The Cotton Foundation

The Cotton Foundation was created in 1955 as a 501(c)3 organization to give U.S. cotton's agribusiness allies opportunities to support the U.S. cotton industry over and above the products and services these firms provide.

Membership includes banks, seed companies, chemical and equipment manufacturers, publishers and others whose success depends at least in part on U.S. cotton and who share a common concern for a healthy U.S. cotton industry.

Agribusiness members' dues support general research and education projects while some members' provide grants over and above their dues to fund special projects. The combination of these general and special projects enables the Foundation to more effectively carry out its overall mission of strengthening U.S.



U.S. cotton is benefiting from Foundation-support in 2016-17 of 1) 16 general research projects ranging from aflatoxin control to cotton production sustainability and 2) multiple special projects that are enhancing industry educational objectives.

cotton's position in the highly competitive fiber market. In fact, these general and special projects are chosen specifically to help the Foundation achieve its mission through the following major goals:

- support present Foundation leadership and member education programs;
- provide educational programs that improve safety, productivity and environmental stewardship
 of the industry work force;
- identify short and longer term issues facing the cotton industry and then develop and implement projects to address issues or needs;
- develop and provide funding for programs to help influence industry and government research;
- identify long-term, industrywide strategic issues that will affect the cotton industry; and identify and assess in a timely manner the impact of proposed regulations.

News

The National Cotton Council periodically disseminates information such as news releases and articles in its newsletter, *Cotton's Week*, regarding Cotton Foundation projects, including progress reports and announcements of new special projects.

IMMEDIATE RELEASE

June 15, 2016

Contact: Cotton Nelson (901) 274-9030 cnelson@cotton.org or Marjory Walker mwalker@cotton.org

Sunbelt Agricultural Leaders to See Idaho Agricultural Operations

MEMPHIS, Tenn. – Sunbelt farmers will get a look at a diverse range of agricultural production and processing operations in southern Idaho on June 20-23 as part of the National Cotton Council's (NCC) Multi-Commodity Education Program (MCEP).

Launched in 2006, the MCEP is coordinated by NCC's Member Services staff and local leaders and organizations. The program is supported by The Cotton Foundation with a grant from John Deere.



Sunbelt farmers, including several cotton producers, saw a diverse range of agricultural production and processing operations in southern Idaho as part of the National Cotton Council's Multi-Commodity Education Program.

The program is designed to provide its participants with: 1) a better understanding of production issues/concerns faced by their peers in another geographic region and 2) an opportunity to observe agronomic practices, technology utilization, cropping patterns, marketing plans and operational structure. Other program benefits are the continuing dialogue among American farmers, regardless of their crops or locations, and the creation of strong and lasting relationships between this nation's current and future producer leaders.

The 2016 tour's participants, selected by the NCC and USA Rice, are: Curtis Berry, Robinsonville, Miss.; Lee Cromley, Brooklet, Ga.; Barry Evans, Kress, Texas; Allan Fuchs, Garden City, Texas; Richard Lindsey, Centre, Ala.; Tommy Moore, Somerville, Tenn.; Steve Olson, Plainview, Texas; Herbert Price, Dixie, Ga.; Sam Spruell, Mount Hope, Ala.; Dean Wells, Casa Grande, Ariz.; Jim Whitaker, McGehee, Ark.; and Steve Wilbur, Tulare, California. Also participating are Andrew Grobmyer, representing the Agricultural Council

of Arkansas, Little Rock; and Craig Brown, the NCC's vice president, Producer Affairs, and John Gibson, the NCC's director, Member Services, both from NCC headquarters in Memphis.

The tour, which was arranged by the Idaho Barley Commission and Idaho Grain Producers Association (IGPA), will begin on June 20 with an overview of Idaho agriculture from staffers with IGPA and the Idaho State Department of Agriculture. The group then will look at operations involved with malt barley, seed barley, wheat, seed potatoes and cattle before touring a cow-calf operation and a phosphate mine.

The next day, the group will visit the University of Idaho Aberdeen Research & Extension Center and the USDA Agricultural Research Service's National Small Grains & Potato Research Facility before traveling to American Falls for a tour of the ConAgra Lamb Weston frozen potato processing plant.

The group will begin June 22 with a tour of Glanbia Cheese's world research and development headquarters in Twin Falls before touring the Southfield Dairy in Buhl and then the nearby Hagerman Fish Culture Experiment Station for a presentation on farm-raised trout production.

On the tour's last day, June 23, the group will depart Idaho Falls for a visit to the InteGrow Malt Plant before touring the Larsen Farms hay compaction facility and seeing local crop production operations in the Dubois area. They also will visit a John Deere implement dealership in Rexburg, tour the nearby Wilcox Fresh potato packing facility, and conclude the trip with a look at more barley, wheat and potato farming operations in the area.

IMMEDIATE RELEASE

May 24, 2016

Contact: Cotton Nelson (901) 274-9030 <u>cnelson@cotton.org</u> or Marjory Walker <u>mwalker@cotton.org</u>

2016 P.I.E. Program Tour Dates Set

MEMPHIS, Tenn. – The National Cotton Council (NCC) has scheduled tour dates and locations for the 2016 Producer Information Exchange (P.I.E.) Program.

The P.I.E. program provides U.S. cotton producers the opportunity to maximize production efficiency and improve yields and fiber quality by: 1) gaining new perspectives in such fundamental practices as land preparation, planting, fertilization, pest control, irrigation and harvesting; and 2) observing diverse farming practices and the unique ways in which their innovative peers have adopted new and existing technology.

This season, Mid-South producers will visit agricultural operations in North Carolina and South Carolina on July 17-22; Southeast producers will see operations in Arkansas, Louisiana, Mississippi and Tennessee

on July 24-29; Southwest producers will tour California's San Joaquin Valley on July 31-August 5; and Western producers will observe operations in two of Texas' cotton production regions on August 14-19.

Sponsored by Bayer CropScience LP through a grant to The Cotton Foundation, the P.I.E. is now in its 28th year and has exposed more than 1,100 U.S. cotton producers to innovative production practices in regions different than their own. The NCC's Member Services staff, in conjunction with local producer interest organizations, conducts the program, including participant selection.

IMMEDIATE RELEASE

April 21, 2016

Contact: Cotton Nelson (901) 274-9030 cnelson@cotton.org or Marjory Walker mwalker@cotton.org

NCC Announces 2016-17 Emerging Leaders

MEMPHIS, Tenn. – Twelve U.S. cotton industry members have been chosen to participate in the National Cotton Council's (NCC) Emerging Leaders Program for 2016-17.

Participants, by industry segment, include: PRODUCERS – Brian Adamek, El Campo, Texas; Andrew Clark, Clovis, Calif.; Scott Flowers, Clarksdale, Miss.; Nick McMichen, Centre, Ala.; Steven Meeks, Screven, Ga.; Russ Ratcliff, St. Joseph, La.; Jerry Rovey, Buckeye, Ariz.; and Rich Vinson, Sikeston, Mo.; GINNER – Wes Morgan, New London, N.C.; COTTONSEED – Jerrod Drinnon, Lubbock, Texas; WAREHOUSER – Kent Ballard, Lubbock, Texas; and MARKETING COOPERATIVE – David Mullins, Rotan, Texas.

Since being initiated in 2013, the Emerging Leaders Program has been supported by a grant to The Cotton Foundation from Monsanto.

NCC Chairman Shane Stephens, a Greenwood, Miss., warehouseman, said U.S. cotton's central organization needs leaders who are willing to embrace the responsibilities that come with working to ensure a healthy future for the U.S. cotton industry.

"One of those duties is being able to help facilitate unity among our seven industry segments," Stephens said. "That unity is vital, for example, in shaping sound cotton policy and then communicating that policy to Congress, government agencies, the media and others."

Overall, the Emerging Leaders Program provides participants a better understanding of how the NCC carries out its mission of ensuring the U.S. cotton industry's seven segments can compete effectively and profitably in the raw cotton, oilseed and U.S.-manufactured product markets at home and abroad.

Specifically, participants get an in-depth look at: 1) the U.S. cotton industry infrastructure and the issues affecting the industry's economic well-being; 2) the U.S. political process; 3) the NCC's programs and its policy development and implementation process, and 4) Cotton Council International's activities aimed

at developing and maintaining export markets for U.S. cotton, manufactured cotton products and cottonseed products.

Class members will participate in three sessions. The first, set for the week of June 12 in Memphis and St. Louis, will provide an orientation to the NCC, professional development/communication skills training and an agribusiness briefing. During the second session in February, class members will see policy development at the NCC's 2017 Annual Meeting in Dallas while the third session in Washington, D.C., will focus on policy implementation and international market development.

Officers and Trustees 2016-2017



Mr. Benjamin Guthrie Newellton, LA *Chairman*



Mr. Gill Rogers
Hartsville, SC
President

Dr. Gary AdamsCordova, TN
Executive Vice President

Dr. Bill NormanCordova, TN
Executive Director/Secretary

Dr. Douglas W. RushingSaint Louis, MO *Treasurer*

Mr. Drew Davis Cordova, TN Assistant Treasurer Mr. Keith Corzine Stamford, TX Producer Trustee

Mr. Paul OllertonCasa Grande, AZ *Producer Trustee*

Mr. John H. WillisBrownsville, TN
Producer Trustee

Dr. Alan AyersResearch Triangle Park, NC *Allied Industry Trustee*

Mr. John Freed Greensboro, NC *Allied Industry Trustee*

Ms. Donnarie Hales Research Triangle Park, NC Allied Industry Trustee

Mr. Ranjit Nair Thibodaux, LA *Allied Industry Trustee*

Ms. Megan Provost Indianapolis, IN Allied Industry Trustee

Mr. Nathaniel Quinn Memphis, TN Allied Industry Trustee

Mr. Nathan Weinkauf Racine, WI *Allied Industry Trustee*

Project Support

The U.S. cotton industry is enjoying a healthy return on investment from Foundation member support of general projects and special projects. National Cotton Council staff estimates that taking into account cash and in-kind services, the Foundation's general projects, for example, enjoy a return of about \$3 for every dollar devoted to these projects. By supporting these projects, the Foundation is truly fostering innovative: 1) research to find solutions to cotton problems; 2) technology to implement those solutions; 3) education to speed new research application and 4) communication to spread information throughout cotton's production and marketing chain.

General Projects 2016- 2017

- Journal of Cotton Science
- Cotton Losses
- Enhancing Cotton
 Industry Education and
 Information Through the
 National Cotton Council
 Website
- China Cotton Leadership Exchange
- EPA Residual Risk and Technology Reviews



The Cotton Foundation continues to support research efforts on pollinator protection.

- (RTR) for the "Vegetable Oil Production" Source Category (MACT Standards Review Evaluation of Low Volume TSP Sampler for Use in Measuring Agricultural PM10 and PM2.5
- Sustainability of Cotton Production
- Pollinator Protection
- Cotton LEADS/Fieldprint Calculator Pilots and Coordination with LA-NRCS Field Support
- Information and Research on Potential Consumer, Environmental and Workplace Risks
- Improvement of Biological Control of Aflatoxin Contamination With Atoxigenic Strains of Aspergillus flavus on Cotton, Corn, and Pistachios
- NCC Membership in Field to Market
- Test Protocols for Determination of Combustible Dust Designation
- Documentation of the Pink Bollworm Eradication Program
- Application of the Field Print Calculator for Cotton Production in the Texas High Plains

Research Screening Committee*

Dr. Robert A. Haygood, Chairman, Dow Agrosciences, Collierville, TN **Dr. Alan Ayers,** Bayer CropScience LP,

Research Triangle Park, NC

Mr. Kirk Gilkey, Cross Creek II Gin, LLC, Corcoran, CA

Mr. Benjamin Guthrie, Tensas Coop Gin, Inc., Newellton, LA

Mr. Paul Kennedy, Helena Chemical Company, Memphis, TN

Dr. Jeffrey S. Mink, Syngenta Crop Protection, Inc., Memphis, TN

Dr. Bill Norman, National Cotton Council, Cordova, TN

Dr. Douglas W. Rushing, Monsanto Ag Products Company, Saint Louis, MO

Mr. Joe W. Thomas, Lummus Corporation, Pooler, GA

Mr. Paul D. Vaculin, AMVAC, Collierville, TN

Advisors

Dr. Kater Hake, Cotton Incorporated, Cary, NC

*Each year, the Foundation's Research Screening Committee reviews and prioritizes general project proposals before submitting their recommended project list for approval by the Foundation's trustees at the Foundation annual meeting.

Special Projects 2016-2017

Emerging Leaders Program Monsanto

Cotton Ginning Symposium (Textile Manufacturing Symposium)

Bayer CropScience LP, Monsanto

Producer Information Exchange (P.I.E.)

Bayer CropScience LP

Multi-Commodity Education Program (MCEP)

Deere & Company



Twelve U.S. cotton industry members participated in the National Cotton Council's 2016 Emerging Leaders Program, a special project that was launched in 2013.

Policy Education Program

Syngenta Crop Protection

Cotton Germplasm Collection Support

Monsanto

Cotton Nematode Research and Education Program

Bayer CropScience LP

Cotton Seedling Disease Research and Education Program

Bayer CropScience LP

Weed Resistance Learning Module

Dow AgroSciences, Monsanto, Syngenta

Advancing Cotton Education (ACE)

Bayer CropScience LP

Cotton LEADS™

Cotton Australia, Cotton Incorported, National Cotton Council and Cotton Council International

Ongoing Special Project Contributions

Several Foundation members support the NCC-coordinated Beltwide Cotton Conferences -- helping the NCC produce a high quality conference with modest attendee registration fees. Among support given is for the registration desk, wireless Internet connectivity, coffee break, Internet Quickstop kiosks, Welcome Reception, the Confex Podium system and the Consultant's Conference.

The Foundation continues to distribute volumes in its Cotton Reference Book Series, which can be ordered online. The series includes *Weeds of Cotton, Cotton Harvest Management, Stress Physiology in Cotton, Flowering and Fruiting in Cotton, Linking Physiology to Management* and *Boll Weevil Eradication* in the United States Through 1999. The Cotton Foundation series reference books can be purchased from the Foundation at http://www.cotton.org/cf/reference-books.cfm.

Some other efforts helpful to cotton's overall research and education effort include the periodic development and distribution of various NCC-produced educational videotapes. The Gin Lab Symposium, sponsored by Delta and Pine Land, Syngenta, and Bayer CropScience LP, aids in familiarizing state land grants extension specialists with post-harvest processes of ginning and textiles to improve appreciation of end user needs.

Awards and Endowments 2016-2017

High Cotton AwardsFarm Press Publications

Robert and Lois Coker Trustees
Chair in Molecular Genetics

Endowment: \$1,000,000

The C. Everette Salyer Fellowship in Cotton Research is administered by Texas A&M

University's Entomology
Department which provides more details and a list of previous winners on its website.

Endowment: \$300,000

Cottonseed Oil Clinic Endowment: \$60,000



Internet Quickstop kiosks are among components of the NCC-coordinated Beltwide Cotton Conferences that receive support from multiple Foundation members.

Cotton Foundation Reference Books Series

The Cotton Foundation Reference Books Series is aimed at providing a comprehensive source of information on topics fundamental to efficient U.S. cotton production.

U.S. addresses:

For fastest service, order on-line using the below form. You can also download a <u>PDF</u> version of the form (10k) to fill out off-line.

- Prices include shipping and handling.
- An invoice will be enclosed with shipment.

Foreign addresses:

- Download the <u>PDF version of the order</u> <u>form</u> (10k).
- Must pay in advance with funds drawn on a U.S. bank or by money order.
- After you send us your order, we'll contact you regarding total charges for your approval prior to shipping.

LINKING PHYSIOLOGY TO MANAGEMENT is our latest addition to the Reference Book Series. This new book is available in an electronic format. Click the link in the table below to navigate to the table of contents.

We are in the process of converting all past Reference Books to digital format. Click on links for titles in the table below to download all or parts of books or to view online.

| Volume | Title | Price per Copy | Quantity | Total |
|--------|---|-------------------|----------|-------|
| 1 | COTTON PHYSIOLOGY (available online only) | n/a | | |
| 2 | WEEDS OF COTTON: Characterization and Control | \$25 | | |
| 3 | COTTON INSECTS AND MITES: Characterization and Management (available online only) | n/a | | |
| 4 | VEGETABLE OILS AND AGRICHEMICALS (not yet available online) | | | |
| 5 | COTTON HARVEST MANAGEMENT: Use and Influence of Harvest Aids | \$30 | | |
| 7 | STRESS PHYSIOLOGY IN COTTON (Available in print, online and CDs) | \$25 | | |
| 8 | FLOWERING AND FRUITING IN COTTON (Available in print, online and CDs) | \$25 | | |

| 9 | LINKING PHYSIOLOGY TO MANAGEMENT (Available in print) | \$25 | |
|---|---|--------------------|----|
| | | Subtotal | |
| | DISCOUNT SPECIAL: \$10 discount per 3 volumes purchased excluding Volume 4. | | |
| | | Grand Total | \$ |

Please complete the following information and click the "Submit Order" button when you are finished. Your information will not be sold, traded, or shared with others. See our <u>privacy policy</u>.

| Name | |
|------------------------|--------|
| Company | |
| Shipping Address | |
| City | |
| State | |
| ZIP Code | |
| Phone Number | |
| Fax Number | |
| Email Address | |
| Additional Information | _ |
| | |
| | |
| | ▼ ▼ |
| * Optional | |

Members

The Cotton Foundation's contributions to cotton research and education are possible because of its faithful members. As of June 30, 2016, the end of the 2015-2016 Foundation fiscal year, there were 38 Foundation members. Their voluntary membership dues are enabling the Foundation in 2016-2017 to direct \$279,000 in support of 16 general research projects that are focusing on such priorities as agronomic practices, pollinator protection, pest management, sustainability, and education.



Headquartered in Raleigh, NC, <u>ADAMA</u> currently offers over 50 branded insecticides, fungicides, herbicides, PGRs and harvest aids from a portfolio of more than 40 strategic active ingredients. ADAMA also supplies active ingredients and end-use products to other marketers and distributors in North America. Supported by diversified global strengths, the ADAMA portfolio of products and capabilities continues to expand. Product purchases are supported by experienced sales and marketing teams, plus dedicated customer service, field technical and regulatory groups.



Americot, Inc., headquartered in Lubbock, Texas, provides Southwest, Midsouth and Southeast cotton growers with quality planting seed of varieties that offer high yield potential and excellent fiber quality with the technologies that growers want and need. For more information on Americot brand and NexGen brand cotton products, call 888.678.7333 or go to www.americot.com.



AMVAC Chemical Corporation manufactures and markets the following crop protection products for cotton growers in the United States: Insecticides: BIDRIN°, ORTHENE° and DIBROM° 8. Soil Fumigants: VAPAM° and K-PAM°. Defoliant: FOLEX°. AMVAC operates manufacturing facilities in Los Angeles, CA and Axis, AL. For more information, visit www.amvac-chemical.com.



BASF Agricultural Products is the source of innovative solutions for cotton growers. BASF delivers unmatched, premium plant regulators such as PentiaTM, Pix® Plus and Pix® Ultra. Prowl®, Prowl® H2O and Clarity® herbicides provide effective weed control and superior crop safety for growers. For more information, visit www.agproducts.basf.com.



Through each step of the season, from the critical first 40 days of production to when you harvest, <u>Bayer</u> is committed to helping

you manage your crop to achieve maximum yield potential and fiber quality. Our FiberMax® and Stoneville® varieties plus our crop protection products will take you through four critical steps to achieving maximum yield and profitability - PLAN, PREPARE, PROTECT and SUCCEED. Your sustainable on-farm economic success this season and in the seasons ahead is our focus.



Case IH (www.caseih.com) provides a full line of agricultural equipment solutions for cotton production, flexible financial services and parts and service support through a dedicated network of professional dealers and distributors. Productivity enhancing products include tractors ranging from 18 to 535 horsepower; Module Express and Cotton Express pickers; tillage tools; planting and seeding systems; sprayers and applicators; and AFS precision farming systems.

Cherokee Fabrication

Cotton Farming is the most requested publication by American cotton producers for cotton information. Co-owned by Lia Guthrie and Mississippi Delta cotton farmer, Mike Lamensdorf, Cotton Farming focuses on delivering profitable production and management strategies to improve our readers' bottom line. We feel industry involvement is crucial to our audience's survival which hits very close to home for us. Publishing Cotton Farming each month is not just what we do. It is who we are. We cosponsor the Texas Cotton Ginners Association Annual Meeting and Trade Show each year as well as the long-standing, highly respected Cotton Consultant of the Year award. We believe that global competition is paramount to our farmers and have cosponsored several cotton quality seminars to improve awareness of our readers about marketing in the global marketplace.



COTTON GROWER and **COTTON INTERNATIONAL** are the flagship publications of Meister Media Worldwide's Cotton Media Group, the world's largest provider of cotton information. Other Meister Media Worldwide products, services and events for the cotton community include COTTON GROWER PLUS targeted reports; CI WORLD REPORT, serving the global cotton chain "from boll to bobbin"; the COTTON GROWER / National Cotton Council "Millennium Grant"; the annual "Cotton Achievement Award"; the COTTON GROWER / NYBOT "Cotton Marketer of the Year Award; the Cotton International Hall of Fame; and the yearly COTTON GROWER "Beltwide Luncheon."

Cotton Grower Cotton





Dow AgroSciences LLC, based in Indianapolis, Indiana, USA, is a top-tier agricultural company that combines the power of science and technology with the "Human Element" to constantly improve what is essential to human progress. Dow AgroSciences provides innovative technologies for crop protection, pest and vegetation management, seeds, traits, and agricultural biotechnology to serve the world's growing population. Global sales for Dow AgroSciences, a wholly owned subsidiary of The Dow Chemical Company, are \$3.8 billion. Learn more at www.dowagro.com.



DuPont is a science company. Founded in 1802, DuPont puts science to work by solving problems and creating solutions that make people's lives better, safer and easier. For more than 75 years, DuPont Crop Protection has been providing solutions to meet challenges faced by growers in the ever changing cotton market. The DuPont Crop Protection portfolio includes pre and post herbicides, insecticides, plant growth regulators and harvest aids. For more information about DuPont Crop Protection products, please visit http://cropprotection.dupont.com.



EnviroLogix Inc., with its customer-driven approach, develops and provides rapid test kits to detect genetic modifications (GM) and mycotoxins in seeds, plants & grain. QuickStix™ Strips are used to screen for individual GMs, and QuickStix Combo Strips detect multiple events on one test device. The ELISA plate kit format is available when quantitative determinations are needed. QuickTox™ Kits for Aflatoxin (GIPSA-approved) are used for screening and quality assurance of grain or bulk seed, with results in as little as two to three minutes.



Farm Credit supports rural communities and agriculture with reliable, consistent credit and financial services, today and tomorrow. Farm Credit has been fulfilling this mission for nearly a century by providing farmers with the capital they need to make their businesses successful and by financing vital infrastructure and communication services. For more information, please visit www.farmcredit.com.



Farm Press publications is the source that Sunbelt producers turn to for the timeliest, most thorough coverage of crops and issues important to them. Since Delta Farm Press started more than a half-century ago, the company's publications have become "the bible" in the areas they serve. The Farm Press division of Penton Media includes Southeast Farm Press, Delta Farm Press, Southwest Farm Press, Western Farm Press, Delta Agricultural Digest, Delta Farm Press Daily, Southeast Farm Press Daily, Southwest Farm Press Daily and Western Farm Press Daily. Delta Farm Press is co-sponsor of the Mid-South Farm & Gin Show, the South's largest indoor farm show, and produces the official program. Farm Press also produces or cosponsors several other shows and conferences around the Sunbelt, as well as special publishing projects, electronic media and list rentals.



FMC supports cotton growers by providing these cotton protection products - Ammo®, Fury®, Mustang™, Pounce®, Thiodan®-Cottonseed Oil, and Methyl Parathion-Thiodan insecticides; Capture insecticide/miticide®; Command® herbicide.



Georgia Association of Professional Agricultural Consultants is a non-profit member organization comprised of 34 private full-time agricultural consultants serving Georgia farmers. Founded in 1990, GAPAC members provide a full line of services on a variety of crops. For more information visit our web site, www.georgiacropconsultants.org.



Gowan Company, a family-owned registrant and marketer of crop protection products based in Yuma, AZ started as a crop consultancy in 1963. Our foundation was formed by walking the rows and orchards in lockstep with our customers. Gowan's success is attributed to our focus on niche products and minor crops, accompanied by technical know-how and customer responsiveness. Gowan Company differs from other chemical companies because we started in the field, walking with and listening to our customers. Our roots are firmly planted in the fruit, nut, vegetable and specialty crop sector but we seek niches in all crops when there is a need to provide and protect unique crop protection solutions. We position our products on best agronomic fit and technical merit. Gowan Company is known in the ag chemical industry as a political advocate for pesticides. We dedicate our resources to keep the

pulse of agriculture in the forefront of our daily business. Gowan serves on committees that affect pesticide legislations and maintains key contacts in this arena. We listen to your needs to find new uses for our products, and make a commitment to keeping those products in the marketplace. Gowan Company recognizes the need to rescue mature products that larger companies no longer find value in retaining. We acquire and defend valuable crop protection products that are critical to key markets. We are responsive and readily available to our customers, and most importantly, we maintain an unwavering commitment to serving growers.



Helena Chemical Company is the leading distributor of crop inputs across the Cotton Belt and the country. We offer crop protectants, fertilizer, seed, seed treatments, adjuvants, bioscience products, nutritional products, value-added products, precision ag services and software...and much more. With its theme of People...Products...Knowledge*..., Helena is the most trusted, innovative and respected distributor in the Cotton Belt.

H.W.J.Designs

H.W.J. Designs Machinery/Equipment Ultraviolet disinfection equipment, Water conditioners, Water softening accessories, Ultrafiltration equipment, Packaged water treatment systems, Collection tanks.



ICE Futures U.S. operates global commodity and financial products marketplaces, including the world's leading electronic energy markets and soft commodity exchange. ICE's diverse futures and over-the-counter (OTC) markets offer access to contracts based on crude oil and refined products, natural gas, power and emissions, as well as agricultural commodities including cocoa, coffee, cotton, ethanol, orange juice, wood pulp and sugar, in addition to foreign currency and equity index futures and options.



Indigo Ag Inc, a Boston-based company, focuses on the microbes that have evolved in conjunction with plants over millions of years to optimize health and maximize productivity. Utilizing these beneficial microbes, Indigo can work towards its goal of helping farmers to sustainably feed the planet. Inspired by insights from the human microbiome, Indigo began with the hypothesis that microbes living inside a plant (endophytes) are vital to its health.

With sophisticated sequencing techniques, Indigo has assembled a world-class database of genomic information from these microbes, resulting in products that complement a plant's natural processes to improve crop health while increasing yield.



John Deere, one of the world's oldest and most respected enterprises, creates smart and innovative solutions, in the form of advanced machines, services and concepts, for customers on the farmsite, worksite and homesite worldwide.



Lummus Corporation is a worldwide leader in the manufacturing and marketing of a complete line of cotton ginning machinery and replacement parts, including gin stands, feeders, lint cleaners, precleaning and baling equipment.



Monsanto (Delta and Pine Land Business) Cotton farmers have turned to Deltapine® cotton for high yield potential and consistent performance for years. Only Deltapine cotton varieties are proven to perform on New Product Evaluator (NPE) farms before they are marketed and sold for commercial planting. Deltapine NPE farmers are farmers like you, who help evaluate performance of pre-commercial lines on their own farms and in their own growing conditions and systems. Deltapine cotton offers varieties in a range of maturities for all cotton-production regions, each with high yield and excellent fiber quality potential. Deltapine cotton, together with Roundup Ready PLUS® Weed Management Solutions, gives cotton farmers the yield and performance they demand.



Netafim USA, the world leader in micro irrigation technology for more than 30 years, offers micro irrigation systems for cotton and other crops. Netafim USA systems include dripperline, valves, filters and air relief, and deliver precise amounts of water and nutrients to every plant in a variety of terrains and environments.

Nichino America, Inc.

Nichino America, Inc. is a researcher and manufacturer of innovative crop protection products, offering the following quality products to cotton producers: COURIER® insect growth regulator for control of whiteflies; FUJIMITE® miticide/insecticide for control of mites, and ET® herbicide/defoliant for broadleaf weed control and defoliation. For further information, visit www.nichino.net.



Rain and Hail Insurance Service, Inc. Long term commitment, stability and performance have made Rain and Hail a leading crop insurance underwriter. More than a simple statement of purpose, we demonstrate this commitment in every specialized insurance product. It is reflected in our financial strength, our business affiliates, our responsive claims service and our unmatched support of agents. In addition to comprehensive crop hail and multiple-peril protection, Rain and Hail provides a diversity of products in association with some of the nation's leading insurers. Our unique perspective on risk management in rural America allows us to tailor crop insurance plans with localized impact.



Romer Labs[®] is a leading provider of diagnostic test solutions for the Food Safety Industry. We specialize in Analytical Services and Rapid Test Kits for the detection of Food Allergens, Food Pathogens, Drug Residues, Mycotoxins, Melamine and GMO. Our broad range of innovative tests and services play a pivotal role in integrated food safety solutions. Our fundamental objective at Romer Labs[®] is to provide scientifically sound, high quality products and services to make the world's food safer.



Samuel Strapping Systems is a worldwide leader in the manufacture, sales and servicing of completely Automatic Bale Tying Systems for cotton baling using textile industry preferred polyester strap. Our undefined strapping is specifically engineered for use in these system applications. Samuel's systems are adaptable to any new or existing baling press. For more information, call us at 1-800-359-9222, email us at smyrnaoffice@samuelstrapping.com or click on our logo.



Seed Research Equipment Solutions, LLC is the only research planter manufacturer that concentrates totally on research plot planting! When you focus all of your energies and attention to doing

one thing, then you know you do it very well indeed. SRES does ONE THING and we do it RIGHT!

Signode Corporation is the Global leader in manufacturing both fully automatic strapping equipment and polyester strap for cotton baling. Signode's High Strength Tenax polyester strap and revolutionary Automatic strapping system provides a reliable, cost effective and safe method for tying out bales on any baling press. All Signode products are designed, manufactured and serviced directly by Signode personnel. For more information call us at 1-888-342-3770 or email at ips@signode-ips.com. Visit our web site by clicking on the Signode logo above.

Southern Cotton Ginners Foundation is a non-profit organization composed primarily of Southern Cotton Ginners Association members in Mississippi, Arkansas, Louisiana, Tennessee and Missouri, and all other individuals interested in funding scientific, educational and charitable endeavors for the advancement and betterment of the cotton ginning industry.

Stoller USA is dedicated to helping producers understand and naturally enhance the genetic potential of plants. Crop Health Therapy is based on the use of plant hormones, supporting nutrients and other hormone co-factors designed to ensure optimum hormone balance and activity. The result is healthier, more productive plants better able to withstand stress and reach full genetic potential. Crop Health Products can be used either as a planned preventative or an in-season treatment along side a producer's existing nutrition program.

Syngenta Crop Protection, Inc. is a world-leading agribusiness committed to sustainable agriculture through innovative research and technology. The company is a leader in crop protection and ranks third in the high-value commercial seeds market. Sales in 2007 were approximately US \$9.2 billion. Syngenta employs more than 21,000 people in more than 90 countries. Syngenta is listed on the Swiss stock exchange (SYNN) and in New York (SYT). Further information is available at www.syngenta.com.

U.S. Borax Inc.











Valent U.S.A. Corporation is dedicated to providing solutions to cotton farmers through a growing line of innovative products. For more information, please visit www.valent.com.



Willmar Fabrication, LLC is a leader in spray drift reduction technology. Along with the original Redball™ Spray Monitor, Willmar Fab designs and manufactures broadcast spray hoods to minimize concerns about drift and row crop spray-hoods to help control resistant weeds. Willmar Fab has a strong focus on customer service and support, and is committed to develop innovative products that solve real-world problems. Learn more at www.WillmarFab.com



WinField Solutions, a Land O'Lakes company, offers top-performing seed and crop protection products. With unmatched agricultural expertise and performance as core company values, WinField™ brands match leading seed and crop protection products to help growers, dealers and other industry partners achieve the highest level of success. WinField brands include CROPLAN® seed, crop protection products, plant nutrients and other proprietary products. Backed with unrivaled technical services and knowledge, WinField™ products deliver outstanding solutions and value for the agricultural industry.

Annual Reports

| 2015-2016 (287 KB PDF) |
|-------------------------|
| 2014-2015 (615 KB PDF) |
| 2013-2014 (297 KB PDF) |
| 2012-2013 (443 KB PDF) |
| 2011-2012 (451 KB PDF) |
| 2010-2011 (443 KB PDF) |
| 2009-2010 (539 KB PDF) |
| 2008-2009 |
| 2007-2008 (1.2 MB PDF) |
| 2006-2007 (943 KB PDF) |
| 2005-2006 (923 KB PDF) |
| 2004-2005 (1.0 MB PDF) |
| 2003-2004 (360 KB PDF) |
| 2002-2003 (873 KB PDF) |
| 2001-2002 (1.8 MB PDF) |
| 2000-2001 (1.24 MB PDF) |
| 1999-2000 (848 KB PDF) |



The Cotton Foundation supported the seventh China Cotton Leadership Exchange in 2016 in which U.S. cotton industry leaders were able to convey to Chinese officials U.S. cotton's continued commitment to quality and timely delivery.

Resources and Links

The Migrant and Seasonal Agricultural Worker Protection Act (MSPA) http://www.dol.gov/compliance/laws/comp-msawpa.htm

The Fair Labor Standards Act (FLSA) http://www.dol.gov/compliance/laws/comp-flsa.htm

Worker Protection Standard for Agricultural Pesticides http://www.epa.gov/oecaagct/twor.html

Additional WPS Resources

Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) http://www.epa.gov/oecaagct/lfra.html

Overview of FIFRA

National Association of State Departments of Agriculture (NASDA) http://www.nasda.org/

The Hazard Communication Standard (HCS) https://www.osha.gov/dsg/hazcom/

Where to find MSDS sheets online http://www.ilpi.com/msds/

Pesticide Applicator Certification and Training Fact Sheet http://www.nasda.org/File.aspx?id=21103

Contact The Foundation

For more information about The Cotton Foundation, please contact:

The Cotton Foundation P. O. Box 783 Cordova, Tennessee 38088 (901) 274-9030 FAX (901) 725-0510

or use this form:

| Name* | |
|----------------|----------|
| | |
| Email Address* | |
| | |
| Comments* | |
| | _ |
| | |
| | |
| | |
| | |
| | . |
| <u> </u> | |