CONTRACT BETWEEN
MONTANA AGRICULTURAL EXPERIMENT STATION
RESEARCH CENTERS
and the
MONTANA WHEAT AND BARLEY COMMITTEE

TIME PERIOD: July 1, 2000 to June 30, 2001

TITLE: Evaluation of various materials and practices contributing toward economic crop
production under flexible, continuous and other cropping systems in Montana.

PERSONNEL: Research faculty members at the following Research Centers:
1. Central Agricultural Research Center - Moccasin
2. Eastern Agricultural Research Center - Sidney
3. Northern Agricultural Research Center - Havre
4. Northwestern Agricultural Research Center - Kalispell
5. Southern Agricultural Research Center - Huntley
6. Western Triangle Agricultural Research Center - Conrad

OBJECTIVES:
1. To evaluate the effects of differing systems on crop and variety performance
   under diverse environments represented across the Montana Agricultural
   Experiment Station - Research Center network.

2. To evaluate the potential fit of other materials, concepts and techniques with
   various cropping systems employed.

BACKGROUND AND JUSTIFICATION:
An ever-increasing need is felt among Montana agricultural producers for development and
implementation of new and/or refined materials and methods for enhanced economic efficiency in
crop production.

PROJECTS:
1. Cereal Variety Investigations under No-Till, Min-Till and Continuous Cropping Conditions:
   a) Evaluation of long-term continuous cropping under no-till and tilled conditions.  (Sidney)
   b) Evaluation of spring wheat, durum, barley, and oat varieties under minimum-till,
      continuous cropping conditions.  (Sidney)
   c) Small grain variety performance evaluations under no-till cropping conditions.  (Conrad)
   d) Evaluation of winter and spring cereal varieties under a no-till, recrop environment.  (Moccasin)

2. Cereal Variety Investigations under Conventional Conditions:
   a) Long-term small grain variety performance evaluations under mechanical or
      chemical fallow conditions off-station in northern Montana counties.  (Havre)
b) Winter and spring wheat variety performance evaluation under northern Montana conditions on the basis of gross production value as influenced by yield, protein, and market. (Havre)

c) Off-station winter wheat variety evaluations in the Central Triangle area. (Conrad)

d) Off-station spring wheat variety evaluations in four Triangle-area counties. (Conrad)

e) Off-station barley variety evaluations in four Triangle-area counties. (Conrad)

f) Evaluation of winter wheat variety performance in off-station trials near Denton, Fort Benton, Moore and Winifred. (Moccasin)

g) Evaluation of spring wheat variety performance in off-station trials near Denton, Fort Benton, Moore and Winifred. (Moccasin)

h) Evaluation of spring barley variety performance in off-station trials near Denton and Fort Benton. (Moccasin)

i) Evaluation of durum variety performance in off-station trials near Denton, Fort Benton, Moore and Winifred. (Moccasin)

j) Off-station evaluation of winter wheat variety performance near Broadview, Forsyth, Huntley, Indian Creek and Lodgegrass. (Huntley)

k) Off-station evaluation of spring wheat variety performance near Bridger, Hysham, Molt and Ryegate. (Huntley)

l) Off-station evaluation of spring barley variety performance near Bridger, Hysham, Molt and Ryegate. (Huntley)

m) Off-station evaluation of durum variety performance near Bridger, Hysham, Molt and Ryegate. (Huntley)

n) Soft white winter wheat performance evaluation at Huntley. (Huntley)

o) Evaluation of spring wheat variety performance under irrigated and dryland conditions in eastern Montana. (Sidney)

p) Evaluation of durum variety performance under irrigated and dryland conditions in eastern Montana. (Sidney)

q) Regional spring wheat, durum, and oat variety evaluations. (Sidney)

r) Evaluation of winter wheat variety performance in off-station trials in Lake County. (Kalispell)

s) Evaluation of spring wheat variety performance in off-station trials in Lake County. (Kalispell)

t) Evaluation of spring barley variety performance in off-station trials in Lake County. (Kalispell)
3. Oilseed, Pulse and Miscellaneous Rotation Crop Investigations:
   a) Evaluation of oilseed crop species/varieties on dryland recrop in central Montana. (Moccasin)
   b) Evaluation of winter triticale lines for grain yield and adaptation to dryland cropping in central Montana. (Moccasin)

4. Crop Fertility Investigations:
   a) Seeding rate and nitrogen rate effects on durum quality. (Conrad)

5. Disease Management Investigations:
   a) Early generation winter wheat screening for TCK. (Kalispell)
   b) Evaluation of Advanced Yield Winter Wheat Nursery lines for disease resistance. (Kalispell)
   c) Evaluation of Soft White Winter Wheat Nursery lines for disease resistance. (Kalispell)
   d) Evaluation of Preliminary Hard Red and Hard White Spring Wheat Nursery lines for disease resistance. (Kalispell)
   e) Evaluation of Intrastate Barley Nursery lines for disease resistance. (Kalispell)

6. Other Agronomic Investigations:
   a) Evaluation of “Double-Shoot” Openers for Air Drills. (Havre)

7. Uniform Statewide Variety Testing of Small Grains:
   a) Intrastate Winter Wheat Variety Nursery
   b) Advanced Yield Spring Wheat Variety Nursery
   c) Intrastate Spring Barley Variety Nursery
   d) Uniform Montana Oat Variety Nursery

Trials to be conducted on dryland and/or under irrigation at Conrad, Havre, Huntley, Kalispell, Moccasin, and Sidney in cooperation with MAES Breeder/Geneticists in Bozeman.

PROCEDURES:

Scientific research procedures will be employed appropriate to each specific project listed herein.

APPLICATION AND RESULTS:

Results substantiated via consistency with adequate repetition are available for dissemination to the Montana crop producer as well as the scientific community.
CURRENT or PENDING BUDGETARY SUPPORT:

All projects included herein are partially supported by MAES funding.

POTENTIAL FOR ENHANCED EXTRAMURAL FUNDING:

Much of the research conducted within this overall project is associated with the development of crop performance databases over substantial periods of time and numerous environments. While it is difficult to obtain most types of extramural funding for such work, the results arising from long-term investigations serve well in documenting base data for proposals toward other grant-supported research endeavors.

INCREASED COMPETITIVENESS DUE TO THIS FUNDING:

Much of the research associated with this project is conducted off-station on cooperating producer's farms. The addition of important cropping environments differing from those represented by the fixed-location research facilities is additive to overall databases employed to support producer decisions in cropping systems, crop and variety selection, crop nutrition, and crop pest management.

BUDGET:

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<th>Research Center</th>
<th>Uniform Statewide Variety Testing</th>
<th>Off-StaTrials &amp; Other Projects</th>
<th>Center Total</th>
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MWBC = partial project funding