

## 2004 Proposed Funding State Support Program

 <b>ALABAMA</b>		
Reniform Nematode Integrated Management Investigations	Lawrence	\$20,000.00
Comparison of Roundup Ready and Conventional Weed Management System in Cotton	Patterson	\$5,450.00
Enhancing Cotton Variety Selection	Monks	\$10,000.00
Effects of Timing of Defoliation on Cotton Quality	Burmester	\$8,500.00
Boll Rot Of Cotton	Lawrence	\$5,000.00
Screen Commercial Cotton Varieties Against Fusarium Wilt	Gazaway	\$2,000.00
Production and Characterization of Bt Resistance in Cotton Bollworm, <i>Helicoverpa zea</i>	Moar	\$12,000.00
Improved Heat And Drought Stress Of Cotton	Locy	\$15,045.97
Development Of Novel Transformation Systems In Cotton	Soliman	\$21,050.27
Breeding Cotton For Yield And Quality In Alabama	Weaver	\$8,853.15
Evaluation Of Variable Rate Nitrogen Applications To Cotton	Burmester	\$2,300.00
Crop Rotation for Control of Reniform Nematodes in Irrigated Cotton Fields	Gazaway	\$5,000.00
Utilizing Precision Agriculture To Determine Spatial Variation In Nematode Population And The Effect On Yield	Hall	\$4,500.00
Biofumigation In Combination With Conservation Tillage To Control Reniform Nematode In Cotton	Cebert	\$7,000.00
Screening Of Cotton Germplasm For Heat And Drought Tolerant Accessions	Weaver	\$8,853.15
Undesignated		\$9,250.00
Cottonseed Pool		\$3,630.00
	<b>Total:</b>	<b>\$148,432.54</b>
 <b>ARKANSAS</b>		
Variety Response To Simulated Herbicide Drift	Robertson	\$12,000.00
Validation Of Boll Injury Thresholds For Stink Bugs In Cotton	Greene	\$15,500.00
Large Plot Cotton Variety And Technology Evaluation	Guy	\$10,000.00
New Aphid Threshold For Arkansas	Kring	\$11,787.00
Publication Of Arkansas Cotton Research In Progress	Oosterhuis	\$6,500.00
Crop Stress Indices, System Management Style And Cultivar Control For Fiber Quality And Yield Stability	Teague	\$14,400.00
Improving Profitability of Cotton by Enhancing Yield Components and Host Plant Resistance	Bourland	\$26,130.00
Interactions of Irrigation and Insect Pests: Late Season Crop Susceptibility to Plant Bugs and Stink Bugs in High-Yielding Cotton Production Systems	Teague	\$19,823.00
Insecticide Termination for Late-Season Bugs (Stink Bugs) in Second-Generation (Bollgard II) Bt Cotton	Greene	\$13,000.00
Managing Glyphosate-Resistant Horseweed in Conservation Tillage Cotton Production	Talbert	\$18,661.00
Quantification of the Effect of Extreme Temperatures during Boll Development on Yield and Quality to Determine Strategies to Stabilize Yield	Oosterhuis	\$18,000.00
Evaluation of New Techniques for Characterizing the Nitrogen Status of Cotton	Oosterhuis	\$1,300.00
Field Test of a Protein Translocation Enhancer to Increase Bt Endotoxin Levels and Insect Mortality	Oosterhuis	\$2,950.00
Effects of Early-Season Adverse Conditions on Root Development and Subsequent Stress	Oosterhuis	\$15,300.00
Management of Late Planted Cotton for High Yield and Quality	Robertson	\$16,790.00
Cotton Production for the Future in Arkansas	Robertson	\$15,570.00
Applied Research - Enhanced Technology Transfer	Robertson	\$25,130.00
Improving Cotton Profitability by Identifying Plant Stress Using Remote Sensing Technologies	Baker	\$23,814.00
Optimizing Revenue Through Defoliation Timing	Robertson	\$19,140.00

Undesignated		\$18,488.00
Cottonseed Pool		\$5,000.00
	<b>Total:</b>	<b>\$309,283.00</b>
<b>ARIZONA</b>		
Arizona Cotton Grower Breeding Program Preliminary & Advanced Strains Testing	Husman	\$16,850.00
Statewide On-Farm Evaluation Of The Twin Line Cotton Production System	Husman	\$4,000.00
Arizona Upland Cotton Advanced Strains Testing Program	Husman	\$19,450.00
Development Of Commercial Evaluation Of The Use Of Atoxigenic Strains To Prevent Aflatoxin Contamination Of Cottonseed	Cotty	\$15,000.00
Sustaining The Successful Whitefly Management Program In Arizona	Dennehy	\$30,000.00
Study of the Economic Impact of Agriculture in Arizona	Lavis	\$250.00
The Future of Agricultural Water Use in Arizona	Lavis	\$1,500.00
Undesignated		\$75,464.82
Cottonseed Pool		\$3,780.00
	<b>Total:</b>	<b>\$166,294.82</b>
<b>CALIFORNIA</b>		
Double-Row 30-Inch Cotton Evaluations - County Trial On A Variation Of Narrow-Row Cotton	Hutmacher	\$15,000.00
Recommendations For Cotton Growth Regulation In The Imperial Valley	Meister	\$3,500.00
Field Identification And Collection Of A Possible New Strain Of Fusarium oxysporum f. sp. Vasinfectum	Hutmacher	\$8,000.00
A New Look At An Old Pest: What Makes Lygus Hungry For Cotton Squares?	Rosenheim	\$30,000.00
Development Of Novel Insecticidal Proteins For Cotton Aphid Control	Federici	\$15,000.00
Development Of Novel Insecticidal Proteins For Lygus Bug Control	Federici	\$15,000.00
Deposition Testing And Pattern Refinement Of Spray Swath Analysis And Drift Minimization	Stoltz	\$2,500.00
Lygus Bug Resistance Based On Inhibition Of Lygus Salivary Gland Polygalacturonase	Teuber	\$25,000.00
Sticky Cotton: Late Season Management & Defoliation	Hutmacher	\$15,500.00
Innovative Tillage Options - Making Cotton Production More Profitable In The SJV	Mitchell	\$10,000.00
Development of Molecular Markers for Cotton Fiber Characteristics and Entomopathogenic Fungi	Ulloa	\$60,000.00
Characterization Of California Isolates Of Fusarium oxysporum f. sp. Vasinfectum	Davis	\$10,000.00
Ag 20/20 - An On-Farm Project to Develop and Extend Precision Farming Management Practices	Ustin	\$19,000.00
Management Of Migrating Cotton Pests In The San Joaquin Valley	Bancroft	\$5,000.00
County Trials For Approved Acala Varieties	Hutmacher	\$25,000.00
The 'California Cotton Review' Newsletter	Hutmacher	\$7,500.00
California: Cotton Education in California Schools	Yribarren	\$2,989.00
Management Of Key Cotton Arthropod Pests With Insecticides And Acaricides: Refinement Of Use For Cotton IPM Systems	Godfrey	\$40,000.00
Cotton Weed Management In California	Vargas	\$25,000.00
Undesignated		\$7,530.00
Cottonseed Pool		\$10,470.00
	<b>Total:</b>	<b>\$351,989.00</b>
<b>FLORIDA</b>		
Etiology And Management Of Hard Lock	Wright	\$14,000.00
Benefits To Cotton Production Following Bahiagrass	Marois	\$8,087.13

Undesignated		\$1,287.00
Cottonseed Pool		\$570.00
	<b>Total:</b>	<b>\$23,944.13</b>
<b>GEORGIA</b>		
Development Of Diagnostic Markers For Root-Knot Nematode Resistant Genes In Cotton; A Valuable Tool For Breeding Nematode Resistance Cultivars	Chee	\$14,500.00
Development of Transgenic Cotton Cultivars Adapted to Georgia Environments	Chee	\$39,500.00
Pesticide Effects On The Natural Enemies Of Cotton Pests	Ruberson	\$7,500.00
Rotation, Soil Amendments, And Fumigants For Nematode Management In Georgia	Noe	\$10,000.00
Breeding Germplasm And Cultivars With Traits That Enhance Cotton Profitability For Georgia Producers	May	\$37,000.00
Determine The Cause And Develop Practices To Manage Black Root, An Undocumented Disease Of Cotton	Gascho	\$20,000.00
Increasing Intake, Digestion, And Performance Of Growing Cattle After Weaning Using Cotton Seed And Cotton Seed Meal	Hill	\$7,159.65
Impact of Management Programs on Nematodes and Early Season Insects In Strip Tilled Cotton	Vencill	\$12,500.00
Feeding Value Of Whole Fuzzy Cottonseed With Elevated Concentrations Of Free Fatty Acids	Bernard	\$15,000.00
Management of Seedling Disease in Cotton - Georgia	Seebold	\$10,000.00
Costs And Returns For Georgia Cotton Production	Allison	\$7,500.00
Insecticide-Resistance Monitoring	Ruberson	\$18,200.00
Can Cotton Growers Effectively Manage Topical Spiderwort In RR Cotton	Culpepper	\$9,500.00
Roundup Ready Cotton Response To Staple Plus Glyphosate Or To Envoke	Culpepper	\$4,800.00
Georgia Cotton Crop Management and Physiology	Bednarz	\$51,000.00
Using Cover Crops In Irrigated No-Till And Strip-Till Cotton On Coastal Plain Soils	Cabrera	\$6,200.00
Georgia Cotton Crop Physiology And Management	Bednarz	\$11,193.08
Irrigation Frequency Versus Irrigation Volume	Bednarz	\$28,592.05
Enhancing The Digestibility Of Whole Cottonseed	Bernard	\$7,000.00
Timing Of Initial And Final Irrigations In Cotton	Bednarz	\$16,473.39
Assess Marketability and Brand Image of Georgia Cotton with a Top U.S. User	May	\$36,500.00
Undesignated		\$43,054.00
Cottonseed Pool		\$9,720.00
	<b>Total:</b>	<b>\$422,892.17</b>
<b>LOUISIANA</b>		
Improving Farm Efficiency And Productivity Through Multicropping	Boquet	\$20,415.00
Management Of Cotton Insect Pests With Genetically Engineered Cottons And Novel Insecticide Use Strategies In Louisiana	Leonard	\$32,580.00
On Farm Evaluation Of The Efficacy And Economics Of Insect Management Strategies	Bagwell	\$19,070.14
Monitoring Insecticide Susceptibility In Louisiana Populations Of Tobacco Budworm, Bollworm, Tarnished Plant Bugs And Stink Bugs	Leonard	\$2,000.00
Reniform Nematode Management in Cotton	Overstreet	\$15,005.00
Planting Date and Variety Effects on Cotton Yield, Profitability, Fiber Properties, and Yarn Quality	Boquet	\$19,000.00
Developing New Cotton Varieties with Improved Yield/Quality Characteristics	Triplett	\$16,500.00
Development of Remote Sensing Software and Hardware to Reduce Cotton Input Cost	Price	\$5,900.00
Development and Demonstration of Spatially Variable Pesticide Applications by Air Based on Remote Sensing Information	Barr	\$40,000.00
Scott Extension Center Program Demonstration	Bagwell	\$4,458.21

Undesignated		\$0.00
Cottonseed Pool		\$5,100.00
	<b>Total:</b>	<b>\$180,028.35</b>

### MISSOURI

Evaluation Of Commonly Used Harvest Aids Under Various Environmental Conditions	Phipps	\$21,000.00
Optimizing Irrigation Application Amounts By Soil Type And Irrigation Method For Cotton In Missouri	Henggeler	\$21,000.00
Palmer Amaranth Control In Cotton	Kendig	\$11,000.00
Stand Evaluation According To Density, Planting Date, And Leaf Removal	Phipps	\$16,000.00
Reseeding Crimson Clover And Vetch Cover Crops For Cotton	Stevens	\$9,000.00
Using Digital Photography For Making Replanting Decisions, Evaluation Of Weed Populations, Evaluation Of Insect Populations And Early Identification Of Bronze Wilt	Phipps	\$10,000.00
Assessment Of Chemigation Control Of Piercing-Sucking Pests In Cotton With Emphasis On Plant Bugs	Boyd	\$8,500.00
Undesignated		\$3,410.00
Cottonseed Pool		\$3,090.00
	<b>Total:</b>	<b>\$103,000.00</b>

### MISSISSIPPI

Nitrogen And Potassium Management For Cotton/Corn Rotations	Ebelhar	\$27,750.00
Breeding Cotton For Resistance To Root-Knot Nematode (Race 3) And Reniform Nematode (Rev. 2000)	Creech	\$32,250.00
Mississippi Cotton Pest Monitoring Program	Smith	\$15,000.00
Cotton Lint Yield and Fiber Quality Response to Reduced Seeding Rates	Nichols	\$30,038.00
Improving Fiber Quality by Planting and Harvesting Two Varieties Together	Buehring	\$30,038.00
Alternative Narrow Row Cotton Spindle Picker Production Systems For Improved Profitability	Buehring	\$49,313.00
Effects Of Defoliation Timing On Cotton Lint Yield And Fiber Quality	Nichols	\$12,500.00
Evaluation Of Wide Row And Skip Row Patterns In Mississippi Cotton	Nichols	\$26,500.00
Effects Of Pentia On Retention, Yield, And Fiber Quality Of Bt/RR Cotton	Nichols	\$9,500.00
Tarnished Plant Bug And Stink Bug Impact On Transgenic Cotton	Robbins	\$18,500.00
Development Of Cotton Cultivars And Breeding Lines Adapted To Mississippi	Wallace	\$32,200.00
Development And Evaluation Of Nectarless Breeding Lines For Resistance To Plant Bugs	Harris	\$10,000.00
Mississippi Reniform Nematode Nursery	Lawrence	\$7,500.00
Undesignated		\$95,924.00
Cottonseed Pool		\$10,320.00
	<b>Total:</b>	<b>\$407,333.00</b>

### NORTH CAROLINA

Precision Agriculture For Cotton Production In Eastern North Carolina	Bowers	\$8,749.72
Weed Management Systems In North Carolina Cotton	York	\$14,900.00
Evaluations Of Late-Season Glyphosate Application On Boll Development, Seed Quality, And Fiber Characteristics	Edmisten	\$12,502.29
Efficacy and Economics of Liberty Link Weed Management Systems	York	\$14,880.00
Liberty Link Cotton Fiber Quality Response to Liberty and Other Herbicides, and Weed Control in Reduced and Conventional Tillage Environments	Wilcut	\$16,801.76
Development Of High Yielding, High Quality Cotton Varieties For North Carolina	Bowman	\$16,749.54
Cotton and Plant Growth Regulators: Does the benefit outweigh the cost? Which new		

PGRs are profitable?	Edmisten	\$10,159.00
Evaluation of Past, Present, and Future Cotton Fiber Quality	Edmisten	\$11,096.00
Quantification of Bollworm Production on Non-Bt Crop Hosts in North Carolina	Bradley	\$14,732.00
Effect of Conservation Tillage Systems on Economically Important Insects in North Carolina Cotton	Bachelor	\$7,200.00
Rotations for Management of Root-Knot Nematode in Cotton	Koenning	\$7,600.00
A Practical "Boll-Sizing" Device for Adjusting Stink Bug Thresholds in Bollgard Cotton	Bachelor	\$4,900.00
Implementation of the New Cotton Program	Brown	\$3,508.00
Roundup Ready Flex Cotton Fiber Quality Response to Roundup Ultramax and Other Herbicides, and Weed Control in Reduced and Conventional Tillage	Wilcut	\$9,794.00
Biology and Control of Tropical Spiderwort	Burton	\$6,200.00
Using Radiolabeled Glyphosate to Elucidate Physiological Contributions to Yield	Wilcut	\$12,355.00
Weed Management in Roundup Ready Flex Cotton	York	\$14,300.00
Agronomic and Economic Evaluations of Defoliation Timing on Early, Medium, and Late-Maturing Varieties	Edmisten	\$13,625.00
Effects of Environment and Management on the Distribution of Radiolabelled Glyphosate in Cotton	Wilcut	\$10,175.00
Optimizing Profits and Fiber Quality through Plant Growth Regulators, Harvest Aid Timing, and Harvest Timing in NC Cotton Production	Edmisten	\$13,625.00
Management of Sting and Columbia Lance Nematode with Tolerant Varieties and Nematicides	Koenning	\$6,900.00
Feasibility Of Using Subsurface Drip To Irrigate Cotton In The North Carolina Coastal Plain	Huffman	\$7,363.21
Undesignated		\$5,903.00
Cottonseed Pool		\$6,540.00
	<b>Total:</b>	<b>\$250,558.52</b>

### NEW MEXICO

Evaluation of Key Pest and Beneficial Arthropod Populations on Acala Bt and Okra-leaf Cotton Varieties in New Mexico	Bundy	\$12,610.00
Site-Specific Soil Variability In New Mexico Cotton Fields	Flynn	\$1,243.99
Undesignated		\$0.00
Cottonseed Pool		\$390.00
	<b>Total:</b>	<b>\$14,243.99</b>

### OKLAHOMA

Cotton Extension Service Programs In Oklahoma	Banks	\$8,844.00
Long-Term Weed Management Experiment Comparing Roundup-Ready Programs With Traditional Methods	Murray	\$8,844.00
Kansas State Research and Extension Cotton Production and Management Project	Duncan	\$6,864.50
Cotton Insect Monitoring, Management And Yield Assessment Projects	Karner	\$8,844.00
Undesignated		\$0.00
Cottonseed Pool		\$990.00
	<b>Total:</b>	<b>\$34,386.50</b>

### SOUTH CAROLINA

Weed management systems in Roundup Ready Flex cotton	Jones	\$12,020.00
Effect of Palmer amaranth stage of growth on control with Envoke or Ignite	Jones	\$8,295.00
Determining the Cause of Seed Rot	Jones	\$17,500.00
Weed Management Systems Utilizing Only Glyphosate For Season-Long Weed Control	Jones	\$10,890.00
Effects of Reduced Tillage Systems on Soil Compaction, Cotton Growth, Yields, and Net		

Returns	Khalilian	\$16,560.00
Undesignated		\$1,867.00
Cottonseed Pool		\$1,950.00
	<b>Total:</b>	<b>\$69,082.00</b>

### TENNESSEE

Cotton Insect Control In Transgenic Cotton Varieties	Lentz	\$8,580.00
Tennessee Foundation For Agriculture In The Classroom	Curtis	\$5,000.00
Early Evaluation Of New And Transgenic Cotton Varieties In Tennessee	Gwathmey	\$11,500.00
Solid And Skip Row Spacings For Cotton	Gwathmey	\$11,500.00
Weed Management Systems In Cotton	Hayes	\$25,000.00
Stink Bug Damage To Bt And Conventional Cotton Varieties	Lentz	\$4,700.00
Effect Of Planting Date And Plant Density On Yield And Fiber Qualities Of Varieties Of Differing Maturity	Craig	\$9,715.00
Monitoring Bollworm And Tobacco Budworm In Tennessee Cotton	Stewart	\$13,100.00
Cotton Seedling Disease Nursery and In-furrow Fungicide Trials	Newman	\$6,000.00
Extension Support - Cotton Insect Management	Stewart	\$6,000.00
Reniform Nematode Survey and Research and Education Program	Newman	\$13,750.00
Environmental Causes of Staple and Micronaire Discounts	Gwathmey	\$6,135.00
Cotton Extension and Demonstration Program for Tennessee	Craig	\$9,000.00
Undesignated		\$0.00
Cottonseed Pool		\$4,020.00
	<b>Total:</b>	<b>\$134,000.00</b>

### TEXAS

Liberty-Tolerant Cotton: Field Evaluations And Comparison Of Roundup Tolerant, Buctril-Tolerant, And Conventional Cotton Weed Control Systems	Dotray	\$20,000.00
Examining The Effects Of Reduced Rate Defoliant On Performance And Economic Influence On Lint Quantity And Quality	Cothren	\$15,000.00
Pricing Analysis for HVI Market Reporting	Misra	\$32,000.00
Statewide Cotton Educational And Applied Research Program For Texas	Lemon	\$21,000.00
Texas Ag in the Classroom Program	Nelsen	\$7,000.00
Master Marketer Program	Amosson	\$10,000.00
Effects Of Conservation Tillage On Pests And Beneficial Insects In Cotton In The Southern Rolling Plains	Sansone	\$8,066.36
Initial Study To Establish Parameters For Use Of Atoxigenic Strains Of A. flavus In South Texas For Reduction Of Aflatoxin Contamination	Cotty	\$15,000.00
Effects Of Interseeded Wheat And Rye On Dryland Cotton Yields	Baughman	\$4,757.00
Utilizing Ag-Cares To Enhance Cotton Production And Profitability For The Texas Southern High Plains	Keeling	\$30,000.00
Field Cleaner Losses And Subsequent Lint Yield And Quality Associated With Varying Defoliation Levels Of Stripper Harvested Cotton	Boman	\$11,750.00
Panhandle Cotton Demonstrations Of Irrigation Technology, Water Management, And Integrated Pest Management	Robinson	\$2,500.00
Subsurface Drip Irrigation Design And Management For Cotton Production	Bordovsky	\$25,000.00
Factors Affecting Population Abundance Of Lygus Species In Texas High Plains Cotton And Development Of Lygus Sampling Plan	Parajulee	\$25,000.00
Use Of An Aerial Hyperspectral Sensor To Identify Stresses Which Limit Cotton Production	Wheeler	\$15,000.00
Intensive Calibration of an Improved Nitrogen Recommendation System for Cotton	Hons	\$30,000.00
Engineered Systems for Seed Cotton Handling, Storage and Ginning	Searcy	\$50,000.00

Chemical Control of Cotton Root Rot (Phymatotrichum Root Rot) in Drip Irrigated Cotton	Isakeit	\$8,000.00
Evaluation of Conservation Tillage Systems in South Central, Irrigated West Texas and Rio Grande	Stichler	\$26,070.00
Studying Row Spacing, Plant Population, Cultivar and Soil Moisture Regime Interactions for Improving Cotton Management in the Coastal Plains of Texas	Fernandez	\$22,380.00
The Crop-Weather Program for South Texas: Internet-based Tools for Improving Crop Management Decisions in Cotton Production	Fernandez	\$22,380.00
A No-till Dryland Cotton System to Increase and Stabilize Cotton Yields During Periods of Drought	Sij	\$16,000.00
Production Efficiency: Injecting Phosphoric Acid With Subsurface Drip Irrigation Systems	Enciso	\$7,157.00
Agronomic and Economic Evaluation of Transgenic and Conventional Production Systems	Boman	\$25,000.00
Alternative Cotton Production Strategies for the Texas High Plains	Allen	\$20,000.00
Evaluating the Merits of Sub-threshold Effects of the Bollgard Technology and the Economics of Bollworm Management	Leser	\$20,000.00
Improving Nitrogen Fertilizer Management with Subsurface Drip-irrigation Technology	Bronson	\$14,500.00
Management Strategies to Improve Cotton Yield and Quality Using Drip Irrigation	McMichael	\$14,995.00
MEETINGS AND EDUCATIONAL PROGRAMS	Williams	\$7,930.00
Analysis Of Farm Policy Impacts On Texas Cotton Farms	Richardson	\$12,000.00
Improving West Texas Cotton - Water Stress	Allen	\$26,712.00
Improving West Texas Cotton - Fiber Quality & Lint Yield	Auld	\$26,298.00
Improving West Texas Cotton - Water Stress	Gannaway	\$12,330.00
Improving West Texas Cotton - Disease	Wheeler	\$13,330.00
Improving West Texas Cotton - Water Stress & Disease	Wright	\$21,330.00
Improving Texas Cotton - New Alleles for Improved Yield Stability and Performance	Smith	\$38,750.00
Planet Agriculture and its Benefits to the Texas Cotton Industry	Gipe	\$10,000.00
Germplasm Introgression for Texas Cotton Improvement - Interspecific & Intraspecific Crosses	Stelly	\$22,500.00
Germplasm Introgression for Texas Cotton Improvement - Breeding	Thaxton	\$38,750.00
Chemical Destruction Methods Used to Terminate Cotton Stalks Under Diverse Weather Conditions in South Texas	Livingston	\$5,000.00
Optimizing Ground Applications For Delivering Low-Rate Caterpillar Insecticides	Doederlein	\$1,791.80
Evaluation Of Computer Simulation Models To Manage Irrigation Scheduling In The Coastal Bend And Brazos Bottom Regions Of Texas	Stapper	\$4,590.00
On-Pivot Sensing System for Site-Specific Cotton Management	Maas	\$12,170.81
Plant Response To Pre-Bloom Square Loss And Its Relevance To Cotton Fleahopper And Lygus Bug Management In West Texas	Leser	\$4,263.21
Reclaiming Cotton Root Rot Infested Fields: A Precision Farming Approach	Fernandez	\$6,889.89
Development Of Cotton Plants With Gossypol Free Seed And Normal Glanded Foliage	Stipanovic	\$50,000.00
Accelerated Genetic Improvement of Cotton by Use of Counter-cyclical Winter Nursery	Kohel	\$30,000.00
Undesignated		\$47,370.00
Cottonseed Pool		\$23,790.00
	<b>Total:</b>	<b>\$934,351.07</b>

## VIRGINIA

Evaluation And Impact Of Stinkbug/Plantbug Species In Virginia Cotton	Herbert	\$8,646.00
Seedling Disease And Nematode Control In Cotton	Phipps	\$6,483.00
Crop Rotations involving Cotton In Southeastern Virginia	Faircloth	\$1,693.00
Evaluation of Weed Management Systems in Roundup Ready Cotton	Wilson	\$15,000.00
Undesignated		\$0.00
Cottonseed Pool		\$870.00
	<b>Total:</b>	<b>\$32,692.00</b>