

WHEAT AND BARLEY VARIETY SURVEY - 2022

OMB No. 0535-0002
 Approval Expires: xx/xx/20xx
 Project Code: 996
 SMetaKey: 9040



USDA/NASS – Montana
 P.O. Box 150969
 Lakewood, CO 80215-0969
 Phone: 1-800-392-3202
 Fax: 1-866-314-4029
 E-mail: NASSRFOMTR@usda.gov

Funding for this survey is provided by the Montana Wheat and Barley Committee.

The information you provide will be used for statistical purposes only. Your response will be kept confidential and any person who willfully discloses ANY identifiable information about you or your operation is subject to a jail term, a fine, or both. This survey is conducted in accordance with the Confidential Information Protection and Statistical Efficiency Act of 2018, Title III of Pub. L. No. 115-435, codified in 44 U.S.C. Ch. 35 and other applicable Federal laws. For more information on how we protect your information please visit: <https://www.nass.usda.gov/confidentiality>. Response voluntary.

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB number is 0535-0002. The time required to complete this information collection is estimated to average 20 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

Please Report Acres Seeded for All Purposes – 2022 Crop Year

WINTER WHEAT

VARIETY NAME	2022 SEEDED ACRES	VARIETY NAME	2022 SEEDED ACRES
Battle AX	7650	Northern	7656
Bobcat	7651	Standclear CLP	7657
Brawl CL Plus	7283	SY Clearstone 2CL	7658
CDC Falcon	4102	SY Wolf	4111
Decade	4104	Warhorse	7426
Four0six	7652	WB 4792	7615
Judee	7290	Yellowstone	7212
Keldin	7653	Other ⁴⁰¹⁴ (_____)	4114
LCS Fusion AX	7579	Variety Unknown	7292
LCS Jet	7654	Total Winter Wheat Planted: Acres	
Loma	7655	For 2022 Crop Year (Seeded in the fall of 2021)	5836

Please Report Acres Seeded for All Purposes – 2022 Crop Year

DURUM WHEAT

VARIETY NAME	2022 SEEDED ACRES	VARIETY NAME	2022 SEEDED ACRES
AC Strongfield	5130	Mountrail	5110
Alkabo	5100	ND Riveland	5122
Alzada	5131	Tioga	5112
Divide	5105	Other ⁵⁰¹³ (_____)	5113
Grenora	5106	Variety Unknown	5134
Joppa	5117	Total Durum Wheat Planted: Acres	
Kyle	5132	For 2022 Crop Year	5135
Lustre	5133		

SPRING WHEAT

VARIETY NAME	2022 SEEDED ACRES	VARIETY NAME	2022 SEEDED ACRES
Brennan	6104	SY Soren	6123
Corbin	6166	Vida	6171
Dagmar	6167	WB 9668	6172
Duclair	6168	WB 9879 CLP	6173
Lanning	6169	WB Gunninson	6174
NP Presser CLP	6170	Other ⁶⁰²⁷ (_____)	6127
Reeder	6118	Unknown	7390
SY Ingmar	6132	Total Spring Wheat Planted: Acres	
SY Longmire	6161	For 2022 Crop Year	550

BARLEY

VARIETY NAME	2022 SEEDED ACRES	VARIETY NAME	2022 SEEDED ACRES
ABI Eagle	5500	Moravian 165	5510
ABI Voyager	5501	Scarlett	5511
AC Metcalfe	5502	Other Feed Barley ⁵⁵¹² (_____)	5513
Bill Coors 100	5503	Other Food Barley ⁵⁵¹⁴ (_____)	5515
Buzz	5504	Other Forage Barley ⁵⁵¹⁶ (_____)	5517
Copeland	5505	Other ⁵⁵¹⁸ (_____)	5519
Hockett	5506	Unknown	5520
LCS Genie	5507	Total Barley Planted: Acres	
Mayflower	5508	For 2022 Crop Year	535
Merit 57	5509		

SECTION 2 VARIETY SELECTION CRITERIA

1. Did you plant any winter wheat for the 2022 crop year?

²⁰³ 1 Yes - Continue 3 No - Go to Item 5

2. Besides Yield and Protein, rank the top five traits in order of importance, where 5 is the highest and 1 is the lowest, when choosing your winter wheat variety for the 2022 crop year.

270	___ Aluminum Tolerance	211	___ Clearfield Technology
205	___ Preharvest Sprouting/Falling Number	212	___ CoAXium Technology
206	___ Sawfly Resistant	213	___ End Use Qualities
207	___ Leaf Disease Resistant	214	___ Early Maturity
210	___ Fusarium Scab Tolerance	215	___ Late Maturity
273	___ Drought Tolerance	275	___ Test Weight
274	___ Lodging Resistance	217	___ Other (Specify: ²¹⁸ _____)

3. Did you plant any durum wheat for the 2022 crop year?

²¹⁹ 1 Yes - Continue 3 No - Go to Item 7

4. Besides Yield and Protein, rank the top five traits in order of importance, where 5 is the highest and 1 is the lowest, when choosing your durum wheat variety for the 2022 crop year.

220	___ Cadmium	226	___ Fusarium Scab Tolerance
221	___ Standability	227	___ End Use Qualities
222	___ Preharvest Sprouting/Falling Number	228	___ Herbicide, Pesticide Resistant
223	___ Leaf Disease Resistant	230	___ Contract Obligations
224	___ Root Disease Resistant	278	___ Lodging Resistant
276	___ Early Maturity	279	___ Test Weight
277	___ Drought Tolerance	231	___ Other (Specify: ²³² _____)

5. Did you plant any spring wheat for the 2022 crop year?

²³³ 1 Yes - Continue 3 No - Go to Item 9

6. Besides Yield and Protein, rank the top five traits in order of importance, where 5 is the highest and 1 is the lowest, when choosing your spring wheat variety for the 2022 crop year.

271	___ Aluminum Tolerance	242	___ Resistant to Stripe, Leaf, and Stem Rust
235	___ Preharvest Sprouting/Falling Number	243	___ End Use Qualities
236	___ Sawfly Resistant	244	___ Early Maturity
237	___ Leaf Disease Resistant	281	___ Drought Tolerance
280	___ Lodging Resistance	282	___ Test Weight
240	___ Fusarium Scab Tolerance	248	___ Other (Specify: ²⁴⁹ _____)
241	___ Clearfield Technology		

7. Did you plant any barley for the 2022 crop year?

250 Yes - Continue No - Go to Section 3

8. Besides Yield and Protein, rank the top five traits in order of importance, where 5 is the highest and 1 is the lowest, when choosing your barley variety for the 2022 crop year.

- | | | | |
|-----|---|-----|--|
| 272 | _____ Aluminum Tolerance | 257 | _____ Malt Quality (Plumpness, Test Weight, Color) |
| 252 | _____ Preharvest Sprouting/Falling Number | 258 | _____ Herbicide, Pesticide Resistant |
| 253 | _____ Leaf Disease Resistant | 260 | _____ Contract Obligations |
| 254 | _____ Root Disease Resistant | 284 | _____ Lodging Resistance |
| 256 | _____ Fusarium Scab Tolerance | 261 | _____ Other (Specify: ²⁶² _____) |
| 283 | _____ Drought Tolerance | | |

SECTION 3 PROFITABILITY OF OPERATION

9. In the next 12 months, I think my operation profitability will:

263 Improve Stay the same Decline

10. Compared to one year ago, my operation is financially:

264 Better off About the same Worse off

11. Have you ever transitioned land coming out of Conservation Reserve Program to certified organic production?

285 Yes, I have transitioned ²⁸⁷_____ acres from CRP to certified organic. No

a. If yes, was the former CRP land you transitioned to organic production the first land in your operation that was certified?

286 Yes No

Survey Results: To receive the complete results of this survey on the release date, go to:
www.nass.usda.gov/Statistics_by_State/Montana/Publications/Special_Interest_Reports/index.php

Respondent Name:

9912	9911	check if cell phone	9910	MM	DD	YY
_____	() _____	<input type="checkbox"/>	Date: _____	_____	_____	_____

This completes the survey. Thank you for your help.

OFFICE USE ONLY												
Response		Respondent		Mode		Enum.	Eval.	Change	Office Use for POID			
1-Comp	9901	1-Op/Mgr	9902	1-PASI (Mail)	9903	9998	9900	9985	9989			
2-R		2-Sp		2-PATI (Tel)					_____ - _____ - _____			
3-Inac		3-Acct/Bkpr		3-PAPI (Face-to-Face)								
4-Office Hold		4-Partner		6-Email								
5-R - Est		9-Oth		7-Fax								
6-Inac - Est				19-Other								
7-Off Hold - Est												
S/E Name								R. Unit	Optional Use			
								9921	9907	9908	9906	9916