## 2019 North Dakota Winter Rye Variety Descriptions

		Year	Height	Straw	Days to	Seed	Seed	Winter
Variety	Origin <sup>1</sup>	Released	(inches)	Strength	Flowering	Color	Size	Hardiness
AC Hazlet	Canada	2006	43	Good	152	Bl-grn.	Small	Good
Aroostok	USDA	1981	45	Fair	145	Tan	Small	V.good
Bono <sub>3</sub>	KWS Germany	2013	37	Good	151	Green	Med.	Good
Brasetto <sub>3</sub>	KWS Germany	2008	36	V.good	151	Bl-grn.	Large	Good
Dacold	ND	1989	42	Good	154	Bl-grn.	Med.	Good
Hancock	WI	1979	43	Good	149	Tan	Large	Fair <sup>4</sup>
ND Dylan	ND	2016	45	Good	150	Blue	Med.	V.good
ND Gardner	ND	2019	44	Fair	144	Bl-grn.	Small	V.good
Rymin	MN	1973	42	V.good	150	Grn-gray	Large	Fair⁴
Spooner	WI	1993	44	V.good	149	Tan	Large	Good
Wheeler	MI	1971	47	Fair	152	Tan	Large	Fair

<sup>&</sup>lt;sup>1</sup> ND = North Dakota State University; WI = University of Wisconsin; MN = University of Minnesota; MI = Michigan State University.

## Winter Rye Variety Trial at Minot

	Winter	Heading	Plant		Test	Grain Yield				
Variety	Survival	Date	Height	Lodging	Weight	2017	2018	2019	2 yr avg	3 yr avg
	%	June	inches	0-9*	lbs/bu	bushels per acre				
Hazlet	99	7	43	1	57.4	76.7	57.1	75.1	66.1	69.6
Rymin	99	5	42	1	57.2	76.9	55.5	75.7	65.6	69.4
ND Dylan	99	5	45	2	57.2	72.6	45.5	77.3	61.4	65.1
Dacold	99	7	42	1	57.5	58.8	42.6	76.9	59.8	59.4
Hancock	99	4	43	1	57.1	69.6	45.4	62.5	53.9	59.2
DREB15	99	1	45	1	56.3	56.9	40.0	65.0	52.5	54.0
Spooner	99	4	44	2	56.1	57.5	35.7	60.5	48.1	51.2
Aroostook	99	3	45	2	56.4	40.9	27.9	59.1	43.5	42.6
Wheeler	99	8	47	1	52.7	41.0	23.1	30.0	26.5	31.4
Brasetto	99	6	36	1	56.1		59.1	101.5	80.3	
Bono	99	7	37	1	57.5			105.6		
Trial Mean	99	5	43	1	56.5	63.9	43.2	71.7		
C.V. %	0.0	16	5.7	56.0	1.8	8.4	7.8	6.4		
LSD 5%	NS	1	4	NS	1.8	9.1	5.8	7.8		
LSD 10%	NS	1	3	NS	1.5	7.5	4.8	6.5		

\*Lodging: 0 = none, 9 = lying flat on the ground. NS = no statistical difference between varieties.

Planting Date: September 18, 2018 Harvest Date: August 7, 2019

Seeding Rate: 1 million live seeds / acre

Previous Crop: 2016 = canola, 2017 = spring wheat, 2018 = soy

Tillage System: Transitional No-till (year 3)

Soil Type: Williams loam

Note: The 2018 trial sustained severe spring moisture stress.

<sup>&</sup>lt;sup>2</sup>NA = not available.

<sup>&</sup>lt;sup>3</sup> Hybrid.

<sup>&</sup>lt;sup>4</sup> Varieties with fair winter hardiness should not be seeded in bare soil.

<sup>-</sup>NDSU Publication A1049-19 at https://www.ag.ndsu.edu/publications