

## Experiments with Winter Wheat

Minter winter wheat planted along with the winter rye in field plot trials this year averaged 13.9 bushels per acre of 59.0 pounds wheat. Planting was on September 19, 1959 on wheat stubble land.

The Hard Red Winter Wheat Performance Nursery was seeded, but was considered a total failure and was not harvested.

Entries in the 1960 Hard Red Winter Wheat Performance Nursery are listed in Table 33.

Entry No.		C.I. or Sel. No.	Source
1	Kharkof	1442	Check var.
2	Minter	12138	Check var.
3	Yogo	8033	Check var.
4	Nebred	10094	Check var.
5	Pawnee x Cheyenne	13190	Nebraska
6	Cheyenne	8885	Check var.
7	Cheyenne Sel.	13192	Wyoming
8	Cheyenne Sel.	13193	Wyoming

9	Minnesota Sel.	13506	Wyoming
10	Minnesota Sel.	13280	Wyoming
11	Minnesota Sel.	13281	Wyoming
12*	Minnesota Sel. - (III-54-26)	13194	Wyoming
13*	Nebred x Red Chief - (N. 533570)	13195	Nebraska
14*	(Cmn x Mtr-Hope) x lowin - (Ia 55175)	13534	Iowa
15*	Kv x (Iwn x Tt-Wis. 5) - (Ia 55172)	13535	Iowa
16	South Dakota Sel.	13526	South Dakota
17	South Dakota Sel.	13528	South Dakota
18*	South Dakota Sel. - (S. D. 56-197)	13198	South Dakota
19*	South Dakota Sel. - (S. D. 56-292)	13530	South Dakota
20*	South Dakota Sel. - (S. D. 56-426)	13531	South Dakota
21	Yogo x (Tk-Oro 221)-66	13427	Montana
22*	Yogo x (Tk-Oro 221)-9	13538	Montana
23*	Yogo x (Tk-Oro 221)-14	13539	Montana
24*	Yogo x (Tk-Oro 221)-29	13540	Montana

25*	Yogo x (Tk-Oro 221)-60	13541	Montana
26*	Yogo x (Tk-Oro 221)-117	13542	Montana
27*	Yogo x (Yogo x Rescue 5)-1612	13543	Montana
28*	(Yogo x Rescue 21) x Marmin-1065	13544	Montana
29*	Marmin x (Yogo x Rescue 5)-342	13545	Montana
*New Entry in 1960.			

---

[Back to 1960 Research Reports Table of Contents](#)

[Back to Research Reports](#)

[Back to Dickinson Research Extension Center \(http://www.ag.ndsu.nodak.edu/dickinso/\)](http://www.ag.ndsu.nodak.edu/dickinso/)

[Email: drec@ndsuent.nodak.edu](mailto:drec@ndsuent.nodak.edu)

---