD	HRS	5268
UC CENTRAL RED	UCD	HRS	6454
UC AMARILLO**	UCD	HWS	5964
UC PATWIN 515 HP	UCD	HWS	6405

## ACCEPTABLE

<u>VARIETIES</u>	<u>BREEDER</u>	<u>CLASS</u>	<u>YIELD*</u> <u>AVG</u> <u>(lb/acre)</u>
AP REDWING 515	AP-SYN	HRS	6475
WB 9215	WB	HRS	6785
SY REDWING	AP-SYN	HRS	6608
SY SUMMIT 515	AP-SYN	HRS	6646
AP VENOM	AP-SYN	HRS	6582
SY CAL ROJO	AP-SYN	HRS	6395
AP OCTANE	AP-SYN	HRS	6824
UC PATWIN 515	UCD	HWS	6585

## NOT RECOMMENDED

<u>VARIETIES</u>	<u>BREEDER</u>	<u>CLASS</u>
WB TRIPLE IV	WB	HRS
WB 9490	WB	HRS
WB PATRON	WB	HRS
WB 9725	WB	HRS
WB 9904	WB	HRS
WB 9990	WB	HRS

\*For more information on regionally specific yield and agronomic varietal performance go to the University of California's Small Grain website:  
[http://smallgrains.ucdavis.edu/Variety\\_Selection](http://smallgrains.ucdavis.edu/Variety_Selection).

\*\*UC Amarillo has yellow endosperm.

### Abbreviations

AP-SYN	AgriPro-Syngenta
UCD	Univ. of California, Davis
WB	WestBred
HRS	Hard Red Spring
HWS	Hard White Spring



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