Extension and Research Personnel
Involved in Irrigation for Southeastern Farmers

Alabama

Duncan Chembezi, Professor, Department of Agribusiness and Director, Small Farms Research Center, Alabama A&M University, Normal, AL
Relevant work: general extension
Office Phone: 256-509-4980          Email: duncan.chembezi@aamu.edu
Website: http://www.aamu.edu/Academics/alns/SFRC/Pages/Chembezi.aspx

Wesley Porter, Assistant Professor and Extension Irrigation Specialist, Alabama Cooperative Extension System, Auburn University, Auburn, AL
Relevant Work: precision irrigation, irrigation scheduling
Phone: 864-884-6162          Email: WPorter@Auburn.edu
Alabama Agric. Irrigation Information Network: www.aces.edu/anr/irrigation/

Florida

Brian Boman, Professor, Dept. of Agricultural and Biological Engineering, Indian River Research and Education Center, University of Florida, Fort Pierce, FL
Relevant work: screened-wells for agricultural irrigation systems, water measurement for irrigation and drainage systems, citrus water use
Office Phone: 772-468-3922 ext 122          Email: BJBoman@ifas.ufl.edu
Website: http://www.irrec.ifas.ufl.edu/bboman.shtml

Daniel Dourte, Research and Extension Associate, Department of Agricultural and Biological Engineering, University of Florida, Gainesville, FL
Relevant work: water footprints, microirrigation, variable-rate irrigation
Office Phone: 352-392-1864 ext 220          Email: ddourte@ufl.edu
Website: http://floridaclimate.org/expertfinder_research.php?get=93

Kati Migliaccio, Associate Professor, Dept. of Agricultural and Biological Engineering, Tropical Research and Education Center, Institute of Food and Agricultural Sciences, University of Florida, Homestead, FL
Relevant work: interactive irrigation tool, how to use interactive irrigation tool
Office Phone: 305-246-7000          Email: 
Website: http://trec.ifas.ufl.edu/kwm/

This fact sheet is a publication of the USDA’s NIFA-funded project, Climate variability to climate change: extension challenges and opportunities in the Southeast USA. Latest version is 9/12/14.
Kelly Morgan, Associate Professor, Department of Soil and Water Science, Southwest Florida Research and Education Center, University of Florida, Immokalee, FL

Relevant work: irrigation scheduling for citrus, micro-sprinklers for citrus, irrigation for drought

Office Phone: 239-658-3413      Email: conserv@ufl.edu
Website: http://www.imok.ufl.edu/programs/soil-water/morgan.php

Vonda Richardson, Associate Director, Cooperative Extension Program, College of Agriculture and Food Science, Florida A&M University, Tallahassee, FL

Relevant work: general extension but not directly related to irrigation

Phone: 850-599-3546      Email: vonda.richardson@famu.edu
Website: http://www.famu.edu/cesta/main/index.cfm/cooperative-extension-program/agriculture/statewide-small-farm/

Sanjay Shukla, Associate Professor, Department of Agricultural and Biological Engineering, Southwest Florida Research and Education Center, Institute of Food and Agricultural Sciences, University of Florida, Immokalee, FL

Relevant work: drip-irrigation, water measurement for irrigation and drainage systems

Phone: 239-658-3413      Email: sshukla@ufl.edu
Website: http://swfrec.ifas.ufl.edu/programs/water-resources/shukla.php

Lincoln Zotarelli, Associate Professor and Vegetable Productions Specialist, Department of Horticultural Sciences, University of Florida, Gainesville, FL

Relevant work: irrigation scheduling of vegetable crops, microirrigation

Phone: 352-273-4949      Email: lzota@ufl.edu
Website: http://hos.ufl.edu/faculty/lzotarelli

Georgia

Gary Hawkins, Extension Engineer and Soil and Water Conservation Specialist, Department of Biological and Agricultural Engineering, University of Georgia, Tifton, GA

Relevant work: subsurface drip irrigation, solar irrigation for vegetables and livestock, irrigation requirements for peanuts

Phone: 229-391-2511      Email: ghawks@uga.edu
Website: http://www.cropsoil.uga.edu/personnel/faculty/hawkins.html

Calvin Perry, Superintendent of C.M. Stripling Irrigation Research Park, University of Georgia Cooperative Extension, Camilla, GA

Relevant work: center pivot irrigation, variable-rate irrigation

Phone: 229-522-3623      Email: perrycd@uga.edu
Website: http://striplingpark.org/staff/name/calvin-perry/

Wesley Porter, Assistant Professor and Extension Irrigation Specialist, University of Georgia, Tifton, GA,

Relevant Work: precision irrigation, irrigation scheduling, soil moisture monitoring

Phone: 229-386-7328      Email: wporter@uga.edu
Website: http://www.caes.uga.edu/applications/gafaces/?public=viewStory&pk_id=5049
George Vellidis, Professor and Group Leader of Georgia Precision Agriculture Team, Department of Crop and Soil Sciences, University of Georgia, Tifton, GA
Relevant work: smart irrigation, precision irrigation, water resource management
Phone: 229-386-3442 Email: viorgos@uga.edu
Website: http://www.caes.uga.edu/campus/tifton/people/George-Vellidis.html

Archie L. Williams, Agricultural Engineering Technology Program Coordinator and Associate Professor, Department of Agricultural Engineering Technology, Fort Valley State University, Fort Valley, GA
Relevant work: agricultural sensors
Phone: 478-825-6262 Email: williamsa01@fvsu.edu
Website: http://ag.fvsu.edu/index.php/directory/williams-archie-l/

North Carolina

Hamid Farahani, Water Management Engineer, East National Technology Support Center, USDA-Natural Resource Conservation Service, Suite 2100, 2901 E. Lee Street, Greensboro, NC
Relevant work: irrigation scheduling and technology transfer
Phone: 336-370-3350 Email: hamid.farahani@gnb.usda.gov
Website: http://www.nrcs.usda.gov/wps/portal/nrcs/main/national/entsc/

Garry Grabow, Extension Specialist, Irrigation and Drainage, Department of Biological and Agricultural Engineering, North Carolina State University, Raleigh, NC
Relevant work: microirrigation systems, turf grass irrigation, irrigation management during drought
Phone: 919-513-7348 Email: garry_grabow@ncsu.edu
Website: http://www.bae.ncsu.edu/topic/go_irrigation/

Grace Summers, Extension Associate, Horticulture, Cooperative Extension Program, North Carolina A&T State University, Greensboro, NC
Relevant work: plastic mulch and drip irrigation, greenhouse and high tunnel production
Phone: 336-285-4679 Email: gsummers@ag.ncat.edu
Website: http://www.ncat.edu/academics/schools-colleges1/saes/facultystaff/profiles/gsummers.html

South Carolina

Edoe Agbodjan, Senior Extension Director, Small Farm Assistance and Outreach, South Carolina State University, Orangeburg, SC
Relevant work: agricultural extension but not directly related to irrigation
Phone: 803-533-3672 Email: eagbodjan@scsu.edu
Website: http://www.scsu.edu/1890/extension.aspx#sfao

Yasmin Bennett, State Water Management Engineer, Natural Resources Conservation Service, United States Department of Agriculture, Walterboro, SC
Relevant work: design of drip irrigation
Office Phone: 843-549-1821 ext 3 Email: yasmin.bennett@sc.usda.gov

Ahmad Khalilian, Professor, Department of Agricultural and Biological Engineering, Edisto Research and
Education Center, Clemson University, Blackville, SC
Relevant work: subsurface drip irrigation, drought adaptation
Phone: 803-284-3343 ext 230 Email: akhlln@clemson.edu
Website: http://www.clemson.edu/cafls/safes/faculty_staff/khalilian.html

Gilbert Miller, Distinguished County Extension Agent and Extension Horticulturist, Edisto Research and Education Center, Clemson University, Blackville, SC
Relevant work: water and nutrient management with drip irrigation, irrigation for vegetables, watermelon, and peaches
Phone: 803-284-3343 ext 225 Email: gmllr@clemson.edu
Website: http://www.clemson.edu/public/rec/edisto/faculty/miller.html

Jose Payero, Extension Associate for Agronomic Crops and Irrigation Specialist, Edisto Research and Education Center, Clemson University, Blackville, SC
Relevant work: subsurface drip irrigation, adaptation to drought
Phone: 803-284-3343 ext 229 Email: jpayero@clemson.edu
Website: http://www.clemson.edu/public/rec/edisto/faculty/payero.html

Bryan Smith, Area Extension Agent and Agricultural Engineer, Clemson Cooperative Extension, Clemson University, Laurens, SC
Relevant work: surface drip and frost protection systems for orchards and nurseries, landscape irrigation
Phone: 864-984-2514 ext 112 Email: wsmth@clemson.edu
Website: http://www.clemson.edu/extension/county/laurens/staff/

Sarah White, Assistant Professor and Nursery Extension Specialist, School of Agricultural, Forest, and Environmental Sciences, Clemson University, Clemson, SC
Relevant work: water management for sustainable nursery production
Phone: 864-656-7433 Email: swhite4@clemson.edu
Website: http://virtual.clemson.edu/groups/irrig/index.htm

Acknowledgments
The research for this fact sheet was supported by Agriculture and Food Research Initiative’s competitive grant no. 2011-67003-30347 from the USDA’s National Institute of Food and Agriculture.

Authors
Courtney Jackson (former graduate research assistant), Mahjuja Taznin (graduate research assistant), and Scott Templeton (associate professor), John E. Walker Dept. of Economics, Clemson University, Clemson SC