

Progress
in Solving
Farm Problems
of Illinois

Report for
1947-48

University of Illinois
Agricultural Experiment Station

Progress in Solving Farm Problems of Illinois

Report of the 61st Year of the
Illinois Agricultural Experiment Station

July 1, 1947 — June 30, 1948

By H. P. RUSK, Director

URBANA, ILLINOIS 1950

LETTER OF TRANSMITTAL

Urbana, January, 1950

To the President:

I submit herewith for your use, and for transmission to the Board of Trustees, the Governor, and other officers as you may wish, a report of the work of the Agricultural Experiment Station of the University of Illinois for the year ending June 30, 1948.

Respectfully submitted,

A handwritten signature in black ink, appearing to read "H. P. Bush".

Director

CONTENTS

	PAGE
AGRONOMY INVESTIGATIONS	7
LIVESTOCK INVESTIGATIONS.....	44
INVESTIGATIONS AT DIXON SPRINGS STATION.....	72
DAIRY PRODUCTION INVESTIGATIONS.....	82
INVESTIGATIONS IN FOOD TECHNOLOGY.....	94
VETERINARY MEDICINE INVESTIGATIONS.....	102
ENTOMOLOGY INVESTIGATIONS	110
INVESTIGATIONS IN AGRICULTURAL ECONOMICS.....	124
INVESTIGATIONS IN AGRICULTURAL ENGINEERING.....	149
FORESTRY INVESTIGATIONS.....	162
HORTICULTURAL INVESTIGATIONS.....	170
HOME ECONOMICS INVESTIGATIONS.....	188
PUBLICATIONS.....	198
ORGANIZATION	206
INCOME AND EXPENDITURES FOR 1947-48.....	214
SUBJECT INDEX.....	215

Reports for the different departments were prepared under the supervision of the following representatives: C. M. WOODWORTH, Agronomy; L. E. CARD, Animal Science; W. G. KAMMLADE, Dixon Springs; W. B. NEVENS, Dairy; P. H. TRACY, Food Technology; JESSE SAMPSON, Veterinary Medicine; G. C. DECKER, Entomology; R. W. BARTLETT, Agricultural Economics; D. G. CARTER, Agricultural Engineering; R. W. LORENZ, Forestry; M. B. LINN, Horticulture; and HARRIET BARTO, Home Economics.

SUBJECT INDEX

	PAGE
Accounts	
family	195
farm	135-139
Acetonemia in cows.	107
Alfalfa	
chemical composition.....	12
drying tests.....	153
Ranger, at Dixon Springs.....	74
reaction to bacterial wilt.....	22
Alfalfa meal for weanling pigs.	68
Aluminum for farm buildings.	149
Amino acids	
choline	54
for growing and adult animals.....	44
in cheese curing.....	97
interrelation with vitamins.....	54
lysine	44
tryptophan	54, 55
Antibiotics	178
Apple scab	173, 177
Apples	
hormone sprays.....	181
marketing	128
nitrogen applications.....	181
problems associated with DDT.....	117
scab controlled by fungicides.....	177
scab resistance of seedlings.....	173
spray schedules.....	117
spray-service warnings.....	177
waxes	182
Argentine black rape	37
Ash-alkalinity test of dry buttermilk.	96
Atwater factors, can result in errors.	46
Aviators, high protein meals contraindicated	46
Bacterial spot on peach	
effect of spraying.....	176
new technics used to study.....	175
Barley, variety tests.	43
Beef	
fat content varies with cut and grade.....	46
riboflavin and thiamine in cooked roasts.....	193
yield from carcass depends on grade.....	71
BHC (benzene hexachloride)	
gladiolus thrips.....	119
grasshoppers	115
hog mange and lice.....	122
plum curculio on peaches.....	118
sweet-clover weevil.....	116
Birdsfoot trefoil	
adaptation	23
evaluation at Dixon Springs.....	74
inoculation of	20
Blood sugar in baby pigs.	108
Bromegrass, variety tests.	40
Buttermilk, dry, test for neutralizer.	96
Cabbage worms.	117
Calcium studies with growing girls.	188
Caramels, quality of condensed milk in.	95
Carnations, watering and fertilizing.	170, 171

	PAGE
Castor plants.....	35
Catfacing of peaches.....	119
Cattle	
beef	
distribution of feeders.....	132
economical finish for steers.....	59
effect of pasture on gains and quality.....	60
gains on legume-grass pastures.....	76
methods of managing.....	79
time and travel records.....	159
yield from carcass depends on grade.....	71
clinical ketosis (acetonemia).....	107
dairy	
barns	158
blood pressure, measurement of.....	91
Brown Swiss milk, composition of.....	82
effect of soil fertilization on nutritive value of feeds.....	84
grain-feeding intensity determined.....	82, 83
grass-legume pastures.....	87, 88, 89
hyperkeratosis in.....	105
ketosis in.....	92
silage, sweet-Sudan grass and soybean.....	88
thyroprotein, effects of.....	90
time studies in feed consumption.....	93
leptospirosis	106
Cheese	
change in amino acids in curing.....	97
fat, changed by <i>Oospora lactis</i>	98
mold growth in packaged cheddar.....	98
Chickens <i>see</i> Poultry	
Chlordane	
alfalfa and red clover.....	110
grasshoppers	115
new insecticide.....	123
plum curculio on peaches.....	118
sweet-clover weevil.....	116
Chloromyctein	178
Chrysanthemums	
breeding studies.....	172
insects on.....	119
Clinical ketosis (acetonemia).....	107
Clover	
new species evaluated at Dixon Springs.....	74
red	
chemical composition.....	12
variety tests.....	21
Cobalt for clinical ketosis.....	107
Codling moths.....	117
Compound # 118, new insecticide.....	123
Condensed milk in caramels.....	95
Conservation practices, effect on earnings.....	142
Conservation programs, capital requirements.....	147
Copper in ice-cream materials.....	96
Corn	
field	
cost and income per acre.....	142
cribs adapted.....	155
drier	154
ear rot.....	31
grains vary in protein.....	17
harvestability	28

	PAGE
Corn, field (continued)	
high and low oil strains.....	24, 26
high and low protein strains.....	24, 26
high-moisture ear corn dried.....	154
hybrids tested.....	27, 28, 32
insecticides for.....	113
planting dates.....	32
poor soil, effect of.....	48
selecting ears in breeding.....	27
silage, hybrids tested.....	93
stalk rot.....	30
2,4-D used on.....	38
sweet	
icing to maintain quality.....	127
injuries to seed.....	186
insecticides for.....	112
new varieties.....	184
Corn borers	
biological considerations.....	110
insecticides for.....	112, 113
parasites	114
Cream, frozen, oxidized flavor in	97
Cribs, corn, adapted for drying	155
Cucumbers, new varieties	184
Dairy cattle <i>see</i> Cattle, dairy	
DDBACC for fence posts	165
DDT	
alfalfa and red clover.....	110
apple sprays.....	117
cabbage	117
canning corn.....	112
dairy herds.....	120
field corn.....	113
gladiolus thrips.....	119
horse parasites.....	109
household pests.....	122
Hubbard squash.....	116
onions	116
peach catfacing.....	119
potatoes	183
sprayer built.....	149
stored-grain insects.....	115
sweet-clover weevil.....	116
Diet	
can increase tolerance to climatic stress.....	45
fuel value estimated.....	46
synthetic milk for calves.....	50
Diplodia stalk rot	30
Diseases	
animal	
veterinary research.....	102-109
<i>see also</i> Cattle, Poultry, etc.	
plant <i>see</i> individual crops	
Dixon Springs forest studies	164
Dixon Springs Station	72- 81
Drying	
adapting cribs for.....	155
baled alfalfa hay.....	153
hay	89
heating equipment used.....	156
high-moisture ear corn.....	154

	PAGE
Earnings, farm	
effect of conservation practices.....	142
for different enterprises.....	141
from farm to farm.....	139
Eggs	
inheritance of size.....	65
marketing	125
Employment, farmers doing nonfarm work.....	143
Emulsifiers for ice cream.....	94
Farm buildings	
basic farmhouse.....	161
cribs	154
dairy barns.....	158
milkhouse	158
Farm-business accounts.....	135-139
Farm-family accounts	195
Farm-family living.....	197
Farm policies.....	124
Farming-type areas, income in	137, 138
Feeds, nutritive value affected by soil fertilization.....	84
Fence posts.....	165-168
Fertilizers	
amounts needed in Illinois.....	11
reduce loss of organic matter.....	11
Fescue, Alta, evaluation at Dixon Springs.....	74
Field bindweed, treated with 2,4-D.....	39
Flies, controlled by DDT.....	121
Food	
frozen, studies in.....	191
frozen-food lockers.....	131
increase in consumption.....	129
processing industries.....	130
sausage, frozen.....	70
technology studies.....	94-101
Food-composition tables.....	46- 48
Forest investigations.....	162-169
Forest survey.....	165
Formaldehyde fumigation for Newcastle disease.....	103
4-H memorial camp for forest investigations.....	162
Fowl cholera in turkeys.....	105
Frozen food	
cooked and prepared dishes.....	192
fruits and vegetables.....	192
locker plants.....	131
sausage wrapped in various materials.....	70
Fruit <i>see</i> Apples, Peaches, etc.	
Gardenias, bud drop.....	172
Gastro-enteritis of swine.....	107
Gibberella stalk rot.....	30
Gladiolus thrips.....	119
Goats, milk.....	84
Grain, water and truck transportation.....	133
Grain-feeding intensity for dairy cattle.....	82, 83
Grapes, varieties grown.....	183
Grasshoppers	
BHC for.....	115
chlordane for.....	115
on alfalfa and red clover.....	110
Guar	37

INDEX	219
	PAGE
Hay, crop driers for.....	89
Hogs <i>see</i> Swine	
Home, investment in different areas of.....	197
Hormone sprays on apples.....	181
Horses, strongylid parasite.....	109
Hyperkeratosis	105
Hypoglycemia	108
 Ice cream	
emulsifiers in.....	94
iron and copper in.....	96
pasteurization temperatures.....	101
 Income	
cash, varies.....	135
effect of high prices.....	137
reinvested as new capital.....	140
Inheritance, patterns of descent.....	147
 Insecticides	
chrysanthemums	119
corn borers.....	112, 113
grasshoppers	115
hog mange and lice.....	122
household pests.....	122
new	122
peaches	119
poultry pests.....	122
stored-grain insects.....	115
<i>See also</i> BHC, Chlordane, DDT, Parathion, Rynania, Sodium selenate, TEPP	
Iodinated protein in feeds.....	56
Iron in ice-cream materials.....	96
 Ketosis, clinical.....	107
Ketosis in dairy cattle.....	92
 Labor costs in 1947.....	141
Ladino clover	
cattle on mixture.....	76
chemical composition.....	12
gains by sheep on.....	40
Lake Decatur, silting of.....	9
Lambs <i>see</i> Sheep	
Land prices 1945-1948.....	146
Leafhoppers on alfalfa and red clover.....	110
Leasing practices near Chicago.....	145
Legumes, chemical composition of.....	12
<i>see also</i> individual legume crops	
Leptospirosis in cattle.....	106
Lespedeza, chemical composition.....	12
Lipase production in different media.....	86
Lockers for frozen foods.....	131
Lutheran church, rural programs.....	135
Lysine, biological values of.....	44
 Marketing	
apples	128
eggs	125
milk	128
potatoes	127
soybean products.....	130
soybeans	124
strawberries	128
sweet corn.....	127

	PAGE
Metabolism	
relationship between amino acids and vitamins.....	55
stimulated by iodinated proteins.....	56
Milk	
Brown Swiss, composition of.....	82
condensed, in caramels.....	95
distribution costs.....	128
dried, stale flavor in.....	98
grain-feeding intensity for production of.....	82
methods of pricing.....	129
nutritive value affected by soil fertilization.....	84
oxygen content.....	99
phosphatase activity in.....	95
production increased by fly control.....	120
sampling methods.....	99
skimmilk, effect on action of alkydimethylbenzylammonium chloride.....	86
Minerals, lost in sweat.....	45
Morrow plots, lessons from.....	13
nutritive value of corn on.....	49
Mung beans.....	37
Newcastle disease	
formaldehyde fumigation for.....	103
methods of detecting.....	102
vaccine for.....	103
9-20F (antibiotic)	178
Nitrogen	
effect on protein in corn.....	17
effectiveness varies.....	15
improves yield of soybeans.....	19
on apples.....	181
on carnations.....	171
residual effects.....	16
Nutrition	
amino-acid studies.....	44
calcium needs of growing girls.....	188
low-protein diets for adults.....	189
Oats	
costs and income per acre.....	142
improved strain distributed.....	23
spring varieties tested.....	42
Onion thrips.....	116
Onions, new hybrids.....	184
Organic matter	
absorbed by soil clays.....	7
losses reduced by legumes.....	11
Ownership of land.....	146
Oxidized flavor in frozen cream.....	97
Oxygen content of milk.....	99
Paint, galvanized roofing	149
Parasites	
on corn borers.....	114
reduced by DDT.....	118
Parathion	
cabbage.....	117
canning corn.....	112
greenhouse.....	173
Hubbard squash.....	116
new insecticide.....	123
two-spotted mite.....	120

INDEX

221

	PAGE
Pasteurizers, home.....	100
Pasteurizing ice-cream mixes.....	101
Pasture	
effect on gains and quality of beef.....	60
grass-legumes for dairy cattle.....	87
studies at Dixon Springs.....	73- 78
sweet Sudan-soybeans for dairy cattle.....	89
Peaches	
bacterial spot.....	175
brown rot.....	174, 177
catfacing	119
insect control on	118
root and crown rot.....	176
shipping containers.....	127
sugar content.....	180
Pentachlorphenol for fence posts.....	165
Perilla	36
Phlox breeding studies.....	173
Phosphatase activity in milk.....	95
Phosphorus	
effect on protein in corn.....	17
on carnations.....	171
on tomatoes.....	186
Pigs <i>see</i> Swine	
Pituitary gland	
removed from pigs.....	108
removed from rats and chickens.....	63
Plum curculio.....	118
Potash on carnations.....	171
Potatoes	
DDT on.....	183
early harvesting.....	183
marketing of.....	127
Poultry	
blood supply in chicken ovary.....	62
egg size.....	65
insect pests.....	122
pullorum	60, 63, 64
shaker gene in chickens.....	62
turkey diseases.....	104, 105
X-rays change blood-cell count in chicks.....	64
Prices	
effect on income.....	137
eggs	125
farm land.....	146
farm products.....	128
milk	129
rose during 1947.....	139
soybeans	124
Protein	
adults adjust to low intakes.....	189
amount in corn can be controlled.....	17
in growing and adult animals.....	44
increased in soybeans.....	19
iodinated in feed.....	56
varies in corn grains.....	17
Pullorum disease	
effect of formaldehyde fumigation.....	104
good rations, effect of.....	60
relation to body temperature of chicks.....	63
tolerance of organism to sodium sulfamerazine.....	64

	PAGE
Quaternary ammonium compounds.....	86
Rabbits, feeding experiments.....	84
Raspberries, sugar content.....	180
Red-banded leaf rollers.....	118
Red clover <i>see</i> Clover, red	
Riboflavin	
for growing pigs.....	51
for weanling pigs.....	67
in cooked beef.....	193
in cooked vegetables.....	193
Roses	
growing of.....	170-171
mites	120
Rural organizations.....	133
Rust preventives.....	152
Ryania on canning corn.....	112
Safflower	37
San Jose scale.....	119
Sausage, frozen, wrapping materials for.....	69
Savings of rural families.....	195
Schools, curricula.....	134
Separator, cream.....	100
Sesame	36
Sheep	
breeding studies.....	81
distribution of feeder lambs.....	132
ewes given added vitamin D.....	58
gains on Ladino clover.....	40
iodinated protein fed to ewes.....	57
sulfur in lamb feed.....	58
Silage	
corn hybrids tested.....	93
sweet Sudan-soybean for dairy cattle.....	88
Sissippi Forest.....	162
Slaughter plants, small.....	131
Smut treatment for wheat.....	24
Snapdragons, growing of.....	170, 172
Sodium selenate for chrysanthemums.....	119
Soil	
deposited in Lake Decatur.....	9
poor soil may produce poor feed corn.....	48
productivity influenced by depth of surface soil.....	7
surface runoff.....	8
survey	7
treatments affect pastures.....	75
Soil conservation at Dixon Springs.....	72- 74
Soil fertilization, effect on nutritive values.....	84
Soil-testing laboratories.....	11
Sorghums, varieties tested.....	37
Soy flour in pastry and cakes.....	193
Soybeans	
cooking studies.....	195
costs and income per acre.....	142
diseases	34
market for products.....	130
price variations.....	124
protein increased.....	19
raw, not rich in B vitamins.....	48
related to clover failures.....	19
storage	157
variety tests.....	33

	PAGE
Sprays	
against grasshoppers.....	115
methods on field corn.....	113
methods on sweet corn.....	112
Squash, Hubbard.....	116
Sterility in female swine.....	69
Strawberries	
frozen	191
marketing	128
new seedlings.....	182
sugar content.....	180
yellows	176
Streptomycin	178, 179
Strip cropping	74
Strip mines, cause tax problems.....	146
Strongylid larvae in horses.....	109
Sulfamerazine	
for fowl cholera.....	105
sodium, pullorum organism tolerant to.....	64
Sulfur in feed for lambs.....	58
Sunflowers	35
Sweat	45
Sweet-clover weevil.....	116
Sweet corn <i>see</i> Corn, sweet	
Swine	
B vitamins for.....	67
blood sugar in baby pigs.....	108
corn and soybean meal for pigs.....	66
gastro-enteritis	107
growing pigs need riboflavin.....	51
hog lice.....	122
hog mange.....	122
hypoglycemia	108
new color character in Hampshires.....	65
pig tissues analyzed for B vitamins.....	56
pituitary gland removed.....	108
practical sources of B vitamins.....	68
reproductive failures in female swine.....	69
riboflavin supplements for weanling pigs.....	67
supplements fed.....	66
supplements for brood sows.....	68
thiouracil fed.....	66
Synthetic-milk diet	
<i>for calves.....</i>	50
<i>for growing pigs.....</i>	52
Taxes, problems with strip mines.....	146
TEPP (tetraethyl pyrophosphate)	
<i>for two-spotted mites.....</i>	120
<i>in greenhouse.....</i>	173
<i>new insecticide.....</i>	123
Thiamine in cooked beef.....	193
Thiouracil in pig rations.....	66
Thrips on gladiolus.....	119
Thyroxine, dairy cattle affected by.....	90
Time studies	
<i>dairy cattle feed consumption.....</i>	92
<i>feeding beef cattle.....</i>	159
<i>handling feeder cattle.....</i>	141
Timothy, new varieties tested at Dixon Springs.....	74
Tobacco-mosaic virus	178

	PAGE
Tomatoes	
artificial ripening.....	185
color	184, 185
early blight on.....	177
new varieties.....	184
phosphorus applications.....	186
Tractors	
increasing efficiency through adjustments and repairs.....	150
time needed for different operations.....	151
Trade centers for farmers.....	134
Transportation of grain.....	133
Turkeys	
fowl cholera.....	105
new respiratory disease.....	104
2,4-D	
against certain pathogenic fungi.....	39
on corn.....	38
on field bindweed.....	39
Ultrasonic waves.....	99
Vegetables	
new varieties.....	184, 185
<i>see also</i> individual vegetables	
Veneer-container industry.....	168
Vitamins	
amino acids changed to.....	55
B vitamins in pig rations.....	67
B vitamins in pig tissues.....	56
calf requires B vitamins.....	50
in cooked and frozen vegetables.....	192, 193
interrelated with other nutrients.....	54
needed by growing pigs.....	52
riboflavin for weanling pigs.....	67
soybeans not rich in B vitamins.....	48
vitamin D in sheep rations.....	58
Watering methods for greenhouse crops.....	170
Wax on apples.....	182
Weeds	
controlled with 2,4-D.....	38
mowing on pasture.....	75
Wheat	
spring, variety tests.....	42
winter	
evaluation tests.....	41
Royal distributed.....	24
smut treatment.....	24
Whey byproduct, fortified dried for weanling pigs.....	68
White pine, thinning studies.....	163
X disease (hyperkeratosis).....	105
X-rays, changed blood-cell counts in chicks.....	64
Yellow trefoil, evaluation at Dixon Springs.....	74
Yellows of strawberries.....	176
Yields, crop, declined in 1947.....	140