

UNIVERSITY OF NEBRASKA ORGANIC WINTER WHEAT YIELD PERFORMANCE and QUALITY GROUPS

2008 - 2010 Grain Yield				
Cheyenne County (Sidney)	Saunders, Clay and Dixon Counties			
West	East			
Standardized yield group (A is highest yield)		Cultivar	Enivronments Tested	Yield & Quality Group
B	A	NW07505 (W)	4	1
C	B	CAMELOT	11	1
A	F	HATCHER	11	1
B	D	NW03681 (W)	11	1
C	C	NE04424	11	1
C	C	EXPEDITION	4	1
C	C	SNOWMASS (W)	4	1
C		NE06469	4	1
C	D	NE05496	4	1
D	A	NE07444	4	1
D	B	NE03490	11	1
D	B	NW03666 (W)	7	1
C	D	MILLENNIUM	11	1
D	A	NE02558	4	1
	D	NE05425	6	2
D	D	PRONGHORN	11	2
E	F	BUCKSKIN	11	2
E	F	ALICE (W)	11	2
F	F	KARL92	7	2
D		NE07569	1	2
	C	SD07165	3	2
D		SD05118-1	4	2
F	E	DARRELL	11	2
G	E	WESLEY	11	2
A	B	WAHOO	11	3
C	C	NE01481 (MCGILL)	11	3
B		ANTELOPE (W)	8	3
C	C	NE05548	7	3
F	D	NE99495	11	4
E	G	ARROWSMITH (W)	11	4
D	B	GOODSTREAK	11	5
E	A	NE06545	4	5
	D	NE05430	3	5
D		NE06607	1	5
A	C	OVERLAND	11	5
E	D	ALLIANCE	11	6
G	G	CLARKSCREAM (W)	7	6
F	E	DANBY (W)	7	6

Yield & Quality Groups for Organic Priorities

Group 1 high yield and good bread-making quality

Group 2 good quality but lower yield

Group 3 marginal milling quality OR variable bake quality and high yield potential

Group 4 marginal milling quality OR variable bake quality and low yield potential

Group 5 high yield potential and poor quality or undetermined

Group 6 low yield and poor bread quality.