

2022 Western National Roundup
FFA Division

High Individual Reasons

Place	Contestant Name	Team Name	Score	Tie Breakers
1	Destyn Emerson	Oklahoma FFA	279	282
2	Sadie Marchiano	Kansas FFA	279	291
3	Kori Jenkins	Colorado FFA	275	279
4	Madison Fischer	Texas FFA	275	280
5	Chyann Emerson	Oklahoma FFA	275	282
6	Cole Murphy	Missouri FFA	274	
7	Drew Mickey	Illinois FFA	272	
8	Laney Harryman	Oklahoma FFA	271	
9	Cole Paulek	Illinois FFA	270	
10	Sydney Petersen	Indiana FFA	269	
11	Lizzie Schafer	Illinois FFA	267	
12	Brody Scroggins	Oklahoma FFA	263	271
13	Parker Wilson	Texas FFA	263	286
14	Miranda Dickinson	Wyoming FFA	261	
15	Taylor Biddie	Indiana FFA	257	
16	Conner Smock	Ohio FFA	256	
17	Natalie Wright	Colorado FFA	255	265
18	Joshua Ferren	Arkansas FFA	255	267
19	Alyssa Williams	Washington FFA	255	280
20	Guy Wright	Colorado FFA	254	
21	Nolan Hornecker	Wyoming FFA	253	275
22	Raegan Breeding	Arkansas FFA	253	277
23	Waylon Pavlek	Illinois FFA	250	264
24	Denton Homan	Ohio FFA	250	281
25	Brekken Hornecker	Wyoming FFA	249	
26	Kassidy Brooks	Wyoming FFA	248	257
27	Taylor Hoover	Arkansas FFA	248	274
28	Cayden Alexander	Texas FFA	245	
29	Zoe Galbreath	Washington FFA	242	
30	Jacob Yenser	Ohio FFA	241	
31	Tate Crystal	Kansas FFA	240	
32	Mallory Bowers	Indiana FFA	239	268
33	Kaelyn Dozier	Texas FFA	239	276
34	Clayton Peterson	New Mexico FFA	238	238
35	David Paul Hathaway	Montana FFA	238	256
36	Grant Knipmeyer	Missouri FFA	237	
37	Keegan Brewer	Missouri FFA	234	
38	Brooklyn Pruitt	Kansas FFA	233	
39	Ketch Bays	New Mexico FFA	232	
40	Dylan Hazelbaker	Kansas FFA	231	
41	Josh Stene	Montana FFA	229	247
42	Kynleigh Fuehring	Missouri FFA	229	264
43	Lane Tellefson	Washington FFA	228	244
44	Kaleb Newman	New Mexico FFA	228	258
45	Coulter Rein	Montana FFA	228	264
46	Nolan Vermillion	New Mexico FFA	227	253
47	Taylor Galbreath	Washington FFA	227	257
48	Chloe Pax	Ohio FFA	222	
49	Rylee Swartz	Montana FFA	218	
50	Abbie Wuebker	Iowa FFA	214	204
51	Elizabeth Hadley	Iowa FFA	214	216
52	Emmet Long	Iowa FFA	214	251
53	Peyton Long	Iowa FFA	204	