

2023 Quality Rankings

Varieties are listed by statistical quality rankings by class. When making a decision between varieties with similar agronomic characteristics and grain yield potential, choose the variety with the higher quality ranking. This will help to increase the overall quality and desirability of Pacific Northwest (PNW) wheat.

Most Desirable (MD)—These varieties generally have high test weights, appropriate protein content (kernel properties), and excellent milling and end-use properties.

Desirable (D)—The kernel, milling, and end-use qualities of these varieties range from good to very good. The quality attributes of these varieties are desirable in international trade.

Acceptable (A)—The kernel, milling, and end-use qualities of these varieties range from acceptable to good. Individual varieties may possess minor flaws. The quality attributes of these varieties are acceptable in international trade.

Least Desirable (LD)—These varieties have displayed low quality characteristics for this class of wheat. The intrinsic quality of PNW wheat will be improved if these varieties are not planted.

These rankings are based on the results of the *Genotype and Environment Study (G&E)* quality testing conducted by the USDA Western Wheat Quality Laboratory, the Washington State University Wheat Quality Program, the University of Idaho Wheat Quality Laboratory, and the Oregon State University Cereal Quality Laboratory, including relevant breeding nurseries.

End-use quality determinations were based on results from grain, milling and product quality tests.

The quality scores presented here reflect a minimum of three years' data in the *G&E Study*, using a reference variety for each class. The scores are reviewed yearly as new data becomes available, and are subject to change. Varieties not listed have not been tested or have less than three years of data. For complete results, please visit the website: <http://wwql.wsu.edu>.

For agronomic information, please consult: 1) the *Washington State Crop Improvement Association Certified Seed Buying Guide*; 2) WSU Uniform Cereal Variety Testing Program (<http://variety.wsu.edu>); 3) North Idaho Extension Cereals Program (<https://www.uidaho.edu/extension/cereals/north/variety-trials>); 4) Oregon Elite Yield Trials (<https://agsci.oregonstate.edu/wheat/osu-wheat-variety-trials>).



Washington Grain Commission

2702 West Sunset Blvd, Suite A
Spokane, WA 99224
(509) 456-2481
E-mail: mary@wagrains.org
Website: www.wagrains.org



OREGON WHEAT COMMISSION

Oregon Wheat Commission

1200 NW Naito Pkwy, #370
Portland, OR 97209-2879
(503) 467-2161
E-mail: tsimpson@oregonwheat.org
Website: www.owgl.org



Idaho Wheat Commission

821 West State St
Boise, ID 83702-5832
(208) 334-2353
E-mail: wheat@idahowheat.org
Website: www.idahowheat.org



USDA Western Wheat Quality Lab

Alecia Kiszonas, Cultivar Development Manager
(509) 335-4062
E-mail: alecia.kiszonas@usda.gov
Website: <http://wwql.wsu.edu>

Preferred Wheat Varieties is provided courtesy of: The Washington Grain Commission, the Oregon Wheat Commission, and the Idaho Wheat Commission.

The *G&E Study* is financially supported by the WGC, OWC, and IWC.

2023 Preferred Wheat Varieties

Based on End-Use Quality

Washington • Oregon • North Idaho

Soft White Winter

| | | |
|----------------|---------|----|
| VI Frost | LCS/UI | MD |
| YSC-215 | YSC | MD |
| Sockeye CL+ | WSU | MD |
| Bobtail | OSU | MD |
| Jasper | WSU | MD |
| LCS Shine | LCS | MD |
| YSC-201 | YSC | MD |
| Nixon | OSU | MD |
| Nimbus | OSU | MD |
| Jameson | WSU | MD |
| AP Exceed | AP/SY | MD |
| Puma | WSU | MD |
| LCS Jefe | LCS | D |
| Piranha CL+ | WSU | D |
| VI Bulldog | LCS/UI | D |
| OR2X2 CLP | OSU | D |
| LCS Shark | LCS | D |
| VI Presto CL+ | LCS/UI | D |
| Devote | WSU | D |
| UI Magic CL+ | UI | D |
| SY Ovation | AP/SY | D |
| LCS Drive | LCS | D |
| Appleby CL+ | OSU | D |
| Norwest Duet | OSU/LCS | D |
| UI Sparrow | UI | D |
| Eltan | WSU | D |
| Stingray CL+ | WSU | D |
| LCS Blackjack | LCS | D |
| VI Voodoo CL+ | LCS/UI | D |
| SY Assure | AP/SY | D |
| TMC M-Press | TMC | D |
| Otto | WSU | D |
| Resilience CL+ | WSU | D |
| Inspire | WSU | D |
| Stephens | OSU | D |
| LCS Hulk | LCS | A |
| SY Dayton | AP/SY | A |
| AP Dynamic | AP/SY | A |
| AP Iliad | AP/SY | A |
| LCS Artdeco | LCS | A |
| WB1532 | WB | A |
| WB1604 | WB | A |
| Madsen | ARS | A |
| Curiosity CL+ | WSU | A |
| Norwest Tandem | OSU/LCS | A |
| Purl | WSU | A |

| | | |
|-----------|-----|----|
| Rosalyn | OSU | A |
| Mela CL+ | WSU | A |
| Xerpha | WSU | LD |
| WB1529 | WB | LD |
| WB1376CLP | WB | LD |
| WB1783 | WB | LD |

Soft White Spring

| | | |
|----------------|-------|----|
| Tekoa | WSU | MD |
| Diva | WSU | MD |
| WB6341 | WB | MD |
| Louise | WSU | MD |
| UI Cookie | UI | MD |
| Alturas | UI | MD |
| AP Mondovi CL2 | AP/SY | MD |
| Ryan | WSU | MD |
| Seahawk | WSU | MD |
| WB6121 | WB | D |

Hard White Winter

| | | |
|-----------|-----|----|
| UI Silver | UI | MD |
| Millie | OSU | MD |
| Irv | OSU | MD |
| Earl | WSU | A |

Hard White Spring

| | | |
|-------------|-----|----|
| UI Platinum | UI | MD |
| WB-Hartline | WB | D |
| Dayn | WSU | D |

Winter Club

| | | |
|---------------|-----|----|
| ARS Cameo | ARS | MD |
| Castella | ARS | MD |
| ARS Crescent | ARS | MD |
| Cara | ARS | MD |
| ARS Pritchett | ARS | D |
| Bruehl | WSU | D |

Spring Club

| | | |
|-----------|-----|----|
| Roger | WSU | MD |
| Melba | WSU | MD |
| JD | WSU | MD |
| Hedge CL+ | WSU | MD |

Hard Red Winter

| | | |
|---------------|-------|----|
| Guardian | PG | MD |
| Scorpio | WSU | MD |
| Sequoia | WSU | D |
| WB4311 | WB | D |
| SY Touchstone | AP/SY | D |
| Keldin | WB | D |
| LCS Jet | LCS | A |
| WB4303 | WB | A |
| WB4623CLP | WB | A |
| LCS Evina | LCS | A |
| LCS Rocket | LCS | A |
| WB4394 | WB | A |
| LCS Helix AX | LCS | A |

Hard Red Spring

| | | |
|-------------|-------|----|
| Jefferson | UI | MD |
| Hale | WSU | MD |
| SY605 CL | AP/SY | MD |
| Net CL+ | WSU | MD |
| SY Selway | AP/SY | MD |
| Glee | WSU | MD |
| SY Coho | AP/SY | MD |
| SY Gunsight | AP/SY | MD |
| Chet | WSU | MD |
| Alum | WSU | MD |
| AP Renegade | AP/SY | D |
| Kelse | WSU | D |
| WB9668 | WB | D |
| Buck Pronto | LCS | A |
| WB9662 | WB | LD |

Abbreviations

| | |
|-------|-------------------------------|
| AP/SY | AgriPro/Syngenta |
| ARS | Agricultural Research Service |
| LCS | Limagrain Cereal Seeds |
| OSU | Oregon State University |
| PG | PlainsGold |
| TMC | The McGregor Company |
| UI | University of Idaho |
| WB | WestBred/Bayer Crop Sciences |
| WSU | Washington State University |
| YSC | Yield Star Cereals |

* Hard white wheats are scored for export quality requirements such as bread quality and potential noodle quality.

** Analysis parameters for dough mixing strength have been modified to better reflect suitability in commercial bakeries. Quality designations of the strongest and weakest mixing lines have changed because of this.