PROJECT TITLE: Intrastate Winter Wheat Evaluations - Screening of early generation winter wheat lines for TCK smut and stripe rust.

PROJECT LEADERS: Bob Stougaard and Todd Keener, NWARC, Kalispell, MT.

Phil Bruckner, Plant and Soil Science, Bozeman, MT.

OBJECTIVE: Evaluation of early generation winter wheat lines for yield,

quality and disease resistance to dwarf bunt and stripe rust.

RESULTS:

Yields varied from 66 to 129 bu/A and were equal to yields taken from this nursery last year. Stephens yielded the highest while the low yielding entry was Roughrider. Test weights averaged 60.2 lb/bu for the nursery. This nursery was planted on the same date last year but was harvested 18 days earlier in 1992 due to the dry August weather. Height notes were normal for the location. Lodging was moderate in greater than 50% of the entries and presumably caused some yield loss. No cereal diseases were observed in the trial. The absence of snow cover could indicate why TCK smut was not prevalent in the trial.

SUMMARY:

The recommended varieties of Winridge and Lewjain were included in the top four yielding varieties of the Intrastate Winter Wheat Nursery with yields of 119 and 116 bu/A, respectively. The test weight for Winridge was 61.7 lb/bu while Lewjain was 58.3 lb/bu. One third of the entries yielded above 100 bu/A.

FUTURE PLANS:

Disease resistant varieties will continued to be evaluated at Kalispell through cooperative variety testing.

Table 1. Agronomic data from the Intrastate Winter Wheat Nursery grown on the Northwestern Agricultural Research Center. Planted: September 18, 1991 Harvested: August 4, 1992

CI N	umber	Variety			YIELD	TEST WT	HEAD DATE	The second secon	LODGING INDEX 1
			8.00	a.ae	BU/A	TB/B0	DATE	ПСПВВ	1-888
T 1	7860	NEELEY	5.13	0.001	111.7	61.1	155.3	45.3	40.9
	7879	ROCKY			96.5	61.1	151.3	47.2	21.4
	7844	REDWIN			100.9	61.9	154.0	48.6	11.1
	7194	TIBER			116.1	61.5	154.0	48.6	16.9
	7735	NORSTAR			86.0	59.9	156.0	51.8	43.0
	3670	WINALTA			66.9	59.4	153.7	53.2	52.7
	7439	ROUGHRIDER	0.03		65.7	59.3	154.0	50.5	51.3
	5075	CENTURK	50.2		84.3	59.4	The state of the s	49.2	48.3
		CREE			74.2	58.4	154.0	51.8	82.3
	1532		D		92.3	61.6		40.7	.7
	0001	THUNDERBIR	. O è		90.2	61.7	151.0	50.5	27.9
-	7727	WESTON			75.5	58.2	154.3	52.5	65.6
	8885	CHEYENNE			95.1	60.2	155.0	29.5	0
	1533	NORWIN			71.5	56.9	153.3	51.8	60.0
	7277	SAGE			80.7	56.8	151.3	51.2	62.3
	3190	WARRIOR			74.8	58.4	154.3	55.1	58.7
	8771	AGASSIZ				62.5	150.7	34.1	0
	7952	HAWK			105.1		151.3	44.6	1.5
2000	8039	JUDITH	- 40		104.8	60.4	150.7	46.6	7.8
TÇ	542	HYBRITECH			103.5	60.4	151.0	45.3	3.7
	2-F2	HYBRITECH	542 F2		97.7	60.1	151.0	40.0	5.6
	1486	HYBRITECH			115.2	60.3		46.6	3.3
	7902	WINRIDGE			115.7	61.7	155.7		32.2
ND	8002	SEWARD			,,,,	60.4	156.7	48.6	8.5
D	279	BLIZZARD			97.1	60.8	156.0	34.1	0
RH78	W296	BIGHORN			110.4	60.5	154.3		0
2147	7287	RAM			108.0	59.3	151.7	40.0	0
CI 1	7846	MANNING			111.5	59.8	152.3	39.0	0
CI 1	7940	ARCHER			99.1	59.3	152.0	35.4	100
2151	8591	ARAPAHO			96.8	59.4	151.0	38.7	0
TN	8713	MSC/CTK A-	-//IUL		88.2	61.6	153.7	34.1	0
TN	8719	RRI/MT 69	28		104.8	61.7	153.7	38.7	0
S TN	38013	PMN5/WN//H	IP 344/F	RD	73.2	59.8	149.7	47.2	24.6
S Th	88017	PMN5/WN//F	IP 344/F	RD	80.5	59.9	151.3	41.3	27.4
8 TM	88018	PMN5/WN//H	IP 344/F	RD	75.2	60.1	151.3	48.6	27.8
T 8	88021	PMN5/WN//H	IP 344/F	RD	74.5	60.8	150.3	48.5	16.7
	88024	PMN5/WN//H		'RD	84.4	60.4	151.0	44.6	0
	38026	PMN5/WN//H			87.2	61.0	150.7	46.6	10.0
	38027	PMN5/WN//H	IP 344/F	RD	81.0	60.2	151.0	44.6	26.0
	8028	HP340/NRS	//MT7216	(18	84.1	58.0	152.3	45.9	50.1
	38030	HP340/NRS	//MT7216	(18	83.4	60.6	151.7	41.3	10.4
	38046	PMN5/MT 7	7003//HP	344	83.6	61.2	151.0	42.0	8.9
	90003	ORS-W 30-1			93.7	61.4	154.3	47.2	5.6
	90025	MT8001/MT			90.0	59.6	152.7	48.6	41.4
	90025	ID103/WRG	//MT7840	/MT	93.7	61.0	152.7	48.6	1.1
	90025	ID103/WRG	//MT7840	/MT	102.1	60.9	152.3	48.6	0
Tall 1	70021	TDTO2/MKG	/ LIT / 040	1 444					

Table 1 (Cont'd). Intrastate Winter Wheat Nursery - Kalispell

CI Number	Variety	avasH I	YIELD BU/A	TEST WT LB/BU	HEAD DATE	HEIGHT INCHES	LODGING INDEX 1
			BOIN	25/20	0		
BOR. BRY	หรับราสต์ และ	P. L. A.	Na				
S86-15	KESTREL		95.6	60.2	155.3	44.0	32.2
s86-736	S86-736		100.6	60.1	155.3	44.6	26.7
MTSF1258	LEW/TBR//RDW		97.0	61.3	152.7	47.9	11.1
MTSF1260	LEW/TBR//RDW		85.1	60.6	152.3	46.6	8.3
MTSF1569	LEW/TBR//RDW		88.5	60.3	155.0	41.3	18.3
MTSF1570	LEW/TBR//RDW		95.0	60.3	155.0	47.9	56.7
CI17909	LEWJAIN		118.7	58.3	158.0	33.5	0
MTSF2238	LEW/TBR//RDW		96.6	60.7	153.7	44.0	3.7
ID 355	MC*2/NP824/3/	LMH66/5	96.9	60.0	155.3	47.9	27.5
IDHW0355	2*MC/NP824/3/		90.7	60.2	155.0	49.9	26.7
ID 360	ID 360	RA C.A	109.8	59.3	156.7	36.1	25.7
RDW(SEL)	AC READYMADE		97.3	61.1	154.3	47.9	0
PI499375	KS73164/PI944	24	99.0	60.2	151.7	47.2	17.6
PI499376	LENORE/KS7316			58.3	153.0	38.7	0
PI499377	MANNING/MT757		111.4	59.6	152.3	41.3	2.2
HILL-81		53 a r	106.0	59.8	154.3		0
CI 17596				60.2	156.7	38.1	0
CI 17419			93.5	61.4	147.3	36.1	0
LAMAR			90.7	61.3	150.7	47.9	26.3
PI495594			101.5	60.1	146.0	37.4	0
6.6	T.05.		0.4				
15.3	0.187 1.	MEAN	94.03	60.2	152.9	44.5	19.1
		L.S.D.	18.87	1.23	1.760	2.60	33.7

^{1/} Lodging Index = Lodging severity X Lodging prevalence / 9.