Breeding
Journal Articles


Breeding


Breeding


Breeding


Breeding


Breeding


Breeding


Breeding


Breeding


Breeding


Breeding


Breeding


Breeding


Breeding


Book, Book Chapters and Proceedings


Breeding


Breeding


Breeding


Breeding


Breeding


Breeding


Breeding


<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Title</th>
<th>Page Range</th>
<th>Conference/Event Details</th>
</tr>
</thead>
</table>
Breeding


Breeding

ence on Genetic Improvement of Sorghum and Pearl Millet, D.L.. Sept. 22-27, 1996, Lubbock, TX. IN-
TSORMIL, University of Nebraska, Lincoln, NE. Publication 97-5.


Rajewski, J.F. and D.J. Andrews. 1995. Grain pearl millet performance and adaptability in six years of re-
Breeding


Breeding


Breeding

Sorghum Research and Utilization Conference, Feb. 16-18, 2003, Albuquerque, New Mexico (CD-Rom)


Breeding


Dissertation and Theses

M.S. Degrees


Breeding


Jaster, John R. 1985. Analysis of seed set and stigma receptivity among cytoplasmic male sterile sorghum (Sorghum bicolor L. Moench) cultivars. M.S. thesis. Texas A&M University, College Station, TX.


Kanyenji, Ben M. 1991. Effect of varying moisture levels on sorghum stand establishment. M.S. thesis. Texas A&M University, College Station, TX.


Kenga, Richard. 1989. Heterosis and combining ability among two cytoplasmic sterility systems and representation of different taxonomic classes of sorghum. M.S. thesis. Texas A&M University, College Station, TX.


Kriegshauser, T.D. 2003. Genetic analysis of large-seeded sorghum hybrids with increased grain-fill duration and effects of increased seed size on feed quality. M.S. Thesis. Kansas State University, Manhattan, KS.


Monyo, Emmanuel. 1985. Combining ability for agronomic and nutritional quality traits of high lysine lines of sorghum bicolor (L.) Moench derived from P-721. M.S. thesis. Purdue University, Dept. of Agronomy, West Lafayette, IN.

Breeding


Ranthamane, Matla M. 1993. Comparison of two introgression schemes to utilize the wild relatives of sorghum for improved combining ability and heterosis in grain sorghum hybrids. M.S. thesis. Kansas State University, Manhattan, KS.

Ridder, D. 2005. Early-season cold tolerance in grain sorghum: the relationship with seed characteristics and evaluation of molecular tools for breeding. M.S. Thesis. Kansas State University, Manhattan, KS.


Smith, Leslie Kay. 1986. Combining ability of yield components and agronomic characteristics among selected Sorghum bicolor (L.) Moench inbreds. Texas A&M University, College Station, TX.


Stamm, M.J. 2003. Effects of a genetically longer grain fill duration on seed weight and composition of grain sorghum. M.S. Thesis. Kansas State University, Manhattan, KS.


Tenkouano, Abdou. 1990. Relationships of nonstructural carbohydrates to resistance to charcoal rot in sorghum. M.S. thesis. Texas A&M University, College Station, TX.

Breeding


Tyler, Thomas. 1988. Heterotic pattern and combining ability for agronomic and food grain quality traits in exotic x exotic, exotic x intermediate, and exotic x local sorghum hybrids in Niger. M.S. thesis. Purdue University, West Lafayette, IN.


Ph.D. Degrees


Alegre de la Soujeole, Anne. 1985. Cold tolerance of sorghum [Sorghum bicolor (L.) Moench] during germination and early seedling growth. Texas A&M University, College Station, TX.

Chirwa, Rowland. 1991. Estimation of synthetic variety yields in pearl millet through parental line evaluation, per se and in tester combinations. Ph.D. diss. University of Nebraska, Lincoln, NE.

Chisi, Medson. 1993. Evaluation of two families (Full-Sib-Si) for drought tolerance, agronomic traits from a sorghum grain population, and the evaluation hybrids developed from KP9B derived lines with four testers. Ph.D. diss. Kansas State University, Manhattan, KS.


Breeding

D’Croz-Mason, Nora. 1987. Chromosomal interchange linkage studies with the high lysine gene (hl) in sorghum [Sorghum bicolor (L.) Moench]. Ph.D. diss. Purdue University, West Lafayette, IN.


Galiba, Marcel. 1986. Couscous quality and agronomic performances in relation to phenotypic recurrent selection in sorghum improvement. Ph.D. diss. Texas A&M University, College Station, TX.


Giorda, Laura M. 1988. Interactions of virus accumulations, disease severity, and disease incidence as heritable indicators of host resistance to MDMV-A and their influence on yield. Ph.D. diss. Texas A&M University, College Station, TX.

Gomez, Francisco A. 1986. Agronomic, grain and food quality evaluation of 14 sorghum food genotypes for combining ability, heterosis, environmental, and genetic effects in a line x tester analysis. Ph.D. diss. Texas A&M University, College Station, TX.


Hess, Dale E. 1989. Resistance to Striga hermonthica (Del.) Benth. in sorghum. Ph.D. Purdue University, Dept. of Agronomy, West Lafayette, IN.


Breedings


Munoz-Arguedas, Guillermo. 1988. Inheritance of aluminum tolerance in sorghum under field conditions in Colombia. Ph.D. Diss. Mississippi State University, Mississippi State, MS.


Ortegon-Perez, Jesus. 1990. Screening sorghum germplasm against the combined effects of Fusarium moniliforme and aluminum toxicity in nutrient culture. Ph.D. Diss. Mississippi State University, Mississippi State, MS.


Perez, German Jose. 1985. Combining ability and heterosis studies for adaptation in newly developed male and female inbreds of sorghum, Sorghum bicolor L. Moench. Ph.D. diss. Texas A&M University, College Station, TX.


Breeding

Sabry, Ahmed. 2003. QTL mapping of resistance to Sorghum Downy Mildew in Maize. Ph.D. Dissertation Texas A&M University, College Station, TX.


Sifuentes, Jose. 1989. Effect of intrafield diversity as a means of managing leaf blight of sorghum. Ph.D. Diss. Texas A&M University, College Station, TX.

Soujeole, Anne Alegre de la. 1985. Cold tolerance of sorghum (Sorghum bicolor L. Moench) during germination and early seedling growth. Ph.D. Diss. Texas A&M University, College Station, TX.

Stuart, Gregory. 1985. Evaluation of agronomic characteristics in a random mating 2-dwarf sorghum population undergoing recurrent selection for grain yield. Ph.D. Diss. Purdue University, West Lafayette, IN.


Toure, Aboubacar. 1992. Heterosis, combining ability and breeding potential studies for grain and yield components in guinea and guinea derivative sorghums Sorghum bicolor (L.) Moench. Ph.D. diss. Texas A&M University, College Station, TX.

Wortmann, C.S. 1987. The genetics and improvement of seedling cold tolerance in grain sorghum. Ph.D. diss. University of Nebraska, Lincoln, NE.


Zake, Vincent Makumbi. 1993. Inheritance of tolerance to soil acidity and effects on agronomic characteristics and leaf mineral element concentrations in sorghum [Sorghum bicolor (L.) Moench]. Ph.D. diss. Mississippi State University, Mississippi State, MS.

Other Degrees


Breeding


Miscellaneous Publications


Andrews, D.J. and J.F. Rajewski. 1993. Release of dwarf grain pearl millet population NPM-3 which restores fertility on the A4 CMS system / p 2. Agricultural Research Division, University of Nebraska, Lincoln, NE.


Breeding


Breeding


Breeding


Breeding


Teme, N., D.T. Rosenow, G.C. Peterson and R.J. Wright. 2007. Analysis of QTLs Improving Heterosis of
Breeding


Abstracts


Bramel-Cox, P.J., T.S. Cox, D.J. Andrews and K.J. Frey. 1985. Genetic variance within exotic, weedy, and
Breeding

wild populations of pearl millet and in crosses with adapted inbreds. Agron. Abst. p. 49.


Breeding


Breeding


Nagaraj N, Reese J, Tuinstra MR, Smith MC, St. Amand PC, Kirkham MB, Kofoed KD, Campbell LR, Wilde GE. 2004. Molecular mapping of sorghum genes expressing tolerance to damage by the greenbug (Homop-
Breeding


Breeding


Breeding


Breeding


Breeding


Breeding