# The 70<sup>th</sup> Anniversary Of The Cotton Improvement Conference 1948-2018

Jack C. McCarty, Jr.

USDA-ARS Mississippi State, MS

Presented January 4, 2018 at the Cotton Improvement Conference, San Antonio, TX

### Welcome to the 2018 Conference



# Outline

Review history of Cotton Improvement Conference

Early membership list, meeting locations, chairs of the Conference, and changes through the years

History of the Cotton Genetics Research Award and Award Winners

# Introduction

In opening remarks at the 1954 Cotton Improvement Conference, Dallas, TX, R.D. Lewis, director of the TX Ag Exp. Stn. said "It was my privilege in January of 1947 to propose to the directors of the Southern Agricultural Experiment Stations that a **Cotton Improvement Conference** be organized for the purpose of enabling state and federal cotton workers to get together for program planning, reporting on work, and exchanging ideas, experiences and materials".

# Introduction

Lewis went on to say "This organization is informal. It is guided by an executive committee of 5 – one of whom represents the Cotton Branch of the Agricultural Research Administration and serves as secretary of the conference. The other four members are elected by the conference group, with no more than one from a given state. The meetings in alternate years are in connection with the Association of Southern Agricultural Workers – the other at an Experiment Station."

# Organization of CIC

The organizational meeting was held in New Orleans in 1948 in conjunction with the Association of Southern Agricultural Workers.

According To Phil Miller (Recollections of 50 years of Beltwide Cotton Improvement, 1998 BWCC pp. 548-549) those present included John Green, Tom Richmond, Tom Kerr, J.O. Ware, M.T. Henderson, D.M. Simpson, John Cotton, and probably others.

# Early Meetings of CIC

In a paper by D. M. Simpson (USDA Tech. Bull. 1094 published in 1954) he stated tentative plans for a regional natural-crossing test were formulated at the First Cotton Improvement Conference held at Baton Rouge, La., in February 1949. This is the only information that I found related to the 1949 Conference.

# Early Meetings of CIC

The CIC met in Feb 1950 in Biloxi, MS followed by meetings in Feb 1951 in Memphis, TN, Feb 1952 in Atlanta, GA, Sep 1952 in Raleigh, NC (joint meeting with regional project S-1), Dallas, TX 1954 and Atlanta, GA 1955.

In 1956 the CIC joined and met with the Beltwide Production Conferences in Birmingham, AL.

# Early Meeting of CIC

Beltwide Production Conferences in 1956 consisted of :

- \* Cotton Disease Council founded in 1936
- Cotton Defoliation Physiology founded in the mid 1940's
- \* Cotton Insect and Control (1947)
- \* Cotton Improvement (1948)

## CIC Member Involvement

Joint Cotton Breeding Policy Committee established in the mid 1950's

National Variety Test Program developed in the late 1950's and put into operation in 1960.

See P.A. Miller's paper for details

Alabar	na	
	A.L. Smith	Agronomy Dept., Alabama Agric. Exp. Sta., Auburn
	H.B. Tisdale	Alabama Exp. Sta., Auburn
Arizon	a	
	R.H. Peebles	U.S. Cotton Field Sta., Sacaton
8	E.H. Pressley	Plant Breeding Dept., Univ. of Arizona, Tucson
	W.L. Thomas	Agronomy Dept., Univ. of Arizona, Tucson
Arkans	as	
	G.A. Hale	Hale Seed Farms, Burdette
	C.A. Moosberg	Cotton Branch Exp. Sta., Marianna
	Robert Thomas	Arkansas Agri. Exp. Sta., Fayetteville
	J.O. Ware	Arkansas Agri. Exp. Sta., Fayetteville
Califor	nia	
	George J. Harrison	U.S. Cotton Field Sta., Shafter
1	Scott C. McMichael	U.S. Cotton Field Sta., Shafter
Florida		
	W.D. Hanson	Agronomy Dept., Univ. Exp. Sta., Gainesville
Georgi	a	
	W.W. Ballard	Georgia Exp. Sta., Experiment
	George H. King	Georgia Coastal Plain Exp. Sta., Tifton
	Harold D. Loden	Agronomy Dept. Univ. of Georgia, Athens
	J.H. Turner	Georgia Coastal Plain Exp. Sta., Tifton

Louisiana		
	M.T. Henderson	Agronomy Dept. Louisiana State Univ., Baton Rouge
	Ferd W. Self	Agronomy Dept. Louisiana State Univ., Baton Rouge
Maryland		
	H.D. Barker	Div. of Cotton & Other Fiber Crops & Diseases,
		Bureau of Plant Industry, Beltsville
	Thomas Kerr	Div. of Cotton & Other Fiber Crops & Diseases,
		Bureau of Plant Industry, Beltsville
	C.R. Sayre	Div. of Cotton & Other Fiber Crops & Diseases,
		Bureau of Plant Industry, Beltsville
Mississippi		
	James B. Dick	Delta Branch Exp. Sta., Stoneville
	E.C. Ewing	Delta & Pine Land Co., Scott
	E.C. Ewing, Jr.	Delta & Pine Land Co., Scott
	D.A. Guravich	Delta Branch Exp. Sta., Stoneville
	J.E. Hite	Box 1328, Jackson
	James R. Meyer	Delta Branch Exp. Sta., Stoneville
	J.W. Neely	Stoneville Pedigreed Seed Co., Stoneville
	J. Fred O'Kelly	Agronomy Dept., Mississippi State College, State College
	C.A. Tate	Stoneville Pedigreed Seed Co., Stoneville

8	Missouri		
		W.R. Langford	Univ. of Missouri, Columbia
	New Mexico		
ŝ		A.R. Leding	Agronomy Dep., New Mexico A&M College, College Station
		G.N. Stroman	Agronomy Dep., New Mexico A&M College, College Station
	North Carolina		
		Morris D. Finkner	Agronomy Dept., N. Carolina State College, Raleigh
		S.G. Stephens	Agronomy Dept., N. Carolina State College, Raleigh
		P.H. Kime	Agronomy Dept., N. Carolina State College, Raleigh
	Oklahoma		
		L.A. Brinkerhoff	Botany Dept., Okla. A&M College, Stillwater
		John M. Green	Agronomy Dept., Okla. A&M College, Stillwater
븘		I.M. Parrott	Okla. Cotton Exp. Sta., Chickasha
2	South Carolina		
		H.W. Barre	Clemson Agri. College, Clemson
2		D.C. Harrell	Pee Dee Exp. Station, Florence
		W.H. Jenkins	Pee Dee Exp. Station, Florence
		William T. McClure,Jr	Marett Farm & Seed Co., Westminister
		C. Hoyt Rogers	Coker's Pedigreed Seed Co., Hartsville
		George J. Wilds	Coker's Pedigreed Seed Co., Hartsville

Tennessee		
	Burt Johnson	National Cotton Council, Memphis
	Leonard Lett	National Cotton Council, Memphis
	D.M. Simpson	U.S. Cotton Field Sta., Knoxville
Texas		
	Meta S. Brown	Agronomy Dept., Texas A&M College, College Station
	D.R. Hooton	U.S. Cotton Field Sta., Greenville
	Don Jones	Texas Substation No. 8, Lubbock
	C.F. Lewis	Agronomy Dept., Texas A&M College, College Station
	C.W. Manning	Agronomy Dept., Texas A&M College, College Station
	D.D. Porter	U.S. Cotton Field Sta., Greenville
	J.R. Quinby	Texas Substation No. 12, Chillicothe
	T.R. Richmond	Agronomy Dept., Texas A&M College, College Station
	B.M. Waddle	Agronomy Dept., Texas A&M College, College Station

#### CIC Chairperson 1948-1960

<u>No.</u>	Year	<u>Chairperson</u>	Affiliation	Meeting Location
1	1948	Organization Meeting of CI	C held in New Orleans, LA	
2	1949			Baton Rouge, LA
3	Feb1950	Albert L. Smith	USDA and Ala. Exp. Stn., Auburn, AL	Biloxi, MS
4	Feb1951	John Green	Oklahoma A&M, Stillwater, OK	Memphis, TN
5	Feb1952	John Turner	UGA, Tifton, GA later joined USDA	Atlanta, GA
6	*Sep1952	T. R. Richmond	TAES, College Station, TX	Raleigh, NC
7	**1954	Harold D. Loden	Paymaster Farms, Plainview, TX	Dallas, TX
8	1955	Early C. Ewing	D&PL, Scott, MS	Atlanta, GA
9	***1956	B. A. Waddle	Univ. AR, Fayetteville, AR	Birmingham, AL
10	1957	Henry Webb	Coker, Hartsville, SC	Memphis
11	Dec1958	Charles F. Lewis	USDA, Beltsville, MD	Houston, TX
12	1960	C. W. Manning	Stoneville Seed Co., Stoneville, MS	Memphis, TN

\* Joint meeting of the CIC and the S-1 Technical Committee. (No meeting in 1953)
\*\* A second meeting was held at Greenville, MS, Oct. 13-14, 1954.

\*\*\* CIC joined and met with the 2nd annual Beltwide Cotton Conferences

### CIC Chairperson 1961-1980

<u>No.</u>	<u>Year</u>	<b>Chairperson</b>	Affiliation	Meeting Location
13	1961	W. P. Sappenfield	Univ. MO, Portageville, MO	Greenville, SC
14	1962	G. A. Niles	TAMU, College Station, TX	Memphis, TN
15	1963	C. V. Feaster	USDA, Tempe, AZ	Dallas, TX
16	1964	James B. Pate	USDA, Knoxville, TN	Memphis, TN
17	1965	H. H. Ramey	Nat'l Cotton Coun., Memphis, TN	Atlanta, GA
18	1966	Warner Fisher	Univ. Arizona, Tucson, AZ	Memphis, TN
19	1967	Hugh A. Peacock	USDA, Experiment, GA	Dallas, TX
20	1968	Levon L. Ray	TAES, Lubbock, TX	Hot Springs, AR
21	1969	P. A. Miller	NCSU, Raleigh, NC	New Orleans, LA
22	1970	Keith R. Jones	D&PL, Scott, MS	Houston, TX
23	1971	Lee S. Stith	Univ. AZ, Tucson, AZ	Atlanta, GA
24	1972	Russell J. Kohel	USDA, College Station, TX	Memphis, TN
25	1973	Raymond Shepherd	USDA, Auburn, AL	Phoenix, AZ
26	1974	Laval M. Verhalen	OSU, Stillwater, OK	Dallas, TX
27	1975	H. B. Cooper, Jr.	USDA, Shafter, CA	New Orleans, LA
28	1976	R. R. Bridge	Delta Branch Exp. Stn., Stoneville, MS	Las Vegas, NV
29	1977	Ed Turcotte	USDA, Phoenix, AZ	Atlanta, GA
30	1978	Delbert C. Hess	ACCO Seed, Plainview, TX	Dallas, TX
31	1979	Jack E. Jones	LSU, Baton Rouge, LA	Phoenix, AZ
32	1980	Thomas W. Culp	USDA, Florence, SC	St. Louis, MO

## CIC Chairperson 1980-2000

<u>No.</u>	<u>Year</u>	<u>Chairperson</u>	Affiliation	Meeting Location
33	1981	Dick D. Davis	NMSU, Las Cruces, NM	New Orleans, LA
34	1982	William R. Meredith, Jr	USDA, Stoneville, MS	Las Vegas, NV
35	1983	James B. Weaver, Jr.	UGA, Athens, GA	San Antonio, TX
36	1984	F. Douglas Wilson	USDA, Phoenix, AZ	Atlanta, GA
37	1985	P. E. Hoskinson	UT, Jackson, TN	New Orleans, LA
38	1986	Jerry E. Quisenberry	USDA, Lubbock, TX	Las Vegas, NV
39	1987	C. Wayne Smith	TAMU, College Station, TX	Dallas, TX
40	1988	Johnie N. Jenkins	USDA, Mississippi State, MS	New Orleans, LA
41	1989	John Gannaway	TAMU, Lubbock, TX	Nashville, TN
42	1990	James M. Olvey	Chembred, Inc., Arizona	Las Vegas, NV
43	1991	F. M. Bourland	Univ. AR, Fayetteville, AR	San Antonio, TX
44	1992	Jack C. McCarty, Jr.	USDA, Mississippi State, MS	Nashville, TN
45	1993	Daryl T. Bowman	NCSU, Raleigh, NC	New Orleans, LA
46	1994	Steven R. Oakley	CPCSD, Shafter, CA	San Diego, CA
47	1995	Shelby H. Baker	Univ. GA, Tifton, GA	San Antonio, TX
48	1996	Cynthia C. Green	D&PL, Hartsville, SC	Nashville, TN
49	1997	Richard Percy	USDA, Maricopa, AZ	New Orleans, LA
50	1998	Steve Calhoun	Delta Branch Exp. Stn., Stoneville, MS	San Diego, CA
51	1999	Charlie G. Cook	UAP, Santa Rosa, TX	Orlando, FL
52	2000	Gerald Myers	LSU, Baton Rouge, LA	San Antonio, TX

### CIC Chairperson 2001-2019

<u>No.</u>	<u>Year</u>	<u>Chairperson</u>	Affiliation	Meeting Location
53	2001	Lloyd May	Univ. GA, Tifton, GA	Anaheim, CA
54	2002	Peggy Thaxton	TAMU, College Station, TX	Atlanta, GA
55	2003	Don Keim	D&PL, Scott, MS	Nashville, TN
56	2004	Sukumar Saha	USDA, Mississippi State, MS	San Antonio, TX
57	2005	Jeff Gwyn	Bayer Cotton Seeds, Leland, MS	New Orleans, LA
58	2006	Jodi Scheffler	USDA, Stoneville, MS	San Antonio, TX
59	2007	Dawn Fraser	D&PL, Hartsville, SC	New Orleans, LA
60	2008	Maurico Ulloa	USDA, Shafter, CA	Nashville, TN
61	2009	Joseph T. Johnson	BCSI, Leland, MS	San Antonio, TX
62	2010	Peng Chee	Univ. GA, Tifton, GA	New Orleans, LA
63	2011	John W. Pellow	Phytogen Seed Co.,LLC, Leland, MS	Atlanta, GA
64	2012	Lori Hinze	USDA, College Station, TX	Orlando, FL
65	2013	Joel Mahill	PhytoGen Seed Co.,LLC, Corcoran, CA	San Antonio, TX
66	2014	Jane Dever	TAMU, Lubbock, TX	New Orleans, LA
67	2015	E. Margaret Shields	Bayer CropScience, Lubbock	San Antonio, TX
68	2016	Steve Hague	TAMU, College Station, TX	New Orleans, LA
69	2017	Tom Brooks	Americot, Inc., Lubbock, TX	Dallas, TX
70	2018	B. Todd Campbell	USDA, Florence, SC	San Antonio, TX
71	2019	Ramesh Buyyarapu	DowDuPont, Johnston, IA	New Orleans, LA

#### These Individuals Played Important Roles in the History of the CIC



Members and Guest of S-1 Committee on Cotton Genetics which met at Knoxville, TN., Aug. 27-29, 1962.

Row 1 L. to R. J.E. Eddrizzi, L.L. Philips, K.L. Hertel, E.V. Smith, H.D. Barker, N.I. Hancock, M. Aslam, R.J Kohel Row 2: P.E. Hoskinson, N. Justus, J.A. Lee, R.H.Loe, J.E. Jones, M.S. Brown, T.R. Richmond, J.N. Jenkins, S.C. McMichael. Row 3: K.W. Tipton, C.F. Lewis, M.J. Constantin, David Burns, A.H.Hyer, W.P. Sappenfield, Tom Kerr, P.R. Ewald, Reba Lawson. Row 4: H.A. Peacock, R.M. Heerman, E.N. Duncan, J.B. Pate, B.A. Waddle, P. Cavaleri, H.H. Ramey, H.B. Cooper, Jay Murry, A.L. Smith, Z.A. Henry, A. Mavaria, J.J. McDow, Fred Gillham.

## **CIC Proceedings**

Prior to 1956 mimeograph copies
1956-65 CIC proceedings were standalone
1965 – forward Combined with other conferences
Mid 1990 electronic copies on CD rom disc
Currently published electronically

## **CIC Meetings**

1960 – 1980's Volunteer talks, special symposia, joint sessions usually with cotton disease or plant physiology, overhead projectors and 35 mm slides. About 1990 poster sessions began Jan. 1994 a steering committee chaired by Fred Bourland recommended graduate student paper competition. Graduate student competition instituted at the 1995 CIC.

## Changes during the 2000's

- Around 2008 the Beltwide Production Conference began to shift to special seminars, workshops, a Consultants Conference was added, New Developments from Industry session and Cotton Foundations Exhibits.
- 2010 2013 there was rapid shift to the new format.
- 2013 Last meeting of the Beltwide Production Conference (57<sup>th</sup>)
- 2014 present only Technical Conferences meet.
   Consultants meet prior to these Conferences.

## **CIC Brief Summary**

Organized in 1948 and continues to meet annually.

The informal structure, reporting research findings openly, exchanging ideas, and cooperation among cotton workers has persisted throughout the 70 years of the CIC.

The CIC has had a positive impact on the cotton industry during its existence.

# References

Delta and Pine Land Company Records MSS.101 Mississippi State University Libraries, Special Collections Department, Manuscripts Division Dates covered 1886-1982.

Miller, Phil A. 1998. Recollections of 50 years of beltwide cotton improvement. Proceedings of the Beltwide Cotton Conferences pp. 548-549.

# References

Simpson, D.M. 1954. Natural cross-pollination in cotton. Technical Bulletin number 1094, USDA.

Joint Cotton Breeding Policy Committee Meeting Minutes, 1960, 1961, and 1962. DP&L Company Records MSS.101, Mississippi State University Libraries, Special Collections.



## **Cotton Genetics Research Award**

- Industry members of the Joint Cotton Breeding Policy Committee (JCBPC) made a tentative suggestion at the 1960 meeting for Recognition of Scientific Achievement.
- Dr. Harold D. Loden, cotton breeder, Anderson Clayton & Co./ Paymaster Seeds gave a report at the 1961 meeting (JCBPC) on Recognition of Scientific Achievement. He reported that commercial cotton breeders will sponsor an annual award for outstanding individual achievement in basic cotton genetics and breeding research.

## Dr. Loden covered the following points:

- 1. 1<sup>st</sup> award would be in 1962 at the Beltwide Cotton Production – Mechanization Conference in Memphis, TN.
- 2. The award will consist of a suitable plaque and \$250 in cash.
- 3. Recommended name "Cotton Genetics Award".
- 4. Eligibility limited to public employees.
- 5. Award made annually only if merited.
- 6. Appropriate committee of industry and agency representatives will screen nominations.

## Guidelines for award

R. D. Lewis, chairman of JCBPC appointed a committee to develop by July 1, 1961 specific plans and procedures for implementing the award.

The committee was composed of Dr. Marion W. Parker, Director, Crops Research Division, ARS, USDA, Beltsville, MD (Chairman), Dr. R. L. Lovvorn, Director North Carolina Agri. Exp. Sta., Raleigh, and Dr. E. V. Smith, Director Alabama Agric. Exp. Sta., Auburn, AL

## Guidelines for award Continued

Dr. Parker's committee developed procedures and guidelines which were reviewed and approved to implement the award.

A suitable plaque for the award was developed.

An information brochure was developed to seek nominations for the award.

## Award Plaque

Early Ewing, Jr. of DP&L volunteered to help with the emblem and plaque. He contacted Russell Farley of Bryan & Bryan Advertising Agency, Shreveport, LA (this agency was used by the DP&L company).

Farley designed the emblem and plaque using mahogany wood with pure sterling silver metal for engraving.

Dr. M.W. Parker's committee approved the plaque designed.

#### **Award Plaque Example**

1961 – 1970's

1979 to present





Joint Cotton Breeding Policy Committee Award PRESENTED TO JACK C. McCARTY, JR. Genetics Research 1990

#### Letter seeking nominations for the award

COTTON GENETICS RESEARCH AWARD

#### Information for 1961 Nominations

Attached is an announcement of the Cotton Genetics Research Award established and supported by the commercial cotton breeders of the United States in cooperation with the National Cotton Council of America.

The Joint Cotton Breeding Policy Committee recently appointed C. F. Lewis, Chairman; Roy L. Lovvorn, John H. Turner, C. W. Manning, and H. H. Ramey as members of the Canvassing and Screening Committee. Our job is to contact persons in a position to evaluate cotton genetics research and to provide the Awards Committee with the names and accomplishments of worthy nominees.

The first award will be given at the Beltwide Cotton Production-Mechanization Conference, January 11-12, 1962. This first year time is short, so please give this matter your immediate attention. Make the nomination in the form of a letter to the Canvassing and Screening Committee giving the information desired as stated in the attached announcement. Please mail five copies of the nomination and supporting data by November 15, 1961 to:

> Dr. H. H. Ramey National Cotton Council of America P. O. Box 9905 Memphis 12, Tennessee

> > Canvassing and Screening Committee

Attachment

September 21, 1961

## Award Brochure 1961

#### Annual COTTON GENETICS RESEARCH AWARD



To Recognize and Encourage Basic Research in Cotton Genetics, Cytogenetics, and Breeding.

## Award Brochure 1961

#### Annual COTTON GENETICS RESEARCH AWARD



To Recognize and Encourage Basic Research in Cotton Genetics, Cytogenetics, and Breeding. An annual Cotton Genetics Research Award was established in 1961 by the commercial cotton breeders of the United States to recognize and encourage basic research in cotton genetics, cytogenetics and breeding. It is administered by the Joint Cotton Breeding Policy Committee consisting of representatives of the U. S. Department of Agriculture, state experiment stations, commercial breeders, and the National Cotton Council.

NATURE OF AWARD. The award consists of \$250 in cash and a specially designed plaque. When feasible, the award will be presented at a function in connection with the Annual Beltwide Cotton Production-Mechanization Conference which is usually held in January.

ELIGIBILITY. Any person who has accomplished outstanding basic research in cotton genetics, cytogenetics or breeding at public or other non-profit research institutions in the United States is eligible to be nominated for the award. The award will be made generally to individuals, but in special cases, it may be shared by two or more co-workers.

NOMINATIONS. Any person may make nominations for the award. A nominee shall be automatically eligible for consideration in two successive award years, without a new nomination being submitted. However, additional or new information on a nominee may be provided the second year.

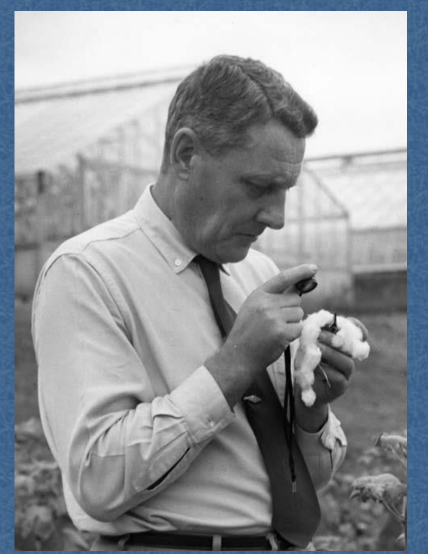
Nominations must be in writing and should be accompanied by the following supporting data and information:

- 1. Name, address and age of nominee.
- 2. Present title or position.
- 3. Education, academic degrees.
- 4. Other honors, awards, or recognitions received.
- 5. Brief history of employment, including special assignments.
- 6. Membership in scientific and professional societies.
- 7. Major publications.
- Presentation and evaluation of the research accomplishment for which the award is proposed.
- 9. A seconding letter to the nomination.

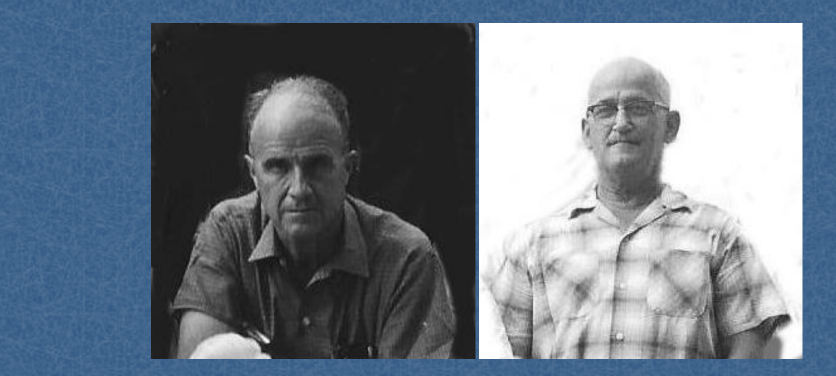
Five copies of the nomination and supporting material, along with one recent photograph (glossy print suitable for newspaper reproduction) of the nominee, should be submitted on or before October 1 to Secretary, Joint Cotton Breeding Policy Committee, P. O. Box 9905, Memphis 12, Tennessee.

Established and Supported by Commercial Cotton Breeders of the United States in cooperation with the National Cotton Council of America

#### 1961 Cotton Genetics Research Award



Dr. Stanley George "S.G." Stephens, Professor, North Carolina State University, received the first Cotton Genetics Research Award.



Dr. T. R. Richmond, USDA-ARS, College Station, TX (left) & Dr. Thomas Kerr, USDA-ARS, Beltsville, MD



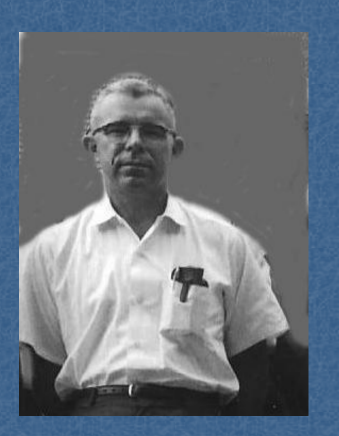
DR. JAMES R. MEYER, at left below, USDA geneticist at Delta Branch Experiment Station, Stoneville, Miss., won this year's Cotton Genetics Research Award. Dr. E. V. Smith, Dean of Auburn's School of Agriculture, made the presentation.



Dr. Meta S Brown, Texas A&M University



DR. META S. BROWN, left, Texas A&M professor, was presented with Cotton Genetics Research Award by Early C. Ewing, Jr.



Dr. Charles F Lewis, USDA-ARS



DR. CHARLES FRANKLIN LEWIS, at left, was presented with coveted Cotton Genetics Research award by Dr. George Rea Walker. Award is made annually to recognize and encourage basic research in cotton genetics, cytogenetics and breeding.



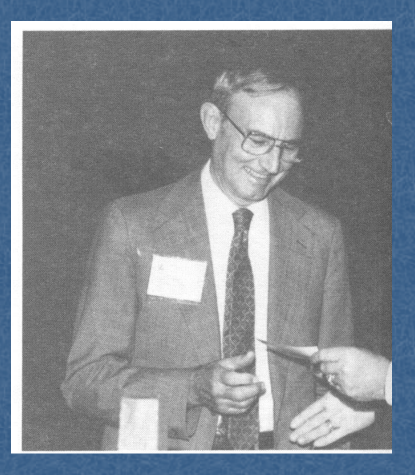
Dr. Lyle L. Phillips, North Carolina State University



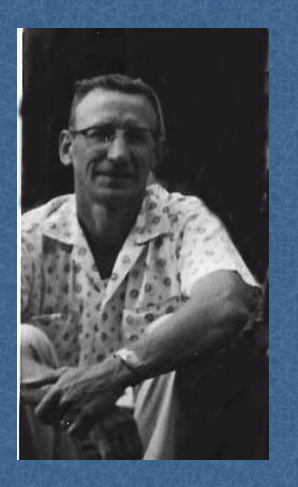
DR. LYLE L. PHILLIPS, at right, received Cotton Genetics Research Award from Robert R. Coker. Dr. Phillips was cited for his contributions to better understanding of cotton evolution and cytogenetics.



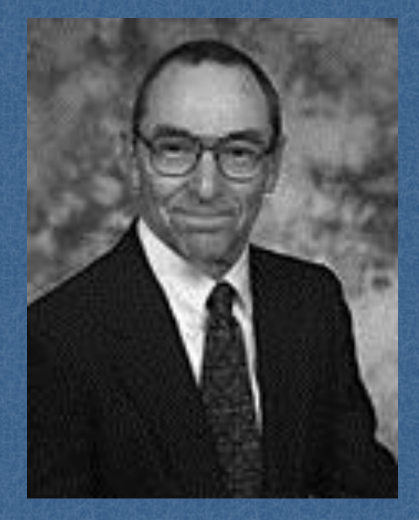
5: Dr. Paul A. Fryxell, USDA-ARS, Texas A&M, receiving the Cotton Genetics Research Award from Aubrey L. Lockett, Locket Seed Company, Vernon, Texas.



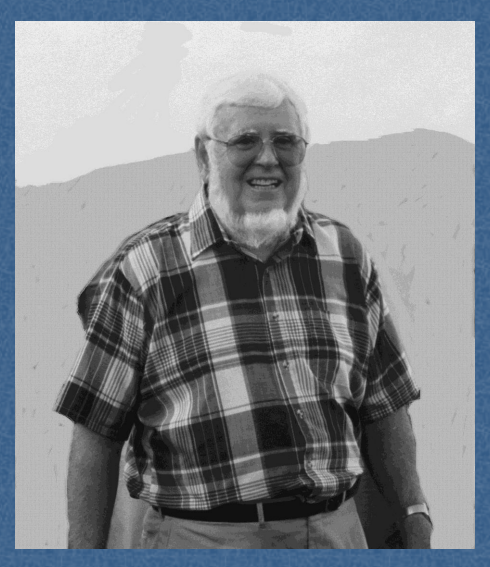
Dr. Phillip A Miller, NC State & USDA-ARS



Dr. John E Endrizzi, University of Arizona, Tucson, AZ



Dr. Russell J Kohel, USDA-ARS, College Station, TX

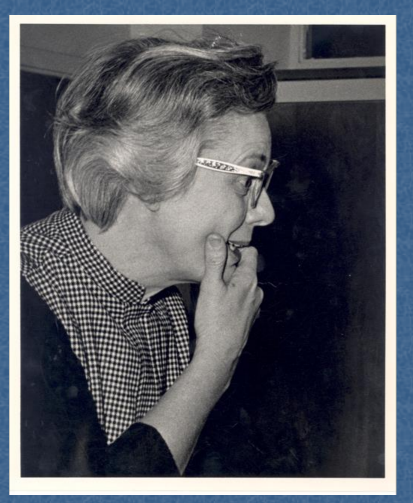


Dr. Joshua A. Lee, USDA-ARS, Raleigh, NC



Dr. Johnie N. Jenkins, USDA-ARS, Mississippi State, MS

# NO AWARD GIVEN



Vesta G. Meyer

Mississippi State University, Delta Branch Experiment Station, Stoneville, MS 1954-1980



Vesta G. Meyer

Mississippi State University, Delta Branch Experiment Station, Stoneville, MS 1954-1980

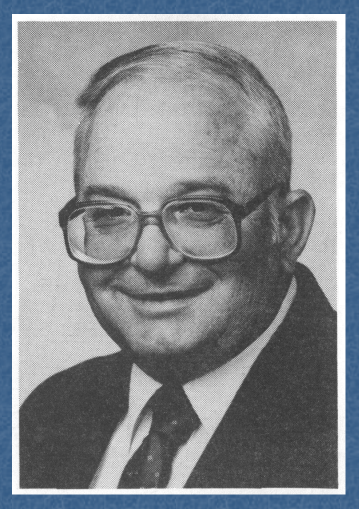
### **David Cuttino Harrell**

15 July 1910 - 24 Aug 1987

USDA-ARS, Pee Dee Experiment Station, Florence, SC



Dr. E. L. "Ed" Turcotte (left), USDA-ARS, Phoenix, AZ and Dr. William R. "Bill" Meredith, USDA-ARS, Stoneville, MS were recipients of the 1976 Cotton Genetics Research Award.



Dr. Robert R. "Bob" Bridge, Mississippi State University, Delta Branch Experiment Station, Stoneville, MS

# NO AWARD GIVEN



COTTON GENETICS RESEARCH AWARD: Early W. Ewing, Jr., on behalf of Joint Cotton Breeding Policy Committee, presents plaque and check to Brad A. Waddle (right), University of Arkansas scientist and teacher, for outstanding research in cotton genetics and breeding.



COTTON GENETICS RESEARCH AWARD: Delbert C. Hess (L.) on behalf of Joint Cotton Breeding Policy Committee, presents plaque and check to Levon L. Ray (R.), former Texas A&M University scientist, for outstanding research in cotton genetics and breeding.



COTTON GENETICS RESEARCH AWARD: Thomas W. Culp (L.), USDA scientist, Florence, South Carolina, receives plaque and check for outstanding research in cotton genetics and breeding from Henry W. Webb (R.) on behalf of the Joint Cotton Breeding Policy Committee.



COTTON GENETICS RESEARCH AWARD: James B. Weaver, Jr. (R.), Professor of Agronomy, The University of Georgia, Athens, receives plaque and check for outstanding research in cotton genetics and breeding from James Rex Dunn (L.) President, Dunn Seed Farms, Inc., Seminole, Texas, on behalf of Joint Cotton Breeding Policy Committee.



COTTON GENETICS RESEARCH AWARD: G. A. Niles (R.), Professor, Texas A & M University, receives plaque and check for outstanding research in cotton genetics and breeding from Delbert Hess (L.), Cotton Research Manager, Cargill Seed Division, on behalf of Joint Cotton Breeding Policy Committee



COTTON GENETICS AWARD: Dr. W. P. Sappenfield (left), plant breeder, University of Missouri Delta Center at Portageville, receives plaque from Dr. Henry Webb, plant breeder, Hartsville, S.C., on behalf of the Joint Cotton Breeding Policy Committee.



COTTON GENETICS RESEARCH AWARD: Jack Jones, (1.) professor of agronomy at Louisiana State University, Baton Rouge, accepts the Cotton Genetics Research Award from John Green, director of cotton research, Northrup King Co., Leland, MS.



COTTON GENETICS AWARD: C.W. Manning (1.) cotton breeder with Stoneville Pedigreed Seed Company, Stoneville, MS., presents plaque for 1987 Cotton Genetics Award recipient Dr. Raymond Shepherd, an agronomist at the USDA-ARS Crop Science Research Laboratory, Starkville, MS.



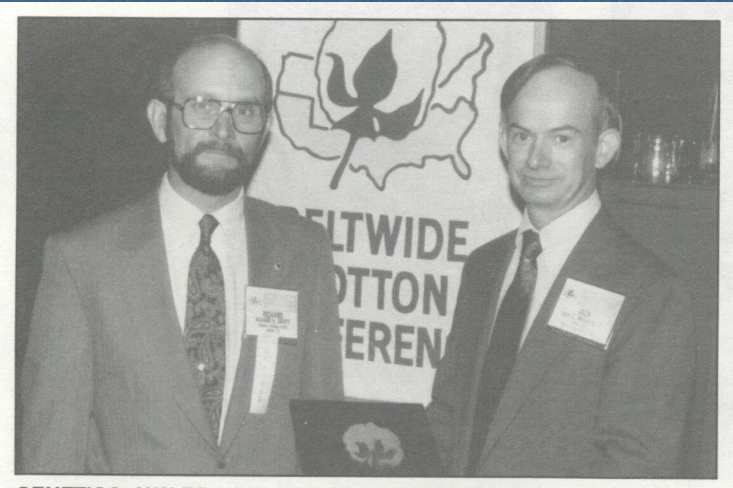
### Dr. Laval M Verhalen, Oklahoma State Univ.



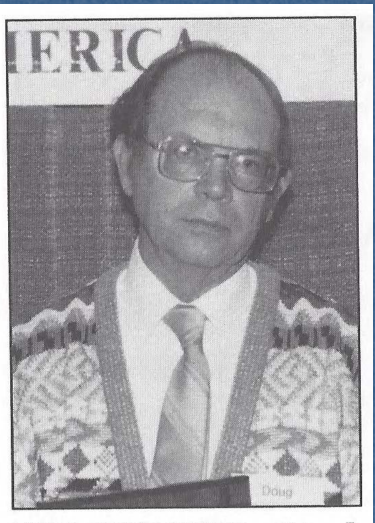
**COTTON GENETICS AWARD:** Lynn D. McDonald (I.), director of research, Stoneville Pedigreed Seed Co., Stoneville, MS presents plaque for 1988 Cotton Genetics Award to Jerry E. Quisenberry, research geneticist, USDA, ARS, Lubbock, TX



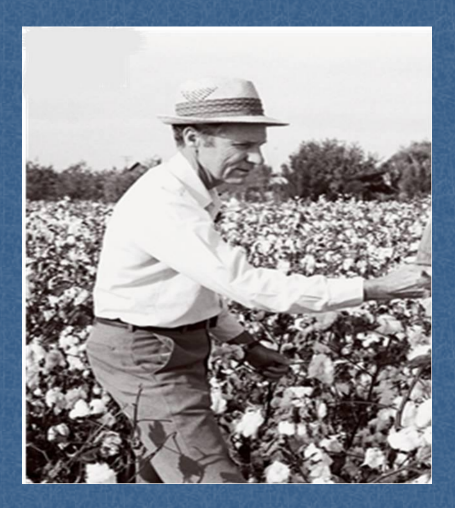
COTTON GENETICS AWARD: Dr. Keith R. Jones, (I.), eastern division cotton research director, Delta and Pine Land Co. presents plaque for 1989 Cotton Genetics Award to John R. Gannaway, associate professor, Texas A&M University, Lubbock, TX



GENETICS AWARD: Jack McCarty, right, a research agonomist at the USDA Agricultural Research Service Crop Science Research Laboratory, Mississippi State, MS, and the 1990 Cotton Genetics Award recipient, accepts plaque from Richard Sheetz, manager, cotton research, Cargill Hybrid Seeds, Aiken, TX. Proceedings Beltwide Cotton Conferences 1991



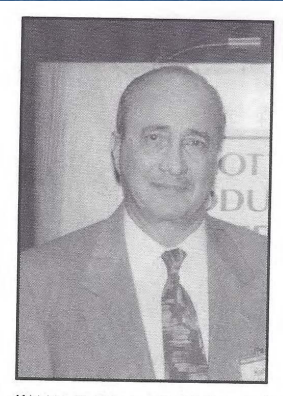
**USDA RESEARCHER** Dr. F. Douglas Wilson, Phoenix, AZ, received the Cotton Genetics Award.



Dr. Dick D. Davis, New Mexico State University



Dr. Dick D. Davis, New Mexico State University



KAMAL EL-ZIK was doubly honored as recipient of the Miles Cotton Research Recognition Award and the Cotton Genetics Award.

Dr. Kamal M. El-Zik, Texas A&M University



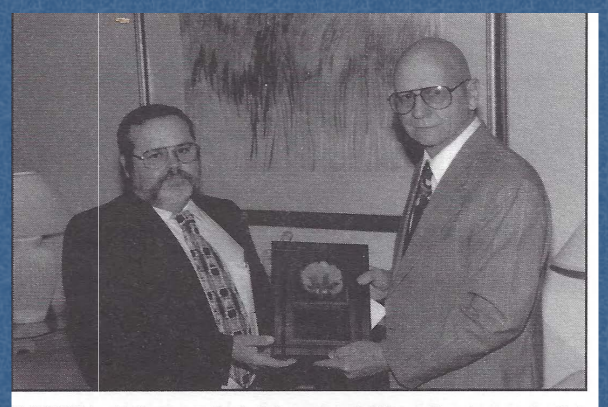
DR. LUTHER BIRD, right, a breeder with Texas A&M University, was the recipient of the Cotton Genetics Award presented to him by Dr. Bob Bridge.



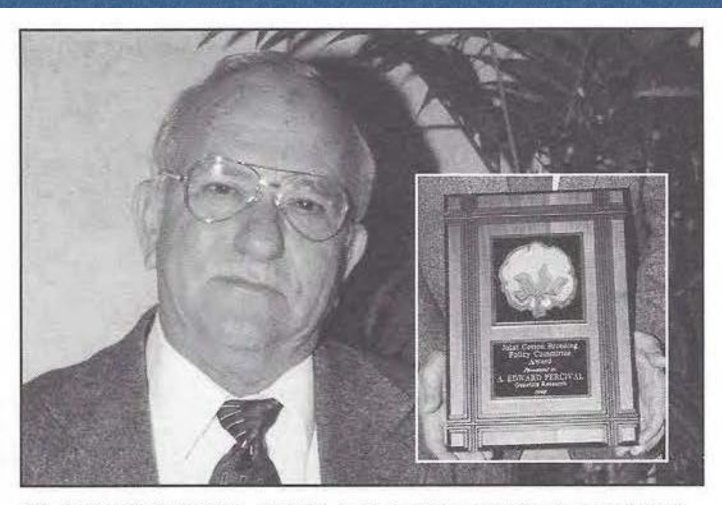
Dr. David M. Stelly, Texas A&M University



USDA-ARS SCIENTIST William Meredith received the Cotton Genetics Award.



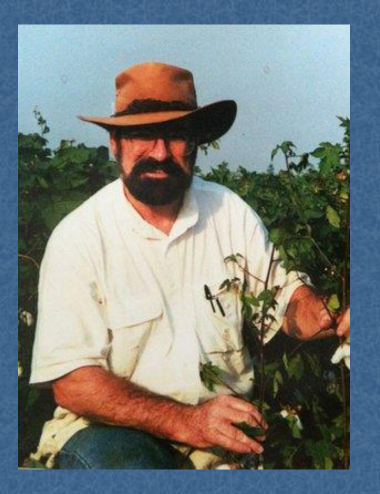
GARY REA with Paymaster Seeds, left, presents the Cotton Genetics Award to Bob Staten, a University of Arizona entomologist who accepted on behalf of the recipient, his father, Glen Staten, a professor emeritus of cotton breeding at New Mexico State University.



DR. EDWARD PERCIVAL, a USDA-Agricultural Research Service geneticist at the Southern Crops Research Laboratory, College Station, TX, received the 1998 Cotton Genetics Research Award.



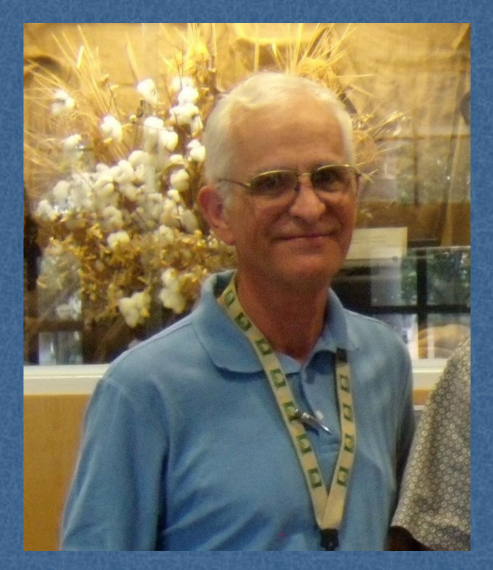
Dr. James McD. "Mac" Stewart, Professor at the University of Arkansas received the 1999 Cotton Genetics Research Award .



Dr. James McD. "Mac" Stewart, Professor at the University of Arkansas received the 1999 Cotton Genetics Research Award.



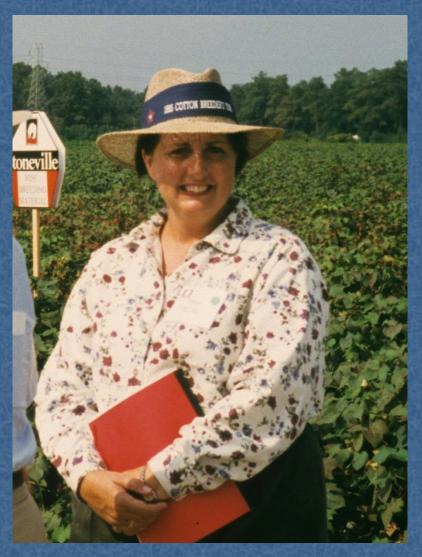
Dr. Norma L. Trolinder, USDA-ARS, Lubbock, TX



Dr. Fred M Bourland, University of Arkansas



Dr. Roy G. Cantrell, New Mexico State University & Cotton Incorporated



Dr. Peggy M. Thaxton, Texas A&M University



Dr. C. Wayne Smith, Texas A&M University

# Dr. Daryl Bowman Receives 2005 Cotton Genetics Research Award from the U.S. Cotton Industry

Date Posted: January 12, 2006



Dr. Daryl Bowman

(January 12, 2006) -- Dr. Daryl Bowman, Interim Director of the North Carolina Crop Improvement Association and a professor of cotton breeding at North Carolina State University, is the recipient of the 2005 Cotton Genetics Research Award. The announcement was made during the Cotton Improvement Conference of the National Cotton Council-coordinated 2006 Beltwide Cotton Conference held January 3-6 in San Antonio, TX. Dr. Bowman received the recognition and a cash award for his many efforts to

improve cotton production, including his leadership in variety testing techniques, statistical analysis of test data, genetic diversity of cotton cultivars and germplasm, host- plant resistance to insect and nematode pests, and genetic tolerance to abiotic stresses. During his extensive career, he has been credited with one cotton cultivar release and four cotton germplasm releases.

The Association of Official Seed Certifying Agencies (AOSCA) offers its congratulations to Dr. Bowman for this award which recognizes his career-long support to the cotton industry. Source: Seed TODAY

#### Percy Receives Genetics Award

Dr. Richard G. Percy, a USDA Agricultural Research



Service research geneticist in Arizona, is the recipient of the 2006 Cotton Genetics Research Award. The announcement was made during the Cotton Improvement Conference of the Beltwide Cotton Conferences.

Dr. Percy, who received \$1,000 in recognition of his efforts, works in the cotton physiology, genetics and host plant resistance research unit at the Western Cotton Research Laboratory in Maricopa,

Ariz. He also is an adjunct professor of Plant Sciences at the University of Arizona.

Prior to joining USDA-ARS in 1984, Percy was a research associate at the Texas Agricultural Experiment Station in College Station. He holds a B.S. in biology from Texas Tech University and earned a M.S. and a Ph.D. in genetics from Texas A&M University. He has authored more than 50 publications, 33 of which were in peer-reviewed journals.

Source: Cotton Farming Magazine Feb. 2007



Dr. Andy Paterson, University of Georgia



The team of Drs. David Stelly, AI Bell and Forest Robinson received the 2008 Cotton Genetics Research Award by accomplishing a major breakthrough in transferring resistance to the reniform nematode from a wild cotton species to upland cotton. (Drs. Stelly and Bell above, Robinson was unable to attend the award presentation).



Dr. Carl Feaster, USDA-ARS, Pima Cotton Breeder, Phoenix, AZ



Dr. Sukumar Saha, Research Geneticist, USDA-ARS, Mississippi State, MS.

#### Keertl Rathore Receives 2011 Cotton Genetics Research Award

C today.sgrills.org/2012/01/12/keerti-rathore-honored/

View all articles by AgriLife Today →

January 12, 2012

ORLANDO, Fia. - Dr. Keentl Rathore, a Texas AgriLife Research scientist, is the recipient of the 2011 Cotton Genetics Research Award.

The announcement was made during the 2012 Beltwide Cotton Conference of the National Cotton Council recently in Orlando, Fia.

Rathore, who is also an associate professor in the department of soil and crops sciences at Texas A&M University, received a plaque and a monetary award.

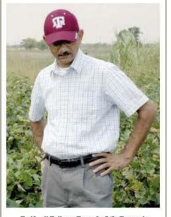
He was cited for his work on the reduction of gossypol in cottonseed. Gossypol makes the otherwise protein-rich seed unfit for human and monogastric animal consumption.

According to Dr. Don Jones, director Agricultural Research for Cotion Inc., Rathore's ultimate goal is to create cotton plants that produce seeds that contain gossypol at levels below what is considered safe by the Food and Drug Administration while maintaining normal levels of gossypol and related chemicals in the follage, floral parts, boll rind, and the roots. Gossypol helps cotton plants defend against insects and pathogens.

Dr. Wayne Smith, Texas A&M soil and crop sciences associate department head, applauded Rathore's honor.

"Keerti has lines that show 95 percent reduction in seed gossypol that makes these seed — an excellent source of oil and protein — edible by humans," Smith said. "This effort could lead to a new, high-quality food source for people around the world."

Rathore earned his bachelor's degree in animal and plant sciences from Rajasthan University, his master's degree in plant blochemistry from Gujarat University, both in India. He earned his doctorate in plant physiology from Imperial College, University of London. Before joining AgriLife Research and Texas A&M in 2003, he worked as a postdoctoral research associate and a research scientist at Purdue University for 10 years.



Dr. Kostil Rathora, Taxae AgriLlie Research ectentiat, assumines cotton growing in a field rear College Station. Rathors is breading cotton plante that have almost no goarypoi in the seed which would make them editie for human and monogastric arimale. (Tensa AgriLlie Research photo by Kathieon Philipa)

He also has served as director of Texas A&M's institute for Plant

Genomics and Biotechnology Laboratory for Grop Transformation since 1997. Rathore's research has been reported in numerous peer reviewed science journals, and he has been granted six U.S. patents.

U.S. commercial cotton breaders have presented the Cotton Genetics Research Award for more than 40 years to a scientist for outstanding basic research in cotton genetics. The Joint Cotton Breeding Committee, comprised of representatives from state experiment stations, U.S. Department of Agriculture, private breeders and the National Cotton Council, establishes award criteria.



2012 Cotton Genetics Award recipient Jane Dever accepts plaque from Joel Mahill with Phytogen during the Beltwide Cotton Improvement Conference in San Antonio, Texas.

Source: Southwest Farm Press



Wes Malloy, who has served as site manager of the Cotton Winter Nursery in Tecoman, Mexico for the past 38 years, is the recipient of the 2013 Cotton Genetics Research Award.



Dr. Jodi Scheffler, a geneticist with USDA-ARS at Stoneville, MS, Is the recipient of the 2014 Cotton Genetics Research Award.

# **OctionGrower.com**



# Scheffler Receives 2014 Cotton Genetics Research Award

R. JODI SCHEFFLER, a geneticist with USDA's Agricultural Research Service center in Stoneville, MS, is the recipient of the 2014 Cotton Genetics Research Award.

Scheffler was honored during the 2015 Beltwide Cotton Improvement Conference, which was part of the recent Beltwide

Cotton Conferences. The award has been presented by U.S. commercial cotton breeders for more than 40 years to a scientist for outstanding basic research in cotton genetics.

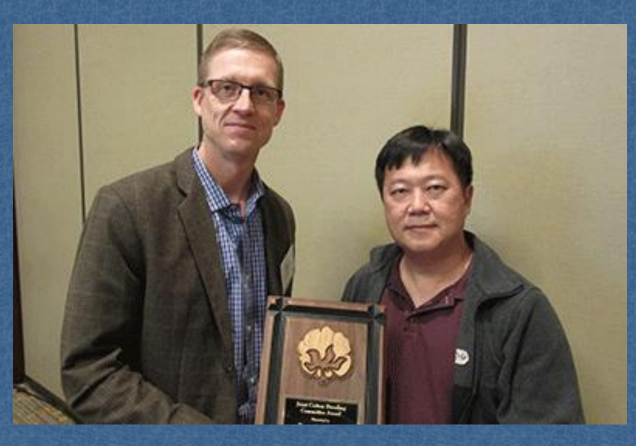
Scheffler has compiled an impressive record of outstanding service in basic genetic research to improve the overall utility and value of cotton fiber and seed. She currently serves as lead scientist of a project aimed at developing ultra-early *Verticillium* resistant elite lines. Since 2010, she also has served as project coordinator for the USDA-ARS Pakistan Cotton Productivity Enhancement Program, which is addressing the threat of Cotton Leaf Curl Virus (CLCuV), which USDA has listed as a critical threat to U.S. agriculture.

One of her nominators, Dr. Steve Calhoun, international cotton breeding manager for Bayer Crop-Science, praised Scheffler for her work in preparing the U.S. germplasm base for the potential arrival of this devastating virus.

Scheffler earned undergraduate and graduate degrees from Iowa State University and a Ph.D. in plant breeding and genetics from the University of Wisconsin-Madison. She joined USDA-ARS in 1999.



Dr. David B. Weaver, a cotton breeder who has dedicated his career conducting plant breeding research and educating generations of undergraduate and graduate students at Auburn University, is the recipient of the 2015 Cotton Genetics Research Award.



Dr. Peng Chee, University of Georgia – Tifton (right), receives the 2016 Cotton Genetics Research Award from Dr. Tom Brooks of Americot.



Dr. Fred Bourland (left) presenting the Cotton Genetics Award to Dr. B. Todd Campbell (right), a geneticist with USDA-ARS at Florence, SC.



Dr. B. Todd Campbell recipient of the 2017 Cotton Genetics Award.

# Footnote to the presentation:

Press releases for most of the award winners since 1990 can be found on the CottenGen website.

Thanks and I hope you enjoyed the presentation.