

INDEX FOR

MINNESOTA
FARM AND HOME
Science

Published by the Minnesota Agricultural Experiment Station

Volumes I - IX

October 1943 — May 1952

UNIVERSITY OF MINNESOTA
Agricultural Experiment Station
ST. PAUL I, MINNESOTA

INDEX FOR
MINNESOTA FARM AND HOME SCIENCE

Volumes I - IX

AGRICULTURAL ECONOMICS--See also Management

- Berg, Sherwood O., and Dahl, Reynold P. "Short-term bank loans to farmers." VIII (1): 10.
- Butz, Dale, and Koller, E. Fred "Dry milk industry faces uncertain future." VI (3): 7.
- Dowell, A. A., Engelman, Gerald, Ferrin, E. F., and Anderson, P. A. "Marketing slaughter cattle by carcass weight and grade." VI (3): 12.
- Dowell, A. A. "Marketing hogs in Denmark." VIII (2): 3.
- Dowell, A. A., and Olson, R. E. "Purebred cattle prices boom, watch price, income changes." IX (3): 8.
- Dowell, Austin A. "Purebred livestock prices fluctuate violently." VII (1): 7.
- Engelman, Gerald, Dowell, A. A., Ferrin, E. F., and Anderson, P. A. "Marketing hogs by weight and grade of carcass." VI (1): 1.
- Engene, S. A. "What can you pay for a dairy barn?" III (1): 9.
- Engene, S. A. "Let's talk about haymaking." III (3): 8.
- Engene, S. A., and Beneke, R. R. "What will haying cost?" IV (2): 13.
- Engene, S. A., and Beneke, R. R. "Figure silo capacity right when setting custom rates." IV (3): 9.
- Engene, S. A., and Hady, Frank T. "Where are Minnesota eggs produced?" V (2): 14.
- Engene, S. A. "Good rotations mean more production." VIII (3): 9.
- Jesness, O. B. "Postwar prospects for agriculture." II (1): 1.
- Jesness, O. B. "The farmer and world problems." V (1): 1.
- Koller, E. Fred "Wartime expansion in the Minnesota dry milk industry." I (1): 8.
- Koller, E. Fred "Creameries need added capital for postwar use." II (2): 13.
- McDaniel, William E. "How hard will low prices hit farmers?" VIII (3): 18.
- Nodland, Truman R. "Yardsticks for a turkey business." IV (1): 3.
- Pond, G. A., and Engene, S. A. "You can increase production by 1955." IX (2): 4.

Agricultural Economics, cont.

- Pond, George A. "Producing maximum food per acre." I (1): 1.
- Pond, George A. "Pick the crops that yield more feed." I (2): 6.
- Pond, George A. "Farm family living costs rising." V (1): 10.
- Waite, W. C., and Taylor, F. R. "How can we improve Minnesota egg quality." VI (2): 4.
- "What capital is needed to farm in the midwest?" III (3): 15.

BARLEY--See Small Grains

BEES--See Insects

BIOGRAPHIES--See Minnesota's Men of Science

BUILDINGS

- Christopherson, C. H., and Rees, L. W. "Home-grown timber for farm buildings." II (2): 2.
- Christopherson, C. H. "Trends in dairy barn design." IV (1): 4.
- Engene, S. A. "What can you pay for a dairy barn?" III (1): 9.
- Engene, S. A., and Beneke, R. R. "Figure silo capacity right when setting custom rates." IV (3): 9.
- Flikke, A. M. "Building a portable home cooler." VI (1): 12.
- Goldstein, Harriet "Planning your house of the future." III (2): 8.
- Miller, William F. "Reducing labor needs in dairy barns." VIII (2): 13.
- Otis, C. K. "How much does your silo hold?" IV (3): 16.
- Otis, C. K. "A look inside your silo." VII (3): 16.
- Petersen, W. E. "Dairy cattle thrive in loose housing." IX (3): 9.
- Snyder, Charles G. "Silo drainage stops a nuisance." I (2): 10.
- Schroeder, Marguerite Paulsen, and Otis, C. K. "What housing do farm families want?" IX (1): 8.
- Schwantes, A. J., and White, H. B. "Farm building priorities for the postwar period." III (1): 8.

CANNING

Blair, Eva L. "New table announced for processing low-acid foods." IV (3): 3.

Kafka, Hedda "Home canning rules have reasons." I (3): 1.

CATTLE--See also Dairy

Fausch, H. D., and Kiser, O. M. "Feeding potatoes to beef cattle pays!" IX (1): 12.

Gilmore, Lester O., and Gullickson, T. W. "You can reduce calf losses." VI (1): 3.

Petersen, W. E., and Boyd, W. L. "Stilbestrol helps solve sterility." I (2): 3.

Sautter, J. H. "You can prevent bloat in cattle and sheep." VIII (3): 15.

Stahler, L. M., and Carlson, Arne E. "Controlled grazing eradicates bindweed." III (3): 12.

"Foot-and-mouth disease control measures sought." IX (3): 10.

"Lead paint will kill cattle, U. veterinarians warn." III (3): 14.

CHRYSANTHEMUMS--See Garden

CLOTHING

Lund, Lillian O., Phelps, Ethel L., Norton, Helen, and Miller, Barbara "How much wear from wool fabrics?" IV (2): 10.

Phelps, Ethel L. "Textiles feel the impact of war." I (2): 5.

Phelps, Ethel L., and Reyerson, Lloyd H. "Minnesota linen exhibit." VI (3): 5.

Phelps, Ethel L., Lund, Lillian O., and Norton, Helen Ward, "How well does reused wool wear?" IX (2): 5.

Strait, John, and Reyerson, L. H. "Farm machine to aid linen production." V (3): 14.

COOKERY

Noble, Isabel "Research lends a hand in meat cookery." III (1): 2.

Noble, Isabel "Cooking frozen meat." V (1): 1.

Noble, Isabel, and Worthington, Joyce. "How size of pieces affects vitamin C in cooked vegetables." V (3): 4.

Noble, Isabel "Preparing attractive and nutritious vegetables." VIII (2): 10.

CORN

- Aamodt, T. L. "European corn borer comes to Minnesota." II (2): 1.
- Caldwell, A. C. "More corn for nothing." VII (2): 10.
- Chiang, H. C., and Hodson, A. C. "Planting and picking time affects borer control." VII (3): 5.
- Christensen, J. J., and Schneider, C. L. "Corn borer aggravates stalk and ear rot." VI (1): 6.
- Dunham, R. S. "Will pre-emergence spraying control weeds in corn?" VII (2): 5.
- Hayes, H. K. "Hybrid corn--its origin and value." I (2): 15.
- Holdaway, F. G. "Two trillion corn borers." VII (3): 3.
- MacGregor, J. M. "Corn needs nitrogen--especially on sandy soils." IX (3): 16.
- Pinnell, E. L., and Rinke, E. H. "Can your seed corn stand cold?" IV (3): 2.
- Rinke, E. H., Hayes, H. K., and Pinnell, E. L. "What about borer-proof corn?" VII (2): 16.
- Rinke, E. H., and Pinnell, E. L. "Genetics aids the hybrid makers." IX (1): 14.
- Winters, L. M. "What do they mean? inbred, crossbred, hybrid, in-cross." VIII (2): 11.
- "Borer-resistant corn developed." IX (3): 15.

CROPS--See also Corn, Flax, Legumes, Small grains, Soybeans

- Bates, C. B. "Farm crops benefit from field shelterbelts." V (3): 6.
- Borgeson, Carl "New varieties of field crops--from experiment station to farm." VI (3): 2.
- Burson, Paul M., Harris, R. S., and Rost, C. O. "Fertilizer benefits whole crop rotation." IV (1): 10.
- Landon, R. H. "Artificial winter tests plant hardiness." IX (1): 16.
- Moore, M. B. "Seed treatment cheap insurance--pays off when germination is low." III (2): 14.
- Pond, George A. "Producing maximum food per acre." I (1): 1.
- Pond, George A. "Pick the crops that yield more feed." I (2): 6.
- Schmid, A. R., and Rud, Orvin E. "Seeding methods--and your crops." IX (2): 3.
- Schwantes, A. J., Thompson, M. J., Swenson, O. W., and McCall, T. M. "You don't gain with deep tillage." IX (3): 11.

Crops, cont.

Wilson, H. K., Larson, A. H., and Stahler, L. M. "Competitive crops effective in stopping field bindweed." II (3): 4.

DAIRY--See also Cattle

General

Gilmore, Lester O. "Cattle twins speed dairy research." V (3): 10.

Leighton, Ramer "DHIA throws searchlight on dairy herds." VIII (1): 16.

Swanson, Harold B. "Atoms--for peace." IX (3): 7.

Breeding

Boyd, W. L. "Many causes for breeding troubles in cows." II (3): 13.

Graf, G. C. "Calving intervals for dairy cows." VII (3): 7.

Searles, H. R. "What makes artificial breeding click?" IV (1): 12.

Winters, L. M. "What do they mean? inbred, crossbred, hybrid, in-cross." VIII (2): 11.

Diseases

Boyd, W. L., and Petersen, W. E. "Are we winning the war against bovine mastitis?" I (1): 3.

Gilmore, Lester O. "Cut death loss of calves to improve dairy herd." IV (1): 6.

Gilmore, Lester O., and Gullickson, T. W. "You can reduce calf losses." VI (1): 3.

Petersen, William E. "Don't let mastitis cut your dairy profits." VIII (3): 3.

Roepke, Martin H., and Paterson, Katherine G. "New bang's test proves successful." VI (3): 1.

Feed

Gullickson, T. W., and Fitch, J. B. "Tests show young calves need butterfat." III (2): 12.

Gullickson, T. W. "Vitamin E and your dairy herd." VII (3): 15.

Gullickson, T. W. "Does it pay to feed grain to dairy calves?" VIII (1): 14.

Housing

Christopherson, G. H. "Trends in dairy barn design." IV (1): 4.

Engene, S. A. "What can you pay for a dairy barn?" III (1): 9.

Dairy-housing, cont.

Miller, William F. "Reducing labor needs in dairy barns." VIII (2): 13.

Petersen, W. E. "Dairy cattle thrive in loose housing." IX (3): 9.

Marketing

Dowell, A. A., Engelman, Gerald, Ferrin, E. F., and Anderson, P. A. "Marketing slaughter cattle by carcass weight and grade." VI (3): 12.

Dowell, A. A., and Olson, R. E. "Purebred cattle prices boom, watch price, income changes." IX (3): 8.

Dowell, Austin A. "Purebred livestock prices fluctuate violently." VII (1): 7.

Products

Butz, Dale, and Koller, E. Fred "Dry milk industry faces uncertain future." VI (3): 7.

Combs, W. B., and Coulter, S. T. "Keep your eye on new dairy products." III (1): 1.

Coulter, S. T. "Suggests better way to pay for skim milk." I (3): 7.

Coulter, S. T. "New spray dryer developed." VIII (1): 7.

Jezeski, James J. "Dairy plants face antibiotic problem." IX (2): 16.

Koller, E. Fred "Wartime expansion in the Minnesota dry milk industry." I (1): 8.

Koller, E. Fred "Creameries need added capital for postwar use." II (2): 13.

DRAINAGE

Larson, Curtis L. "Your drainage system needs a good outlet." IX (2): 13.

Manson, P. W. "Minnesota drainage laws." V (1): 12.

Manson, P. W. "Is our ground-water supply vanishing?" VII (1): 12.

Manson, P. W., and Rost, C. O. "Farm drainage can increase the size of your farm." VIII (1): 12.

Manson, Philip W. "Tile drainage a sound investment." I (3): 10.

Miller, Dalton G. "Choose your drain tile to fit your soil." II (3): 6.

Miller, Dalton G. "Laboratory tests drain tile." VI (2): 6.

Snyder, Charles G. "Silo drainage stops a nuisance." I (2): 10.

EQUIPMENT

- Caldwell, A. C., MacGregor, J. M., and Rost, C. O. "Shall we apply fertilizer with the plow?" III (2): 6.
- Heine, Albert C. "Jeep proves versatile in Morris farm tests." IV (1): 4.
- Hustrulid, Andrew, and Winter, J. D. "Home freezers--build right, buy right." III (2): 1.
- Johnson, Virgil, and Robinson, R. G. "Drill spacings--6- vs. 7-inch compared." IX (3): 14.
- Peters, W. H., and Jordan, P. S. "Self-feeders are used successfully with lambs." IV (3): 14.
- Strait, John, and Reyerson, L. H. "Farm machine to aid linen production." V (3): 14.

FEED

- Briggs, George M. "APF, B₁₂, and poultry rations." VII (2): 3.
- Briggs, George M., and Pilkey, A. M. "Nutrition experiments point to better turkey production." VIII (3): 10.
- Carpenter, Lawrence E., and Briggs, George M. "Research on livestock and poultry growth stimulants marches ahead--using antibiotics in farm feeds." VIII (1): 8, 9.
- Fausch, H. D., and Kiser, O. M. "Feeding potatoes to beef cattle pays!" IX (1): 12.
- Ferrin, E. F., Kernkamp, H. C. H., Roepke, M. H., and Moore, M. B. "Treated seed grains found fatal to hogs." VI (2): 7.
- Gullickson, T. W., and Fitch, J. B. "Tests show young calves need butterfat." III (2): 12.
- Gullickson, T. W. "Vitamin E and your dairy herd." VII (3): 15.
- Gullickson, T. W. "Does it pay to feed grain to dairy calves?" VIII (1): 14.
- Jordan, P. S., and Peters, W. H. "Lambs say new linseed meal is equal to old." I (3): 7.
- Kiser, O. M., and Fausch, H. D. "Low-grade potatoes as a feed." VII (1): 6.
- Peters, W. H., and Jordan, P. S. "Self-feeders are used successfully with lambs." IV (3): 14.
- Pond, George A. "Pick the crops that yield more feed." I (2): 6.
- Sloan, H. J. "Protein and vitamins for poultry." I (1): 6.
- Sloan, H. J. "Free-choice grain feeding wins approval." II (3): 8.

Feed, cont.

Sloan, H. J., Berg, R. W., Shoffner, R. N., and Briggs, G. M. "What feed for turkeys?" IX (1): 13.

"Silage gives good results as lamb-feeding roughage." III (3): 14.

FENCING

Christopherson, C. H., and Kaufert, F. H. "How long will your fence posts last?" VII (1): 10.

Engene, S. A., and Neetzel, J. R. "Minnesota farmers spend one week each year fencing." VII (1): 11.

Kaufert, Frank H. "Chemical bath lengthens life of posts." IV (2): 8.

Neetzel, John R., and Engene, S. A. "Long life cuts fence post costs." VIII (1): 4.

Neetzel, John R., and Kaufert, F. H. "Storm shows fencing flaws." IX (2): 5.

FERTILIZERS

Burson, Paul M., Harris, R. S., and Rost, C. O. "Fertilizer benefits whole crop rotation." IV (1): 10.

Caldwell, A. C. "More corn for nothing." VII (2): 10.

Caldwell, A. C., MacGregor, J. M., and Rost, C. O. "Shall we apply fertilizer with the plow?" III (2): 6.

MacGregor, J. M. "Fertilizing oats often pays in Minnesota." VII (2): 11.

MacGregor, J. M. "How lasting are fertilizer effects?" IX (2): 12.

Nylund, R. E. "Starter solutions give vegetables extra boost." V (2): 10.

Rost, C. O. "Fertilizers increase potato yields in Red River Valley." II (3): 15.

Rost, C. O., Burson, Paul M., and Hammers, Freida L. "Fertilizers improve alfalfa hay." V (1): 4.

FLAX

Dunham, R. S., and Tandon, R. K. "Using 2,4-D on flax." V (2): 6.

Jordan, P. S., and Peters, W. H. "Lambs say new linseed meal is equal to old." I (3): 7.

Moore, M. B., and Christensen, J. J. "Protect injured flax seed by treating before planting." IV (2): 7.

Phelps, Ethel L. "Producing fiber from seed flax straw." IV (2): 1.

Flax, cont.

- Phelps, Ethel L., and Reyerson, Lloyd H. "Minnesota linen exhibit." VI (3): 5.
- Strait, John, and Reyerson, L. H. "Farm machine to aid linen production." V (3): 14.
- "MCP, TCA kill flax weeds." IX (3): 13.

FLOWERS--See Garden

FOOD

- Blair, Eva L. "New table announced for processing low-acid foods." IV (3): 3.
- Christensen, Clyde M. "Scientist helps the baker solve mold problem in bread." IV (3): 12.
- Donelson, Eva G. "Eating is a most important business." II (1): 5.
- Pond, George A. "Producing maximum food per acre." I (1): 1.
- Smith, Lloyd L., Jr. "Rough fish--a neglected resource." VI (2): 11.
- Winter, J. D., and Hustrulid, Andrew "What's new in freezing foods for home use." II (3): 1.

FORESTRY--See also Fencing

- Allison, John H. "Cutover forests' ask only a chance." I (2): 11.
- Bates, C. B. "Farm crops benefit from field shelterbelts." V (3): 6.
- Christopherson, C. H., and Rees, L. W. "Home-grown timber for farm buildings." II (2): 2.
- Duncan, D. P., and Kaufert, F. H. "Better poplar sought for Minnesota." IX (1): 6.
- French, David W. "Wilt threatens Minnesota oaks." VIII (2): 12.
- Hansen, H. L., and Hall, O. F. "Scotch pine for Minnesota?" VIII (3): 16.
- Hodson, A. C. "What happens when trees lose their foliage in summer." VII (3): 19.
- Hodson, A. C. "How go the seasons?" VIII (2): 15.
- Hodson, A. C. "1951--The northern walking stick's year." VIII (3): 6.
- Kaufert, F. H. "The future of the American elm." VI (1): 10.
- Rees, L. W., and Clausen, V. H. "Foresters find many uses for former 'weed' tree." VII (2): 8.

Forestry, cont.

Schantz-Hansen, T. "The Cloquet experimental forest." V (1): 8.

Schantz-Hansen, T., and Hall, O. F. "Ornamental and windbreak trees for Minnesota." VII (3): 10.

FREEZING FOODS

Anderson, Lillian W., and Winter, J. D. "Frozen fruits in bulk packages for home use." III (3): 2.

Hustrulid, Andrew, and Winter, J. D. "Home freezers--build right, buy right." III (2): 1.

Noble, Isabel "Cooking frozen meat." V (1): 1.

Noble, Isabel, and Winter, J. D. "Scald vegetables before freezing." VIII (3): 8.

Winter, J. D., and Hustrulid, Andrew "What's new in freezing foods for home use." II (3): 1.

Winter, J. D., Hutchins, A. E., Hustrulid, Andrew, and Johnson, Shirley "What squash for freezing?" VII (3): 12.

Winter, J. D., Hutchins, A. E., and Trantanella, Shirely, "Garden varieties for freezing." IX (2): 15.

FRUITS

Alderman, W. H. "Pioneer goals passed in fruit breeding." I (3): 2.

Alderman, W. H. "Minnesota fruit breeding station to introduce three new fruit varieties." III (2): 13.

Alderman, W. H., and Staff "Station announces fruits and potatoes." VI (2): 3.

Alderman, W. H. "A new cherry and apple developed for Minnesota." VIII (2): 16.

Anderson, Lillian W., and Winter, J. D. "Frozen fruits in bulk packages for home use." III (3): 2.

Hodson, A. C. "Apple maggot control in Minnesota." I (1): 11.

Hodson, A. C. "How go the seasons?" VIII (2): 15.

Wilcox, A. N. "Evermore is newest Minnesota strawberry." II (2): 16.

"Introducing a squash, three new fruits." IV (2): 12.

FUNGI--See Molds and fungi.

GARDEN

- Dosdall, Louise. "Diseases of ornamental plants." VIII (3): 12.
- Longley, L. E. "More new varieties of garden chrysanthemums." II (3): 14.
- "New roses, chrysanthemums being introduced." VI (2): 2.

HAY

- Engene, S. A. "Let's talk about haymaking." III (3): 8.
- Engene, S. A., and Beneke, R. R. "What will haying cost?" IV (2): 13.
- Rost, C. O., Burson, Paul M., and Hammers, Freida L. "Fertilizers improve alfalfa hay." V (1): 4.
- Schmid, A. R., and Arakeri, H. R. "Improve your stands of legumes and grasses." VI (3): 10.
- Strait, John "Mow curing of hay cuts weather risk." II (1): 2.
- Thomas, H. L. "New alfalfa varieties resist wilt." III (3): 12.
- "Better hay and pastures predicted." VIII (3): 19.

HOGS

General

- Ferrin, E. F., Kernkamp, H. C. H., Roepke, M. H., and Moore, M. B. "Treated seed grains found fatal to hogs." VI (2): 7.
- Ferrin, E. F. "Artificial lighting for hogs." VII (1): 16.
- Winters, L. M. "Swine project speeds improvement." I (3): 10.

Breeding

- Winters, L. M. "Nine years of swine breeding bring results." III (2): 2.
- Winters, L. M. "Minnesota swine breeding project develops new lines." V (3): 2.
- "Minnesota No. 1 dedicated as new breed of swine." IV (1): 8.
- "Minnesota No. 2 hog breed dedicated at Crookston ceremony." VI (1): 7.

Diseases

- Hanson, L. E. "You can prevent anemia in suckling pigs." VIII (2): 4.
- Kernkamp, H. C. H., and Roepke, M. H. "Sulfaguanidine for 'Necro' in swine." I (1): 14.
- Kernkamp, H. C. H., Roepke, M. H., and Jasper, Donald E. "It's time to control swine brucellosis now." III (1): 10.

HOGS, cont.

Marketing

Dowell, A. A. "Marketing hogs in Denmark." VIII (2): 3.

Engelman, Gerald, Dowell, A. A., Ferrin, E. F., and Anderson, P. A. "Marketing hogs by weight and grade of carcass." VI (1): 1.

Nutrition

Anderson, R. M., and Ferrin, E. F. "Do pigs need iron and copper?" VII (2): 13.

Carpenter, Lawrence E. "Research on livestock and poultry growth stimulants marches ahead--antibiotics in swine feeds." VIII (1): 8.

Ferrin, E. F. "Making more pork from less protein." I (2): 4.

Hanson, L. E. "Antibiotics for suckling pigs." IX (1): 3.

HOME PLANNING

Flikke, A. M. "Building a portable home cooler." VI (1): 12.

Goldstein, Harriet, "Planning your house of the future." III (2): 8.

Schroeder, Marguerite Paulsen, and Otis, C. K. "What housing do farm families want?" IX (1): 8.

INSECTS

Aamodt, T. L. "European corn borer comes to Minnesota." II (2): 1.

Anderson, P. A. "Benzene hexachloride may flavor beef and pork." VI (2): 10.

Chiang, H. C., and Hodson, A. C. "Planting and picking time affects borer control." VII (3): 5.

Christensen, J. J., and Schneider, C. L. "Corn borer aggravates stalk and ear rot." VI (1): 6.

Cutkomp, L. K. "What's new in insecticides?" VII (1): 3.

Daggy, Richard H. "DDT knocks insects that plague farmstead." III (3): 6.

Gochnauer, Thomas A. "Drugs fight foul brood disease in bees." IX (1): 15.

Granovsky, A. A. "DDT in Minnesota tests shows promise as farm insecticide." II (2): 8.

Granovsky, A. A. "New chemicals for cutworm control." V (2): 3.

Hodson, A. C. "Apple maggot control in Minnesota." I (1): 11.

Insects, cont.

- Hodson, A. C., and Sharvelle, E. G. "Solving the spray timing riddle." I (3): 12.
- Hodson, A. C. "1951--The northern walking stick's year." VIII (3): 6.
- Holdaway, F. G. "Two trillion corn borers." VII (3): 3.
- Peterson, A. G., and Holdaway, F. G. "Protect bees for better pollination." VIII (3): 20.
- Peterson, A. G., and Holdaway, F. G. "Insects cut legume seed production." IX (3): 4.

LEGUMES--See also Hay and Soybeans

- Miller, John H., and Dunham, R. S. "Spraying for weed control--will it work with legumes?" IX (3): 3.
- Peterson, A. G., and Holdaway, F. G. "Insects cut legume seed production." IX (3): 4.
- Rost, C. O., Burson, Paul M., and Hammers, Freida L. "Fertilizers improve alfalfa hay." V (1): 4.
- Schmid, A. R., and Arakeri, H. R. "Improve your stands of legumes and grasses." VI (3): 10.
- Thomas, H. L. "New alfalfa varieties resist wilt." III (3): 12.
- Thomas, H. L. "Recommended sweet clovers." IX (2): 14.
- "Legume research story told at Roseau." IX (1): 7.

MACHINERY--See Equipment

MANAGEMENT--See also Agricultural Economics

- Engene, S. A. "Good rotations mean more production." VIII (3): 9.
- Nodland, Truman R. "Yardsticks for a turkey business." IV (1): 3.
- Pond, G. A., and Engene, S. A. "You can increase production by 1955." IX (2): 4.
- Pond, George A. "Producing maximum food per acre." I (1): 1.
- Pond, George A. "Pick the crops that yield more feed." I (2): 6.
- Schwantes, A. J., Thompson, M. H., Swenson, O. W., and McCall, T. M. "You don't gain with deep tillage." IX (3): 11.

MEATS

- Anderson, P. A. "Benzene hexachloride may flavor beef and pork." VI (2): 10.
Noble, Isabel "Cooking frozen meat." V (1): 1.
Smith, Lloyd L., Jr. "Rough fish--a neglected resource." VI (2): 11.

MINNESOTA'S MEN OF SCIENCE

- Alderman, W. H., chief, Division of Horticulture. IX (2): 2.
Bailey, C. H., dean and director, Department of Agriculture. VII (2): 2.
Boyd, W. L., director, School of Veterinary Medicine. VIII (3): 2.
Hayes, H. K., chief, Division of Agronomy and Plant Genetics. VIII (2): 2.
Macy, Harold, director, Minnesota Agricultural Experiment Station." VIII (1): 2.
McNeal, Wylle B., director, School of Home Economics." VII (3): 2.
Peters, W. H., chief, Division of Animal Husbandry." VII (1): 2.
Rost, C. O., chief, Division of Soils." IX (3): 2.
Stakman, E. C., chief, Division of Plant Pathology and Botany. IX (1): 2.

MOLDS AND FUNGI

- Boosalis, Michael G., and Kernkamp, M. F. "Fungi that poisons soybeans." VI (1): 5.
Christensen, Clyde M. "Molds in your air." III (1): 4.
Christensen, Clyde M. "Scientist helps the baker solve mold problem in bread." IV (2): 12.
Christensen, Clyde M., and Swaebly, Mary Ann "Air-borne fungi." VIII (3): 14.
Christensen, J. J. "Microorganisms go to war in the soil." VIII (1): 5.
Tervet, Ian W. "Molds injurious to soybean seed." I (1): 13.

NUTRITION

- Biester, Alice "Tests show rutabaga has high value as source of vitamin C." II (3): 14.
Leichsenring, Jane M. "Potatoes in the diet." I (1): 5.
Leichsenring, Jane M., and Norris, Loana M. "Many wild greens have food value." IV (3): 4.

Nutrition, cont.

Leichsenring, Jane M., and Norris, Loana M. "Do stored potatoes lose vitamin C?" VI (1): 4.

Leichsenring, Jane M. "Everyone needs calcium." VI (3): 4.

Leichsenring, Jane M., and Norris, Loana M. "Ascorbic acid (vitamin C) loss in cooked and refrigerated potatoes." VII (3): 13.

Leichsenring, Jane M., Norris, Loana M., Lamison, Sara A., Wilson, Eva D., and Patton, Mary B. "Studies trace calcium losses in young women." IX (3): 5.

Noble, Isabel, and Worthington, Joyce "How size of pieces affects vitamin C in cooked vegetables." V (3): 4.

Noble, Isabel "Preparing attractive and nutritious vegetables." VIII (2): 10.

OATS--See Small grains

OUTLOOK

Bailey, C. H. "Science unites nations." VI (1): 16.

Fenske, Theodore H. "A century of progress." (editorial) VI (3): 16.

Jessness, O. B. "Postwar prospects for agriculture." II (1): 1.

Macy, H. "The changing scene." (editorial) VI (2): 16.

Macy, H. "Twentieth century unlimited." VIII (1): 3.

PASTURE

Arny, A. C. "Stepping up rotation pasture yields." I (2): 1.

Arny, A. C. "Trials show way to higher yields from permanent pastures." III (2): 4.

Schmid, A. R., and Arakeri, H. R. "Improve your stands of legumes and grasses." VI (3): 10.

Schmid, Alois R. "When is the best time to renovate?" VIII (2): 8.

Stahler, L. M., and Carlson, Arne E. "Controlled grazing eradicates bindweed." III (3): 12.

Thomas, H. L. "Recommended sweet clovers." IX (2): 14.

"Better hay and pastures predicted." VIII (3): 19.

PIGS--See Hogs

PLANT DISEASE

- Boosalis, Michael G., and Kernkamp, M. F. "Fungi that poison soybeans." VI (1): 5.
- Christensen, J. J. "Disease gardens test new varieties." V (3): 1.
- Dosdall, Louise "Diseases of ornamental plants." VIII (3): 12.
- Eide, Carl J. "Control ring rot with rigid sanitation." II (3): 2.
- Eide, Carl J., and Krantz, F. A. "Can resistant potatoes lick late blight?" IX (2): 9.
- Eide, Carl J. "Making potato fungicides pay in Minnesota." IX (3): 6.
- Stakman, E. C. "Plant diseases are shifty enemies." II (1): 8.
- Stakman, E. C. "New races of stem rust break out." VIII (1): 7.
- Swanson, Harold B. "Atoms--for peace." IX (3): 7.
- Tervet, Ian W. "Molds injurious to soybean seed." I (1): 13.
- "Scientists battle grain rust." VIII (3): 5.

POLLINATION--See Insects

POTATOES

- Alderman, W. H., and Staff "Station announces fruits and potatoes." VI (2): 3.
- Eide, Carl J., and Krantz, F. A. "Can resistant potatoes lick late blight?" IX (2): 9.
- Eide, Carl J. "Making potato fungicides pay in Minnesota." IX (3): 6.
- Krantz, F. A. "Better potatoes are on the way." III (1): 6.
- Leichsenring, Jane M. "Potatoes in the diet." I (1): 5.
- Leichsenring, Jane M., and Norris, Loana M. "Do stores potatoes lose vitamin C?" VI (1): 4.
- Leichsenring, Jane M., and Norris, Loana M. "Ascorbic acid (vitamin C) loss in cooked and refrigerated potatoes." VII (3): 13.
- Rost, C. O. "Fertilizers increase potato yields in Red River Valley." II (3): 15.
- Turnquist, Orrin C., and Tolaas, A. G. "Joint tests prove new potato varieties." IX (2): 8.

POULTRY

General

Nodland, Truman R. "Yardsticks for a turkey business." IV (1): 3.

Breeding

Canfield, Thomas "Laying streak by inbred hen spotlights poultry breeding work." III (1): 14.

Shoffner, R. N. "Is the hybrid the 'chicken of tomorrow'?" V (2): 12.

Shoffner, R. N. "Are crossbred chickens really better?" II (1): 14.

Winters, L. M. "What do they mean? inbred, crossbred, hybrid, in-cross." VIII (2): 11.

Diseases

Fenstermacher, R. "The respiratory diseases of chickens." I (3): 5.

Pomeroy, B. S., and Fenstermacher, R. "Pullorum, paratyphoid in chicks, poults." II (2): 4.

Pomeroy, B. S., and Fenstermacher, R. "Newcastle disease threatens poultry industry." IV (1): 1.

Pomeroy, B. S., and Fenstermacher, R. "Newcastle disease spreading." V (1): 6.

Pomeroy, B. S., and Fenstermacher, R. "Where do we stand with Newcastle control?" VI (3): 6.

Pomeroy, B. S., and Fenstermacher, R. "Newcastle disease continues to spread." VIII (2): 6.

Williams, James E., Pomeroy, B. S., and Fenstermacher, R. "New form of disease threatens poultry." VII (1): 5.

Eggs

Engene, S. A., and Hady, Frank T. "Where are Minnesota eggs produced?" V (2): 14

Waite, W. C., and Taylor, F. R. "How can we improve Minnesota egg quality." VI (2): 4.

Feed and Nutrition

Briggs, George M. "APF, B₁₂, and poultry rations." VII (2): 3.

Briggs, George M. "Research on livestock and poultry growth stimulants marches ahead--antibiotics in poultry feeds." VIII (1): 9.

Briggs, George M., and Pilkey, A. M. "Nutrition experiments point to better turkey production." VIII (3): 10.

Poultry--Feed and Nutrition, cont.

Sloan, H. J., Berg, R. W., Shoffner, R. N., and Briggs, G. M. "What feed for turkeys?" IX (1): 13.

Sloan, H. J. "Protein and vitamins for poultry." I (1): 6.

Sloan, H. J. "Free-choice grain feeding wins approval." II (3): 8.

ROSES--See Gardens

RURAL SOCIOLOGY

Byrn, Darcie "Who loses in migration?" VI (3): 11.

Engene, S. A. "Farms stay--farmers move." VII (3): 20.

Marshall, Douglas C. "Better farms, fewer boys and girls." IV (2): 4.

Marshall, Douglas C. "Farm family size in Minnesota is falling." VII (1): 14.

Marshall, Douglas C. "Do farm youth get the education they need?" VIII (3): 4.

Nelson, Lowry, "A blind spot in Minnesota education." I (3): 4.

Nelson, Lowry "Rural churches in Minnesota." V (2): 1.

Taves, Marvin J. "Rural living is better than ever!" IX (1): 4.

SEED

Borgeson, Carl "Improved seed for our farms." IX (2): 11.

Ferrin, E. F., Kernkamp, H. C. H., Roepke, M. H., and Moore, M. B. "Treated seed grains found fatal to hogs." VI (2): 7.

Kernkamp, M. F. "Should soybean seed be treated?" V (3): 5.

Moore, M. B. "Seed treatment cheap insurance--pays off when germination is low." III (2): 14.

Moore, M. B., and Christensen, J. J. "Protect injured flax seed by treating before planting." IV (2): 7.

Peterson, A. G., and Holdaway, F. G. "Insects cut legume seed production." IX (3): 4.

Pinnell, E. L., and Rinke, E. H. "Can your seed corn stand cold?" IV (3): 2.

Schmid, A. R., and Rud, Orvin E. "Seeding methods--and your crops." IX (2): 3.

Tervet, Ian W. "Molds injurious to soybean seed." I (1): 13.

Tolaas, A. G. "Seed potato certification in Minnesota." VII (3): 8.

SHEEP

- Jordan, P. S., and Peters, W. H. "Lambs say new linseed meal is equal to old." I (3): 7.
- Jordan, P. S., and Peters, W. H. "Shearing did not speed lamb fattening gains." I (3): 15.
- Peters, W. H., and Jordan, P. S. "Self-feeders are used successfully with lambs." IV (3): 14.
- Sautter, J. H. "You can prevent bloat in cattle and sheep." VIII (3): 15.
- "Silage gives good results as lamb-feeding roughage." III (3): 14.

SMALL GRAINS

- Ausemus, E. R., and Stakman, E. C. "Newthatch wheat--what it is and what it took to make it." II (1): 13.
- Henderson, M. T., and Christensen, J. J. "Mars--a new high-yielding barley for Minnesota growers." II (1): 4.
- MacGregor, J. M. "Fertilizing oats often pays in Minnesota." VII (2): 11.
- "Scientists battle grain rust." VIII (3): 5.

SOIL

- Burson, Paul M., and Rost, C. O. "True soil conservation is many-sided." II (2): 6.
- Caldwell, A. C., and MacGregor, J. M. "Some Minnesota soils need more nitrogen." V (2): 4.
- Caldwell, A. C., Hustrulid, Andrew, and MacGregor, J. M. "Radioactive phosphorus--a new tool in soil research." VIII (2): 5.
- Christensen, J. J. "Microorganisms go to war in the soil." VIII (1): 5.
- Manson, P. W. "Is our ground-water supply vanishing?" VII (1): 12.
- Miller, Dalton G. "Choose your drain tile to fit your soil." II (3): 6.
- Rost, C. O., and Burson, P. M. "Soil upkeep in wartime farming." I (2): 6.
- Schwantes, A. J., Thompson, M. J., Swenson, O. W., and McCall, T. M. "You don't gain with deep tillage." IX (3): 11.
- Swanson, Harold B. "Atoms--for peace." IX (3): 7.

SOYBEANS

- Boosalis, Michael G., and Kernkamp, M. F. "Fungi that poison soybeans." VI (1): 5.
- Kernkamp, M. F. "Should soybean seed be treated?" V (3): 5.
- Lambert, J. W. "Are soybeans here to stay?" VI (2): 12.
- Pond, George A. "Soybeans--a new cash crop for Minnesota farmers." VII (3): 9.
- Tervet, Ian W. "Molds injurious to soybean seed." I (1): 13.

SWINE--See Hogs

UNIVERSITY AND OUTLYING EXPERIMENT STATIONS

- Boyd, W. L. "Veterinary instruction started." V (2): 7.
- Dailey, Donald L. "The North Central School and Experiment Station." VI (1): 8.
- Edson, Allen W. "The West Central Experiment Station." VI (2): 8.
- Fenske, T. H. "New agricultural experiment station branch at Rosemount sets stage for expanded research." VII (1): 8.
- Hodgson, R. E. "The Southeast Experiment Station." VI (3): 8.
- McCall, T. M. "The Northwest School and Experiment Station." V (2): 8.
- Schantz-Hansen, T. "The Cloquet Experimental Forest." V (1): 8.
- Thompson, M. J. "The Northeast Experiment Station." V (3): 8.
- "New Home Economics wing will benefit families in state." IX (3): 15.
- "USDA report cites Minnesota station work." IX (1): 5.

VEGETABLES--See also Potatoes

- Biester, Alice "Tests show rutabaga has high value as source of vitamin C." II (1): 5.
- Currence, T. M. "Hybrid tomatoes give superior yields." III (3): 4.
- Leichsenring, Jane M., and Norris, Loana M. "Many wild greens have food value." IV (3): 3.
- Noble, Isabel, and Worthington, Joyce "How size of pieces affects vitamin C in cooked vegetables." V (3): 4.
- Noble, Isabel "Preparing attractive and nutritious vegetables." VIII (2): 10.
- Noble, Isabel, and Winter, J. D. "Scald vegetables before freezing." VIII (3): 8.

Vegetables, cont.

Nylund, R. E. "Starter solutions give vegetables extra boost." V (2): 10.

Winter, J. D., Hutchins, A. E., Hustrulid, Andrew, and Johnson, Shirley "What squash for freezing?" VII (3): 12.

"Introducing a squash, three new fruits." IV (2): 12.

VETERINARY MEDICINE--See also cattle, dairy, hogs, poultry, sheep

Cattle

Anderson, P. A. "Benzene hexachloride may flavor beef and pork." VI (2): 10.

Boyd, W. L., and Petersen, W. E. "Are we winning the war against bovine mastitis?" I (1): 3.

Boyd, W. L. "Many causes for breeding troubles in cows." II (3): 13.

Gilmore, Lester O. "Cut death loss of calves to improve dairy herd." IV (1): 6.

Gilmore, Lester O., and Gullickson, T. W. "You can reduce calf losses." VI (1): 3.

Petersen, W. E., and Boyd, W. L. "Stilbestrol helps solve sterility." I (2): 3.

Petersen, William E. "Don't let mastitis cut your dairy profits." VIII (3): 3.

Roepke, Martin H., and Paterson, Katherine G. "New bang's test proves successful." VI (3): 1.

Sautter, J. H. "You can prevent bloat in cattle and sheep." VIII (3): 15.

"Foot-and-mouth disease control measures sought." IX (3): 10.

"Lead paint will kill cattle, U. veterinarians warn." III (3): 14.

Hogs

Anderson, P. A. "Benzene hexachloride may flavor beef and pork." VI (2): 10.

Ferrin, E. F., Kernkamp, H. C. H., Roepke, M. H., and Moore, M. B. "Treated seed grains found fatal to hogs." VI (2): 7.

Hanson, L. E. "You can prevent anemia in suckling pigs." VIII (2): 4.

Kernkamp, H. C. H., and Roepke, M. H. "Sulfaguanidine for 'Necro' in swine." I (1): 14.

Kernkamp, H. C. H., Roepke, M. H., and Jasper, Donald E. "It's time to control swine brucellosis now." III (1): 10.

Veterinary Medicine, cont.

Poultry

- Fenstermacher, R. "The respiratory diseases of chickens." I (3): 5.
- Pomeroy, B. S., and Fenstermacher, R. "Pullorum, paratyphoid in chicks, poults." II (2): 4.
- Pomeroy, B. S., and Fenstermacher, R. "Newcastle disease threatens poultry industry." IV (1): 1.
- Pomeroy, B. S., and Fenstermacher, R. "Newcastle disease spreading." V (1): 6.
- Pomeroy, B. S., and Fenstermacher, R. "Where do we stand with Newcastle control?" VI (3): 6.
- Pomeroy, B. S., and Fenstermacher, R. "Newcastle disease continues to spread." VIII (2): 6.
- Williams, James E., Pomeroy, B. S., and Fenstermacher, R. "New form of disease threatens poultry." VII (1): 5.

WEED CONTROL

- Dunham, R. S., and Tandon, R. K. "Using 2,4-D on flax." V (2): 6.
- Dunham, R. S. "Conference reports on weed control." VI (2): 1.
- Dunham, R. S. "Will pre-emergence spraying control weeds in corn?" VII (2): 5.
- Heggeness, H. G. "Herbicides help farmers fight weeds." VII (2): 4.
- Larson, R. E., and Johnson, V. H. "When buying weed sprayers consider many points." VII (2): 6.
- Miller, John H., and Dunham, R. S. "Spraying for weed control--will it work with legumes?" IX (3): 3.
- Stahler, L. M., and Carlson, Arne E. "Controlled grazing eradicates bindweed." III (3): 12.
- Stahler, L. M., Larson, A. H., and Dunham, R. S. "Chemicals crack down on weeds." IV (3): 1.
- Wilson, H. K., Larson, A. H., and Stahler, L. M. "Competitive crops effective in stopping field bindweed." II (3): 4.
- "MCP, TCA kill flax weeds." IX (3): 13.

WHEAT--See Small grains

* * * * *