## Index

Spanish translation, 121 Adair County, 18, 20 Allamakee County, 18 Anthony, Dean Emeritus Ernest, 7 Barren stalks related to farmers' varieties, 34, 35, 37 - 39imported seed, 45 individual ears, 50-52 seed house seed, 45 thickness of planting, 25, 26 Bessarabia, Russia, 117 Black Hawk County, 18, 19 Black yellow dent, 96 Bliss, G. R., 19 Bliss, R. K., 7, 8 Bowman, M. L., 110, 116 Boys' club in Russia, 119 Bradburne, H. F., 126, 127 Brown, William L., 89 Bryan, A. A., 95 Buena Vista County, 18 Burger, A. A., 19 Burnett, L. C., 17 Butt kernels, 17 yields related to middle and tip kernels, 55, 56

A.B.C. of Corn Cultivation

Russian translation, 118

Cedar County, 18 Cerro Gordo County, 18 Cherokee County, 18 Chickasaw County, 18, 20 Chinquanxino, an Italian variety of corn, 118 Christian County, Illinois, 71 - 73Clay County, 18 Clinton County, 5, 19, 21, 42 corn yield test, 61-75 yield of different varieties, 65 4-H Club boys, 69 Cooperative Agricultural Extension first in Iowa, 15 plaque commemorating, 16 Corn and its early fathers, 89 Foundation, Michigan State University, 7 Products Millers, 73 score cards. See score cards for corn shows, 97 International Livestock Exposition, 105 judging, Holden's ideas, 103 Cornish, Henry, 69 Coverdale, Frank, 69 Coverdale, John, 73 Crawford County, 18

Daily Breeze and Courier,

Dann, T. H., 69

Delaware County, 18

Taylorville, Illinois, 71

Demonstrations
history of, 15-20
plans of, 20, 23, 29
purpose of, 29
records kept, 24
Depth of planting, 17
related to yields, 54, 55
Des Moines County, 18, 19
Diaz, Porfirio, Jr., 121

Ear testing of seed corn for germination, 56-58 Eggers, P. E., 69, 70

Fallacies in recommendations imported seed tests, 46, 47 Farm Bureau Farm Management Service, 84 Farm Progress Show, 106 Farmers' variety tests, 16, 22, 29-42 barren stalks, cause of low yields, 34, 35, 37-39 counties were conducted, 18 differences in yield, 30 gain or loss of yield due to other causes than good or poor stands, 35, 40 germination of seed related to yield, 32-34 marketable ears related to yield, 35, 39, 40 nubbins, a cause of low yields, 34, 35 plan of demonstrations, 29 purpose of demonstrations, 29 second year tests, 40-42 stand related to yield, 31, 32 third year tests, 40-42 Fish, Don E., 19

Germination tests
value of testing each ear,
56-58

4-H Club boys, 69

Given, Superintendent of the C.R.I. and P. Railroad, 112 Golden King corn, 96 Gorozpe, Sr. Luis, 120, 122, 125 Greene County, 18, 20 Greve, C. W., 69, 70, 71, 73 Guthrie County, 18

Hacienda de Pate, 121, 122 Hacienda de Tuzamapam, 121, 124 Hardin County, 18, 20 Hedin, Eric, 127 Henry County, Illinois, 84 Henry County, Iowa, 18, 19 Hershey, Isaac, 89 Higgins, A. L., 19 Holden, Perry G., frontispiece, 5, 7, 8, 15, 17, 19, 21, 71, 73, 97, 98, 103, 109, 110, 116, 117, 121, 128 Homrighausen, J. N., 69 Hughes, H. D., 8, 90, 95 Hull, Iowa, 15, 16 plaque at, 16 Humbold County, 18 Hybrids open pollinated strains compared with, 94 similar to yield test selections of open pollinated

Imported seed, 43
Individual ear tests, 48-53
purposes, 48
yield differences, 48, 51
yield related to
barren stalks, 50-52
germination tests, 17, 48,
49
marketable ears, 51, 52
stand, 49, 50

breeding programs, 86-89,

varieties, 106 yield tests important to

96

International Livestock Expo-	Kamm, C. H., 82
sition, 105	Keokuk County, 18
Introduced variety tests, 17,	King, J. A., 19
43-47	
	Kishinev, capital of Bessa-
imported seed, 43	rabia, Russia, 118
barren stalks compared	Kossuth County, 18, 20
with farmers' samples,	Krug, George, 5, 75, 78, 80, 81,
44, 45	82, 85, 86, 87
marketable ears compared	description of Krug corn, 87
with farmers' samples,	photograph of typical ears,
45, 46	80
source of seed, 43	distribution of Krug corn,
yields compared with	82-85, 96
farmers' samples, 45	
plan of demonstrations, 43	Lampe, Herman, 82
seed house seed, 43, 45	Lancaster Sure Crop corn, 89
barren stalks compared	
	Lee County, 18
with farmers' samples,	Linn County, 18
45	Lost manuscripts, 21
marketable ears compared	Louisa County, 18
with farmers' samples,	
45, 46	McChesney, E. D., 82
source of seed, 43	McDonald, Murl, 7, 8, 19
	Madison County, Nebraska, 84
yields compared with	
farmers' samples, 44,	Mahaska County, 18
45	Marion County, 18, 19
Iowa Grain Dealers Associa-	Marketable ears in relation to
tion, 71	yield
Iowa State Corn Yield Test, 5,	farmers' varieties, 35, 38-40
8, 84, 90	imported seed, 45, 46
exhibit of, 92	individual ear tests, 51, 52
hybrid breeding program, 96	seed house seed, 45, 46
hybrids compared with open	thickness of planting, 35, 39-
pollinated strains, 94	40
Krug corn in, 83	Marshall County, 18
plan of, 91-93	Martin, John, 82
Iowa State Corn and Small	Merrill, J. W., 19
Grain Growers Associa-	Mexico, 120
	•
tion, 90	Bradburne, H. F., 126, 127
Iowa State Crop Improvement	Coatepec, 126, 127
Association, 91	corn in .
Iowa State Register, 109,111	Mexico state, 121
	Vera Cruz state, 121
Jasper County, 18, 83	Diaz, Porfirio, Jr., 121
Joehnk, C. H., 69	Gorozpe, Sr. Luis, 120, 121,
Tongs T W 17 110 118	125
Jones, J. W., 17, 110, 116	
Judging corn, 123	Pate, Hacienda de, 121, 122

Mexico (continued) Tuzamapam, Hacienda, de, 121, 124 Michael, Louis G., 110, 116, 117, 119, 120 Agricultural Attache in Moscow, 120 Michigan State University Corn Foundation, 7, 86, 88, 104 Middle kernels, 17 yields related to butt and tip kernels, 55, 56 Mills County, 18 Mitchell County, 18 Montgomery County, 18, 20 Motz, W. W., 84 Muscatine County, 18, 19

Nebraska Madison County, 84 Motz, W. W., 84

Nelson, A. E., 19 Nubbins reduced yields, 66

Olsen, John, 69
Open pollinated and hybrid
strains compared, 94
Orangaway, Hungarian variety
of corn, 118
Osterland yellow dent, 96

Page County, 18, 20 Palmer, J. C., 69 Peabody, C. A., 72 Peabody, Ross, 72 Pfister Associated Growers, 89 Pfister, Lester, 83, 85, 86, 88, 89 Plan and purpose of Clinton County Corn Yield Test, 91-93 County Farm Demonstrations, 20 farmers' variety tests, 29 individual ear tests, 48 introduced seed tests, 43 Iowa State Corn Yield Test, 91 - 93

thickness of planting tests, 23
Woodford County Corn Yield
Test, 75
Plymouth County, 18
Point 4-Type programs, 117-28
Polk County, 18, 20, 30
Pottawattamie County, 18, 30

Reid, James L., 89 Rice, William, 69 Robinson, Joe L., 95, 104 Rominestie, the Tzar's estate in Bessarabia, Russia, 119 Russia, 110, 117 Bessarabia, 117 Kishinev, capital of Bessarabia, 118 Rominestie, 119 boy's club, 119 corn varieties recommended Bessarabia flint, 118, 119 Chinquanxino, 118, 119 Orangaway, 118, 119 Michael, Louis G., in, 110, 116, 117, 119, 120

Schertz, Edwin R., 82 Schertz, Peter R., 82 Schneider, H. J., 69 Schnack, Detlef, 69, 70 Schrantz, Sylvester, 72 Score card for corn changes in score cards, 102 early score card, 98-100 Extension Department score card, 100 Illinois Utility Score Card, 101, 102 later Iowa score card, 101 old and new compared, 104-8 Scott County, 18, 19 Seed Corn Special, 7, 109 attendance at lectures, 116 charts used on train, 112, 114, 115 first suggested by Supt. Given of the C.R.I. and P. Railroad, 112

Yordy Brothers, 82

lecturers on the train, 110, barren stalks, 26, 27 bushels per acre, 25 marketable ears, 27 map showing stops, 111 recommendations, 26, 28 railroads included, 116 report by J. S. Trigg in the Tip kernels, 17 Iowa State Register, 109yield related to butt and middle kernels, 55, 56 Seed house seed. See intro-Trigg, J. S., 109 duced seed tests Type of seed corn related to Shuck, William, 82 yield, 104 Single ear tests, 17 Sioux County, 15, 16, 18, 20, University of Illinois, 15 29, 128 Unzicker, S. E., 83 Smith, Charles, 69 Utility Corn Show, Illinois, 81 Smith, J. D., 82 Snyder, A. H., 19 Value of testing each ear of Story County, 5, 18, 19, 20 seed, 56, 57 Studeman, A. H., 61, 67, 69, 70, testing spread rapidly, 57 71, 83 Variety tests with corn Studeman, Ben, 73 farmers' samples. See farmers' variety tests Taff, Paul C., 7, 8, 9 imported samples, 43-47 Taylor County, 18, 20 introduced samples, 17, 43-Tests with corn butt kernels, 17 seed house samples, 43-47 depth of planting, 17 farmers' variety, 29-42 Wadsworth, L. J., 82 Wallaces Farmer, 70, 71-73, barren stalks, effect of, 34, 35, 37-39 Wallace, Henry A., 5, 7, 89 differences in yield, 30 germination of seed, effect Walker, Ben, 19 of, 32 Webster County, 18, 20 marketable ears, effect of, Winnebago County, 18 35, 38-40 Wilson, M. L., 7, 110, 116 source of seed, 29 Woodbury County, 18 stand, effect of, 31, 32 Woodford County, Illinois, germination of seed, 17 5, 42 imported seed, 21 Agricultural Association, middle kernels, 17 82, 83, 85 seed house samples, 21 Corn Yield Tests, 63, 75 single ears, 17, 21 Exhibit of, 79 thickness of planting, 17, 21, Seed Company, 82 22, 23-28 Worth County, 18 Thickness planting tests, 17,

23-28