Early Seeded Crop Demonstration at Minot

		Seeding	Flowering/	Plant		Harvest		Test	
Crop	Variety	Rate	Heading	Height	Lodging	Date	Yield	Weight	Protein
		lbs/A	date	inches	0-9*		bu or lbs	lbs/bu	%
HRSW	Prosper	120	13-Jun	34	2	11-Aug	67.8	59.1	13.0
Durum	Joppa	130	13-Jun	37	5	11-Aug	81.9	60.2	14.0
Barley	ND Genesis	100	6-Jun	37	1	11-Aug	106.0	49.5	
Oat	Souris	100	13-Jun	39	4	11-Aug	93.2	42.5	
HRWW	Decade	100		32	2	11-Aug	86.7	58.0	12.0
Lentil	CDC Redberry	50	3-Jun	15	4	11-Aug	1149	60.7	25.1
Faba	Tabasco	250	31-May	29	0	13-Sep	1842	60.9	21.3
Safflower	Cardinal	40		28	0	13-Sep	1819		
Flax	Omega	40	13-Jun	Thin Star	nd - no yiel	d	0		
Spg Canola	HyCLASS 947	10	13-Jun	Thin Star	nd - no yiel	d	0		
Field pea	DS Admiral	120	3-Jun	Thin Star	nd - no yiel	d	0		
Mustard	Tilney	10	11-Jun	Thin Star	nd - no yiel	d	0		
SxW Canola	Springer	10		No Stand	d		0		
W Canola	DKW 46-15	10		No Stand	d		0		
Carinata	AAC A110	10		No Stand	b		0		
Juncea	X121CL	10		No Stand	t		0		

^{*}Lodging: 0 = none, 9 = lying flat on the ground.

Summary: This is an unreplicated trial of cool season crops that were **seeded on March 11** into no-till canola stubble. All crops emerged during the week of April 17. Flax and brassica crops did not produce a harvestable stand. Small grains, safflower and legume crops had good tolerance to cold soils and produced a harvestable crop. Weed control was a production issue, especially with thin stands and with crops with limited post emergence herbicide options. There is considerable risk in seeding crops outside of their "normal" timing. This demonstration was not designed in a scientific manner, has little scientific merit and should not be interpreted as a guideline or recommendation.