## 633.15 THA C.2

## CONTENT

Introduction	I
Thailand corn and sorghum production and export data	II
Map showing location of corn production in Thailand	III
List of cooperation personnel	V
Breeding and genetics for the improvement of yield and quality of corn	
Department of Plant Science, Kasetsart University	1
Yield trials	2
Quality improvement	7
International testing	16
Other cooperative trials	22
Population improvement	33
Special studies	48
Breeding and genetics for the improvement of yield and quality of corn	
Research and Experiment Station – Division, Department of Agriculture	60
Progeny test	60
Varietal and hybrid yield tests	60
Selection method evaluation	62
Breeding and selection for downy mildew resistance	69
Sweet corn Quality Improvement Research and Experiment Station Division, Department of	77
Agricultule	//
Sorghum Improvement Department of Plant Science, Kasetsart University	78
Production of sorghum in Thailand	78
Future of sorghum in Thailand	81
Future need for technology	83
Breeding	83
Yield Testing	85
Introduction testing and selection program	87
Crossing program	93
Pedigree selection scheme	99
Mass selection program	104
Breading for resistance to the sorghum shoot fly in Theiland	123
Sorghum seed type and color	135
An estimate of field variability in sorghum trials	138
Sorghum harvest technique – nlot sampling	146
Minor millets	150
Corn variated regional yield test Passarch and Experiment Station Division Department of	
A griculture	152
Management practices for improving yield of two corn varieties Research and Experiment Station	152
Division Department of Agriculture	154
Management practices for improving yield of two promising early and one standard variety of corn	101
at Chainat in the dry season Research and Experiment Station Division. Department of	-
Agriculture	157
Sorghum varietal regional yield test Research and Experiment Station Division, Department of	
Agriculture	160
Management practices for improving yield of two sorghum varieties Research and Experiment	
Station Division, Department of Agriculture	163

Page

Crop production and soil management practices for improving corn yield of corn Department of Plant Science, Kasetsart University Date of thinning experiment in corn A study of effects of plant population on growth and yield of some corn varieties	166 166 166
A comparison of corn yield growth in single and multiple plants hills at different plant Populations	168
Weed control experiments	169
Ear competition study in corn	175
Effect of tassel removal and leaf angle on corn yield at various plant densities	181
A study of effect of herbicides and methods of application on grain yield and some agronomic characters of corn Research and Experiment Station Division, Department of Agriculture	185
Soil fertility studies on corn and sorghum	100
Division of Agricultural Chemistry, Department of Agriculture	189
Study on the suitable sources of phosphatic fertilizer for corn yield	109
Influence of sulfur containing fertilizer and their residuals on the yield of corn in the north	1)1
east	192
Effect of plant population and nitrogen fertilization on yield of rained sorghum	193 195
Soils Studies	
Department of Soils, Kasetsart University	197
Soil fertility	197
Soil physics	206
Survey and characterization of soils in the corn growing area	210
Research in plant pathology	220
Occurrence of brown strine downy mildew	228
Regional fungicidal test on downy mildew of corn	228
Preliminary evaluation of some fungicides for control of corn downy mildew	228
Identity of the downy mildew pathogen	232
Field inoculation technique for inoculation corn with downy mildew	232
Reaction of exotic corn materials to downy mildew	233
The effect of Curvularia leaf spot on yield	242
Study on downy mildew of corn and sorghum	244
Plant Industry Division Department of Agriculture	244
Survey Screening of corn varieties	244
Yield trial of downy mildew resistant varieties	245
Chemical control of downy mildew	245
Studies on sorghum shootfly control	
Entomology Section Department of Agriculture	249
Testing of new chemicals against shootfly	249
Storage life of Furadan after mixing with sorghum seeds	249
Testing of attractants on shootfly	250 251
Entomological research in corn and sorghum	
Department of Plant Pathology and Entomology, Kasetsart University	254
Sorghum Shootfly research	254
Shootfly seasonal history	254
Permanence of resistance to shootfly and mechanisms responsible for resistance	254
Effect of sorgnum shooting population levels on sorgnum yield Shootfly alternate bosts	200
Screenhouse experiments with shootfly	259
r · · · · · · · · · · · · · · · · · · ·	

Conclusions in sorghum shootfly research	260
Corn borer field experiments	263
Screening corn varieties for resistance to corn stemborer under field conditions	263
Determination of stemborer damage index	263
Mass rearing corn stemborer Ostrinia furnacalis	264
Animal Stem nutrition studies	
Animal Science Department, Kasetsart University	269
Beneficial effect of opaque-2 corn in low protein diets on growth of chicks	269
Nutritive value of Thai selection of sorghum in broiler rations	272
Preliminary study on mycotoxin in corn and some applications using mold corn in chick	
rations	279
Multiple cropping systems which include corn and sorghum in Amphoe	
Phayuha Khiri, Changwat Nakorn Sawan, Crop year 1970	
Department of Agricultural Economics, Kasetsart University	286
Large scale demonstration at Farm Suwan	
Report on field operations – Aschan Sukthumrong	296
Report on cost and return – Prem Boonrueng and Kampol Adulavidhaya	298
Corn and sorghum seed production	
Research and Experiment Station Division, Department of Agriculture	303
International Training Program	304
IACP Uniform Yield Trial #1-1971	305
IACP yield Trial#2-Amsir Rifin	312
The Relation of Response between a Plant and Its Selfed Progeny to Rust (Puccinia	
polysora) Inoculation	315
Stalk Rot Study	319
Effect of Stalk Rot on yield	325
Corn Topping Experiment	328
Effect of Row Spacing upon Yield of Two Corn varieties under weeded and Unweeded	225
Conduction Desidual Effect of Fartilizer and Line Applied in 1070 on Corp Production in 1071	220
Effect of Pate and Time of Application of Phosphorus and Nitrogen on Corn	339
The Response of Nitrogen and Phosphorus on the Growth of Corn at Farm Suwan	341
Comparison of Responses of Legumes on Previously Atrazine Treated Soil with that of	577
Untreated and Newly Treated Soil	348
Mass Selection for Early Maturity in Thai Composite	351
S. Progeny Testing for Low Ear Placement in Puerto Rico	356
Selection for Flintiness in Thai Composite White	358
Downy Mildew Screening on $S_2$ Lines of Puerto Rico and $S_1$ Lines of Thai Composite White	360
$S_1$ Selection for Downy Mildew Resistance in an Effect Leaf Population	363
Selection for Low Ear Placement in Thai Composite	366
Dry Matter Accumulation Study	369
Dry Matter Accumulation in Tropical Flint Corn	371