COOPERATING AGENCIES, STATIONS, AND PERSONNEL

(The asterisk denotes USDA employees)

AGRICULTURAL RESEARCH SERVICE, U.S.D.A.:

Hard Red Winter Wheat C. J. Peterson* Hard Red Winter Wheat Quality O. K. Chuna*

G. Lookhart* J. Hatchett* Hessian Fly Investigations

Stem Rust Investigations

D. V. McVev*

TEXAS AGRICULTURAL EXPERIMENT STATION:

College Station, Texas A&M University

Soil and Crop Science L. W. Rooney

Dallas

TAMU Research and Extension Center D. S. Marshall

R. Sutton

Chillicothe

TAMU Agricultural Research Station W. D. Worrall

Bushland

U.S.D.A. Southwestern Great Plains

Research Center M. Lazar

NEW MEXICO AGRICULTURAL EXPERIMENT STATION:

Clovis

Plains Branch Station N. B. Christensen

Farmington

San Juan Branch Station E. J. Gregory

OKLAHOMA AGRICULTURAL EXPERIMENT STATION:

Stillwater, Oklahoma State University

Agronomy E. L. Smith

D. Porter* A. Guenzi

R. L. Westerman B. F. Carver G. H. Morgan

Botany and Plant Pathology R. M. Hunger Entomology J. A. Webster*

Lahoma

North Central Research Station R. J. Sidwell

Goodwell

Panhandle Experiment Station E. L. Smith

G. H. Morgan

Altus

Irrigation Experiment Station R. Thacker

IOWA AGRICULTURAL EXPERIMENT STATION: Ames, Iowa State University K. J. Frey Agronomy R. Skrdla KANSAS AGRICULTURAL EXPERIMENT STATION: Manhattan, Kansas State University Agronomy R. G. Sears T. S. Cox* C. Roozeboom G. M. Paulsen **Entomology** J. Hatchett* Havs Ft. Hays Experiment Station T. J. Martin Garden City Garden City Experiment Station M. D. Witt Colby Colby Experiment Station J. R. Lawless Hutchinson South Central Experiment Field W. F. Heer **COLORADO AGRICULTURAL EXPERIMENT STATION:** Ft. Collins, Colorado State University J. S. Quick Agronomy G. Ellis R. Normann Akron Central Great Plains Research Center J. S. Quick G. Ellis R. Normann **Burlington** J. S. Quick G. Ellis R. Normann J. S. Quick Julesburg G. Ellis R. Normann J. S. Quick Walsh G. Ellis R. Normann **NEBRASKA AGRICULTURAL EXPERIMENT STATION:**

Lincoln, University of Nebraska Agronomy

P. S. Baenziger C. J. Peterson* D. R. Shelton W. G. Langenberg* R. C. French* R. A. Graybosch*

North Platte North Platte Station P. T. Nordquist Alliance Northwest Agricultural Laboratory D. Baltensperger High Plains Agricultural Laboratory T. Nightengale Clay Center P. S. Baenziger South Central Station WYOMING AGRICULTURAL EXPERIMENT STATION: University of Wyoming, Division of Plant Science Torrington Substation J. Krall J. Nachtman Cheyenne Archer Substation J. Krall R. Hybner Sheridan Sheridan Substation J. Krall R. Hybner SOUTH DAKOTA AGRICULTURAL EXPERIMENT STATION: Brookings, South Dakota State University Plant Science J. L. Gellner R. A. Schut Highmore J. L. Gellner Presho J. L. Gellner C. Stymiest H. A. Geise NORTH DAKOTA AGRICULTURAL EXPERIMENT STATION: Fargo, North Dakota State University Agronomy J. Anderson Williston Williston Branch Station N. R. Riveland Hettinger Hettinger Branch Station J. Anderson Carrington Carrington Branch Station J. Anderson B. G. Schatz **MONTANA AGRICULTURAL EXPERIMENT STATION:** Bozeman, Montana State University Plant and Soil Science P. Bruckner R. L. Burrows Moccasin

D. M. Wichman

Central Agricultural Research Center

Sidney

Eastern Agricultural Research Center

J. W. Bergman J. L. A. Eckhoff

Conrad

Western Triangle Research Center

G. Jackson

IDAHO AGRICULTURAL EXPERIMENT STATION:

Aberdeen

Aberdeen Branch Station

E. J. Souza E. J. Souza

Rockland

WASHINGTON AGRICULTURAL EXPERIMENT STATION:

Lind

Dry Land Research Unit

E. Donaldson

MINNESOTA AGRICULTURAL EXPERIMENT STATION:

St. Paul, Institute of Agriculture

Agronomy and Plant Genetics

R. H. Busch*

Waseca

Southern Experiment Station

R. H. Busch*

W. E. Lueschen

ILLINOIS AGRICULTURAL EXPERIMENT STATION:

Urbana, University of Illinois

Agronomy
Plant Pathology

F. L. Kolb

R. E. Ford

A. D. Hewings*

MISSOURI AGRICULTURAL EXPERIMENT STATION:

Columbia, University of Missouri

Field Crops

A. McKendry

P. Rowoth

CANADA DEPARTMENT OF AGRICULTURE:

Lethbridge

Canada Agricultural Research Station

J. Thomas