

Station. The purpose of these trials is to determine which cultivars should be tested at the various test sites of Part A.

Plots comprise of two rows, 30.5 cm (1 foot) apart, 6.1 metres (20 feet) long, and are replicated 3 times. Plot maintenance is the same as for Part A.

Seed and herbage yields are expressed by a 0 to 5 performance scale, with 5 being best. Winter hardiness is shown by a hardiness scale of 0 to 5, with 5 being best. Cultivars rated above 3 in the above three categories will be considered for further testing in Part A.

Starting in 1987, seed is harvested and actual yields published.

C - Summary of Seed Yields

This section contains a summary of forage seed yield data collected from the various test sites established in northern Alberta. Only those cultivars registered in Canada and cultivars eligible for certification under the OECD scheme are listed.

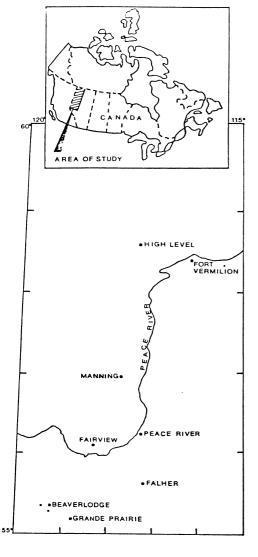
Environmental data prepared by Mr. Peter Mills, Beaverlodge Research Station.

The author acknowledges the contributions of the following people to the program: W. Conrad, T. Cramer, A. Heggelund, B. Miller, F. Swanson and J. Woods.

Evaluation of this publication and suggestions for improvements will be greatly appreciated and should be directed to:

G.M. Howe Agriculture Canada, Research Station Box 29 Beaverlodge, AB Canada TOH OCO Telephone (403) 354-2212

Cover Photo: Farm scene courtesy of the Alberta Photograph Library



ENVIRONMENTAL DATA FOR SELECTED SITES IN THE STUDY AREA

	Beaverlodge 1951-80 198	Fairview 7 1951-80 1987	Fort Vermilion 1951-80 1987
Growing Degree Days Above 5°C - May - Aug	988.8 1032.	8 1078.0 N/A	1110.3 N/A
Total Hours _ Annual Bright Sun May - Aug	2125.5 1111.8 1063.0		2106.9 1134.9 N/A
Total Precip. Annual (mm) May - Aug	467.0 235.2 265.8	446.6 8 236.8 N/A	382.5 201.7 N/A
Temperature (°C) Mean _ Annual May - Aug	1.6 13.0 13.4	1.3 4 13.7 N/A	-1.2 13.9 N/A
Mean Maximum _ Annual May - Aug	7.0 19.2 19.3	6.3	4.5
Mean Minimum _ Annual May - Aug	-3.7 6.7 7.1	-3.6 1 7.8 N/A	-6.9 7.4 N/A
Photoperiod - June 22	17:25	17:38	18:18
Last Spring Frost (0°C)	May 24 May 16	6 May 19 N/A	May 28 N/A
First Fall Frost (0°C)	Sep 7 Sep 9	9 Sep 16 N/A	Sep 3 N/A
Frost Free Period (days)	105 116	5 119 N/A	97 N/A