



THE FRE DISPATCH

FOOD AND RESOURCE ECONOMICS DEPARTMENT

WWW.FRED.IFAS.UFL.EDU

VOLUME 5 | ISSUE 1

HAPPY 2008!

IN THIS ISSUE

P2 FRE Says Good-bye to Distinguished Faculty

P2 A Message from Tom Spreen

P3 The Grass is Greener

P4 UF Faculty Win Awards

P5 Welcome New FRE Faculty

P6 New Scholarships Available for Fall 2008 Incoming Multicultural Students

P6 FRE Student named Cleveland Golf All American Scholar

P6 FRE Alumni named "Friend of Agricultural Economics"

ALSO

• Golf Tournament Registration



From left to right Gary Fairchild, P.J. van Blokland, Burl Long, Robert Emerson, Clyde Kiker, Ron Ward, Robert Degner, and Tim Hewitt (not pictured Richard Beilock and Carlton Davis)

FRE Says Good-bye to Distinguished Faculty

In 2007, the UF Food and Resource Economics Department bid farewell to several distinguished faculty. Richard Beilock, Calton Davis, Robert Degner, Robert Emerson, Gary Fairchild, Tim Hewitt, Clyde Kiker, Burl Long, and P.J. VanBlokland and Ron Ward.

Dr. Richard Beilock began his work with the University of Florida in February of 1981. His professional interests focused on transportation and logistics, marketing, enterprise development, international trade, privatization and land reform, and humanitarian assistance. Dr. Beilock served as instructor for numerous courses at the undergraduate and graduate level. Dr. Beilock was the recipient of more than 1 million dollars in research grants and held multiple consultancies while on faculty at UF.

Dr. Carlton Davis came to the department in 1970 and was named a Distinguished Professor in 1990. Dr. Davis' research interests covered topics in international trade and development, Caribbean agro-economic issues, and food and agricultural policy. He has taught courses at both the graduate and undergraduate level. His honors include being given the Distinguished Professional Contribution Award by the Caribbean Agro Economics Society, the George Washington Carver Public Service Hall of Fame Award by Tuskegee University, and the Lifetime Achievement Award by the Southern Agricultural Economics Association.

Dr. Robert Degner joined FRED in 1976. Dr. Degner has focused on marketing research and extension, particularly on agricultural and

marine marketing problems.

For many years in the department, he had a significant extension responsibility which required development of educational programs and materials for agricultural and marine audiences. Dr. Degner has worked with numerous other faculty members as well as a number of other institutions, agencies, and industry groups. He has collaborated with three other Florida universities, five federal agencies, seven state agencies, 25 industry groups and four private firms. Dr. Degner also worked on a total of 75 projects which brought in more than \$3.34 million dollars in extramural funding.

Dr. Robert Emerson joined the UF FRE faculty in 1971. Dr. Emerson has taught many graduate and undergraduate courses. His research has included work on agricultural labor markets and the increasing presence of foreign workers in agriculture. His work has resulted in research methodology developed and implemented for the Florida Department of Labor. His research has resulted in findings that have greatly impacted research focused on immigration policy. Dr. Emerson's projects have been funded by the US Department of Agriculture, the US Department of Labor, Florida Department of Labor and Employment Security, and the Rockefeller Foundation.

Dr. Gary Fairchild joined the department in 1971. Dr. Fairchild has had a major impact on the undergrad and graduate teaching programs

STORY CONTINUED ON PAGE 3



MESSAGE FROM THE CHAIR, *Dr. Tom Spreen*

Welcome to our latest issue of FREDispatch. As you can see in this issue, 2007 was an eventful year for FRED. In addition to our new faculty hire in 2006 (Mike Gunderson), we added six new faculty. Brief biographical sketches of our new faculty are found elsewhere in this newsletter. Maria Pilar Useche (Ph.D., University of Wisconsin) holds a joint appointment with the Center for Latin American Studies and will work in international economic development. Laila Racevskis (Ph.D., Michigan State University) will direct the Natural Resource Leadership Institute (NRLI), a highly successful

program recently led by Burl Long. She will also work in land economics and natural resource policy. Jennifer Clark (M.S., University of Florida) is Lecturer and is teaching and advising undergraduate students. Alfonso Flores-Lagunes (Ph.D., Ohio State University) came to us from the University of Arizona. Alfonso will teach econometrics and conduct research in the area of production economics. His wife, Carmen Carrion-Flores (Ph.D., University of Arizona) also teach econometrics and conduct research related to natural resource economics. Zhifeng Gao (Ph.D., Kansas State University) is an Assistant Research Scientist who will teach at the graduate level and conduct research related to consumer demand and agricultural marketing. Our newest faculty member is Tatiana Borosova (Ph.D., Penn State University) who will work in water economics.

At the same time we bid good-bye to Donna Lee, Associate Professor, Damian Adams, Lecturer, and Richard Beilock, Professor who resigned in 2007. We wish them the best in their future endeavors.

The year 2007 also marked the year of a large number of retirements. Six faculty in Gainesville along with two off-campus faculty, all of which have been with FRED for many years retired. They are Clyde Kiker, natural resource economics; Robert Degner, Director of the Florida Agricultural Market Research Center; Carlton Davis, Distinguished Professor who worked in international development; Robert Emerson, econometrics and labor economics; Gary Farichild, marketing and trade policy; and Ronald Ward, econometrics and marketing. Off-campus faculty retiring are Tim Hewitt who was located at Mariana and worked in farm management, and P.J. van Blokland, director of the FRED program at Ft. Pierce. All of these individuals had 30+ years of service at the University of Florida and will be sorely missed.

So as we transition to new faculty, we still remain committed to provide the best in teaching, research, and extension programs related to the economics of issues confronting the Florida agricultural and natural resource sector.

Please let know your thoughts about the Dispatch as we try to find ways to keep you informed about the activities of FRED. Please feel free to send your thoughts and ideas to tspreen@ufl.edu. They are greatly appreciated.

Go Gators.

Tell us what you've been up to

FIRST AND LAST NAME _____

MAIDEN NAME _____

MAILING ADDRESS _____

CITY, STATE, ZIP _____

PHONE: _____

EMAIL ADDRESS: _____ YEAR OF GRADUATION _____

UPDATES? TELL US ANY NEWS OR UPDATES YOU WOULD LIKE TO SHARE ? _____

STORY CONTINUED FROM PAGE 1

in the department by teaching over 86 sections of eight different courses including but not limited to Contemporary Issues, International Trade Policy, International Agribusiness Marketing (undergrad and graduate), Agricultural and Food Marketing, and Public Policy and the Agribusiness Firm. He has served on a total of 111 graduate student committees filling the role of chair or co chair of 60 graduate committees. He has served as mentor for countless undergraduate and graduate students as well as serving as the advisor to the Master of Agribusiness Student Organization and the Student Agricultural Council. He has been recognized for excellence in teaching by the SAEA, AAEE, the UF College of Agricultural and Life Sciences and was named the University of Florida Teacher of the Year in 2005-2006.

Tim Hewitt joined the UF FRE Faculty in 1977. He has been working as Professor and Extension Economist at the North Florida Research and Education Center since then. His extension appointment focused on farm management and his work has resulted in the development of an extension farm management educational program directed toward Florida's agricultural clientele to improve the knowledge, understanding, and application of farm management techniques for making more informed farm decisions. He has published three book chapters, 17 articles in professional journals over 50 abstracts, over 100 extension publications, over 200 newspaper articles, over 175 extension mimeographs, over 60 popular

articles, and numerous radio and television interviews.

Dr. Burl Long began his career with the University of Florida in 1985. Dr. Long's research has focused on land and water resource economics and policy, community development, rural entrepreneurship, and agricultural land preservation and taxation. Dr. Long served as Undergraduate Coordinator of the department from 1985-1996 and from 2001-2004. He has taught several thousand undergraduate students and served as academic and career advisor to countless others. Dr. Long helped initiate and served as Faculty Program Advisor for the Wedgeworth Leadership Institute (formerly Florida Leadership Program for Agriculture and Natural Resources) until 2006 and also served as a founding member and Director of the Florida Natural Resources Leadership Institute.

Dr. Clyde Kiker came to UF in 1974. His work with graduate students and teaching program has largely involved fostering the development of the field of ecological economics. His research program has focused on generating pragmatic and practice information and approaches useful in merging ecological and economic analysis for decision processes. He has taught Introduction to Natural Resource and Environmental Economics, Ecological Economics, and Environmental and Natural Resource Economics Seminar. Dr. Kiker's work in field of ecological economics has been interdisciplinary in nature and involved faculty and graduate students in other departments.

Dr. P.J. van Blokland joined the FRE department in 1976. Dr. van Blokland has written over 750 publication and provided 200 broadcasts in various areas of expertise. He has instructed over 25000 students and served on over 250 graduate committees. Courses taught include graduate and undergraduate sections in management, finance, investing, economics and futures markets. Dr. van Blokland has also served on many different international, national, state, local and university committees. In most recent years, Dr. van Blokland has served in an administrative capacity as the Program Director of the Indian River Research and Education Center in Fort Pierce, FL. During his time in Ft. Pierce, many of the courses he has taught were delivered via distance education.

Dr. Ron Ward started his career at UF in 1970. While at UF, most of his work has included research and graduate teaching. His research program has focused largely on agricultural marketing, emphasizing the economics of commodity advertising both domestically and internationally. Graduate teaching included primary responsibility for the graduate Industrial Organization course and Econometrics. Dr. Ward has given many guest lectures, specifically since 1988 he has give graduate lectures in Zaragoza Spain. He has also served as a graduate advisor for many students. Dr. Ward has been recognized for his excellence in teaching by Gamma Sigma Delta, the Graduate Student Organization, and has also received two AAEE Quality of Research awards. In addition, two of Dr. Ward's students have received the AAEE Best Thesis award.

THE GRASS IS GREENER

FLORIDA NAMA EARNS THIRD PLACE HONORS WITH TURFGRASS

The University of Florida National Agri-Marketing Association student team learned this well known adage to be true during the 2007 academic year. An innovative residential sod grass developed by the University of Florida and IFAS was the vehicle for their third place finish in a national competition.

The National Agri-Marketing Association [NAMA] is a premier networking organization which serves all facets of the agricultural industry. NAMA sponsors an annual team marketing competition which attracts universities from across the U.S. and Canada. Each team selects an innovative agricultural product and creates a complete, viable marketing plan. Teams conduct research ranging from focus groups to field trials and compile data to support their decisions. A written portion,

in the form of an executive summary, precedes the live presentation at the NAMA conference.

The Food and Resource Economics Department at UF has enjoyed continued success in this competition, boasting finalist finishes the last 3 of 4 years including first place honors in 2004.

Last year, the team traveled to Dallas, Texas in April and competed against 31 other universities. Florida reached the final round of competition with their variety of sod, Terra Bella. Florida then competed against five other finalist teams: Kansas State University, Sam Houston State University, Ohio State University, the University of Wisconsin-Platteville and the University of Guelph. Florida earned third place honors following their final round performance. In addition

to the marketing competition award, the UF NAMA chapter was named one of the top 5 NAMA chapters in the country.

The Florida NAMA Team is led by David Barber, the FRE Undergraduate Coordinator, who was pleased with the team's success.

"This particular project gave the students an opportunity to explore a different side of Florida agriculture, the large turfgrass industry. The team even visited a North Florida producer to gain further insight. I was excited about their presentation and think they were deserving of their finish," he commented.

Members of the 2007 NAMA team included: Elizabeth Avey, Dustin Bass, Karen Ann Cranford, Julianne Crapps, Jon-Erik Escribano, Jenna Greene, Chris Johanson, Kerri Matson, Matthew McLaughlin, Sallie Ann Sims and Alicia Taylor. The 2008 tes already hard at work preparing for this year's competition, to take place in Kansas City, Missouri in early April.

UF FACULTY WIN AWARDS



Dr. Richard Kilmer



Dr. Charles Moss



Dr. James Sterns



Dr. Lisa House



Dr. Allen Wysocki

Dr. Richard Kilmer Earns SAEA Lifetime Achievement Award

UF Food and Resource Economics Professor Richard Kilmer received the 2007 Southern Agricultural Economics Association's lifetime achievement award for enduring contributions to the agricultural economics profession. He received at the group's annual meeting in Mobile, Ala last February. It is the organization's highest award. While at the University of Florida, Dr. Kilmer's research in agricultural marketing has been in the commodity areas of dairy, citrus, and vegetables. His most recent research has dealt with the development of a bargaining framework for the negotiation process between a milk marketing cooperative and fluid milk-processing plants. A generalized axiomatic Nash-bargaining model is used to investigate the price negotiation process. His research in agricultural marketing has resulted in 178 publications and 38 abstracts, which include one co-authored book and one co-authored, edited book; 44 refereed journal articles; over \$1.4 million in contracts and grants; and 66 presentations as presenter and/or co-author or moderator at professional meetings and conferences. Dr. Kilmer has taught price analysis and quantitative methods at the undergraduate level and microeconomics and agricultural marketing at the graduate level. He has chaired 33 graduate students, served on 58 other graduate committees, and served as the Food and Resource Economics Department's graduate coordinator from 1992-1996.

Dr. Charles Moss receives Quality of Research Discovery Award

Two Institute of Food and Agricultural Sciences economists and two economists from the U.S. Department of Agriculture's Economic Research Service have received the prestigious "Quality of Research Discovery Award" from the American Agricultural Economics Association at its annual meeting in Portland.

Charles Moss, a professor with UF's food and resource economics department, and Grigorios Livanis, a former postdoctoral student in the department, shared the award with co-authors Vincent Breneman and Richard Nehring at the USDA's Economic Research Service in Washington, D.C. Livanis is now an adjunct professor in the College of Business Administration at Northeastern University in Boston. The award was presented July 31 for their article, "Urban Sprawl and Farmland Prices," in

the November 2006 issue of the Journal of Agricultural Economics.

Dr. James Sterns receives SAEA Teaching Award

Dr. James Sterns received the 2007 SAEA Outstanding Teaching of a Course Award for his AEB 3300 – Principles of Agricultural and Food Marketing Course. This course seeks to stimulate each student's understanding of the entire marketing system for food and agricultural products from consumption back to production and agricultural inputs. Dr. Sterns joins past UF recipients, Dr. Lisa House, Dr. Gary Fairchild, Dr. Tim Taylor, Dr. Karl Kepner, and Dr. Michael Olexa.

Dr. Lisa House named Director, AAEA

Dr. Lisa House was recently named a Director of the 2007-2008 American Agricultural Economics Association Executive Board. The AAEA is governed by an elected President, a six member Board of Directors, the President-elect, and the immediate Past President. Dr. House's term will last until 2010.

Dr. Allen Wysocki named Director, SAEA

Dr. Allen Wysocki was recently named a Director of the SAEA Executive Committee. The Executive Committee consists of a President, Past President, President Elect, three Directors and an appointed Secretary Treasurer. Dr. Wysocki's term as SAEA Director will last for three years.

GOODBYE MRS. BAKER



In November of 2007, the FRE department said Goodbye to Nancy Baker, undergraduate program assistant. Mrs. Baker retired after nearly 21 years of service to the University of Florida. Nancy served as program assistant to the undergraduate program and was very involved in our student organizations such as NAMA, Academic Quiz Bowl and the Ag Econ Club. Nancy will be missed by our students and will always be remembered for her smiling face and kind words.

WELCOME NEW FRE FACULTY



Dr. Tatiana Borisova



Dr. Carmen Carrión-Flores



Jennifer L. Clark



Dr. Zhifeng Gao



Dr. Alfonso Flores-Lagunes



Dr. Laila Racevskis

Dr. Tatiana Borisova joined the FRE faculty in January 2008. Her research interests are water economics and policy, use and allocation, and issues at the rural/urban interface. Tatiana (or Tanya - nickname) received her BS in Economics, Management, and Engineering for Energy Sector from Samara State Polytechnic University (Russia), MS in Environmental Sciences and Policy from Central European University (Hungary), and PhD in Agricultural, Environmental and Regional Economics from Pennsylvania State University (State College, PA). While working as a post-doc and research assistant professor in West Virginia University, she was involved in research and extension projects related to water quality policies and non-market valuation, aquaculture, pasture-based beef production, and food and nutrition.

Dr. Carmen Carrión-Flores joined the FRE faculty in July 2007. She is a recent Ph.D. graduate from the University of Arizona, and her fields of specialization are: Natural Resources, Labor Economics and Econometrics. Her research interests also include Regional Economics. Current research examines the role of environmental policy in spurring environmental research and development expenditures and, in turn, reducing air emissions. In the area of regional economics, Dr. Carrión-Flores explores the nature of residential land use conversion in the rural urban interface, as well as the effectiveness of zoning on deterring rural land use conversion. Dr. Carrión-Flores will be teaching graduate econometrics and classes in the natural resources and environmental economics area. She is already involved in advising graduate students from FRE and Latin American Studies, where she holds a courtesy appointment. Carmen completed her B.A. Studies in Monterrey, Mexico and also holds a M.S. Degree from Ohio State University.

Jennifer L. Clark joined the FRE department in July 2007 as a lecturer with a 100% teaching appointment after having completed her Master of Science degree in FRE at the University of Florida. Her undergraduate teaching curriculum focuses on applied data analysis methods and computer applications in AEB 3550, Data Analysis in Food and Resource Economics, as well as relating

microeconomic concepts to real-world applications in AEB 4334, Agricultural Price Analysis and Consumer Behavior. Her experience using scenario simulation software and financial spreadsheet modeling with applications for agricultural production systems has developed into an inclination for incorporating technology as a teaching tool for statistical and microeconomic agricultural problems. Plans to include technology in the classroom involve utilizing current course website programming for developing dynamic learning opportunities for FRE students.

Dr. Zhifeng Gao joined the FRE Department in October of 2007 as an Assistant Research Scientist. Dr. Gao's research interests focus on consumer preferences for various attributes of product and services, the effect of factors that influence the estimation of consumer stated preferences, policy impacts on consumers and market structures, and application of duality theory in production efficiency and market power estimation. Dr. Gao is also currently teaching Microeconomics Theory II. He is a recent graduate of Kansas State University earning his PhD in Economics, focusing on Agricultural Economics. He received his Masters of Science in Management in July 2002, from Beijing Forestry University and received his Bachelors of Science in Engineering in July of 1998 from Harbin Engineering University, in Harbin, Heilongjiang, China.

Dr. Alfonso Flores-Lagunes joined the FRE faculty in July 2007. He is an applied econometrician joining us from the University of Arizona, where he spent five years as assistant professor of economics. His research is on methods for causal inference, spatial econometrics, evaluation of government programs, economics of education, and the efficiency of monetary policy. Some of his current research evaluates the federal Job Corps program, a residential training program targeted at disadvantaged youth, which has been found to be ineffective for Hispanic youth. Dr. Flores-Lagunes is responsible for teaching econometrics at the graduate level and advising graduate students. A

native from Mexico, Alfonso completed his undergraduate degree at the Monterrey Institute of Technology and his M.S. and Ph.D. in economics at The Ohio State University. He has been a visiting scholar at the Central Bank of Mexico, The Ohio State University, and a fellow at Princeton University's Industrial Relations Section.

Dr. Laila Racevskis joined the FRE Department in January 2007 as an assistant professor with a joint appointment in the School of Natural Resources and Environment. Her research interests include nonmarket valuation of ecosystem services, land use economics and policy, and human dimensions of natural resource management. She serves as Director of the Natural Resources Leadership Institute and also develops workshops and educational materials on land use and natural resource issues in Florida. Current projects include development of workshops using GIS visualization tools, a comparative analysis of agricultural and conservation land preservation programs, and development of a workshop series aimed at improving regional understanding and awareness of urban/rural interface issues in Florida. She is currently developing projects on incentives for ecosystem service provision and the relationship between landowner characteristics and land use patterns. Laila holds a Ph.D. in Agricultural Economics from Michigan State University and two degrees from The Ohio State University, an M.S. in Agricultural, Environmental and Development Economics and a B.A. in French and International Studies.

Dr. Pilar Useche is Assistant Professor of Food and Resource Economics and Latin American Studies at the University of Florida. Her areas of interest include technology adoption and innovation, as well as environment and development issues in developing countries (especially in Latin America). She holds doctoral and master degrees in Applied and Agricultural Economics from the University of Wisconsin-Madison. Previous to her doctoral studies, she studied Natural Resource and Environmental Economics at the masters level, as part of a joint program between University of Maryland and University of Los Andes-Bogota, Colombia. Her B.A. degree is in Economics. Dr. Useche currently holds a grant from the Illinois-Missouri biotechnology alliance to conduct research on the adoption of genetically modified crops and on the willingness to pay for crop traits by farmers. Other active research includes the ambiguity in agricultural decision-making processes, drinking-water use patterns in developing countries, and the equity and efficiency impacts of policy reforms in Latin America.



FRE Student named Cleveland Golf All American Scholar

University of Florida Sports Information

FRE Junior Manuel Villegas (Medellin, Colombia) was one of 100 NCAA Division I golfers named to the Cleveland Golf All-America Scholars list announced by the Golf Coaches Association of America (GCAA) on Thursday.

Villegas appeared in 12 tournaments last season, including a first-place medal at the SunTrust Gator Invitational on Feb. 10-11. This marks the second academic award garnered this off season along with his third SEC Academic Honor Roll selection of his career. Villegas is currently majoring in food and resource economics.

Richard Treis was the last Gator to be honored by the GCAA in 2005. This is the third award for a member of the Villegas family, including Manuel's brother Camilo earning back-to-back All-America Scholar honors in 2003 and 2004.

Juniors and seniors with a 3.2 minimum cumulative grade-point average are eligible to be a Cleveland Golf All-America Scholar. In addition, Division I athletes must obtain under a 76.0 stroke average.

New Scholarships Available for Fall 2008 Incoming Multicultural Students

David Barber and Lisa House have been awarded a grant from the USDA's Cooperative State Research, Education and Extension Service's Higher Education Multicultural Scholars Program. The purpose of the Multicultural Scholars Program is to provide scholarships to support recruiting, retaining, mentoring, and training high quality multicultural scholars, resulting in baccalaureate degrees within the food and agricultural sciences disciplines. The scholarships are intended to encourage outstanding students from groups that are traditionally underrepresented in the food and agricultural sciences, to pursue and complete baccalaureate degrees in food and agricultural sciences. The grant awarded to Barber and House will provide scholarship funds for up to 6 junior transfer students in the amount of \$6,000 per year for up to two years. Additionally, funding is available to support special experiential learning experiences such as study abroad and internships.



FRE Alumni named "Friend of Agricultural Economics"

U.S. representative and FRE Alumni from Florida has been recognized as one of two "2007 Friends of Agricultural Economics" for his appreciation of economics as applied to policy issues involving agriculture, natural resources, food and nutrition.

The Council on Food, Agricultural and Resource Economics (C-FARE) named Rep. Adam Putnam one of its two friends. Connecticut Rep. Rosa DeLauro also earned the honor. The reception was held Sept. 18 in Washington, D.C. IFAS agricultural economist Tom Spreen, who is vice president of the National Association of Agricultural Economics Administrators (NAAEA), nominated Putnam for the award.

Putnam serves on the Capital Markets, Insurance and Government Sponsored Enterprises subcommittee of the U.S. House Financial Services Committee. Putnam is a UF graduate with a degree in food and resource economics. Before being elected to Congress, he worked in his family's citrus and cattle business. He also served four years in the Florida House of Representatives.

The reception was held in connection with the NAAEA's biannual meeting on economics policies and funding issues important to researchers and agricultural producers.

C-FARE is a nonprofit organization dedicated to strengthening the national presence of the agricultural economics profession

2008 FOOD & RESOURCE ECONOMICS GOLF TOURNAMENT AND REUNION DINNER

The University of Florida Food and Resource Economics Department invites you to attend the

4th Annual Golf Tournament and Reunion Dinner on Friday April 4, 2008.

The tournament will be held at the University of Florida Golf Course in Gainesville, FL. Proceeds of this event will be allocated to the FRE Student Enhancement Fund. These funds help support our National Agri Marketing Association team, the Agricultural Economics Club, and the Academic Quiz Bowl Team.

Golf Tournament Information

The Mark Bostick Golf Course as the University of Florida
2800 S.W. 2nd Avenue, Gainesville, FL 32611
<http://www.ufgolfcourse.com/>

Friday, April 4, 2008
Check in 12:00 noon
1:00 pm Shotgun Start

Fee: \$55 single, \$200 foursome \$35 student rate
Includes golf cart, range balls, and boxed lunch at check in.



Reunion Dinner

Florida Farm Bureau
5700 SW 34th Street
Gainesville, FL

7:00pm
Dinner to be served with special awards and NAMA presentation to follow.

Fee; \$12.50 per guest.
Students - Free

Last Name		First Name		Company Name	
Mailing Address		City		State Zip	
Daytime Phone		Fax		Email Address	

Will you be joining us for the Reunion Dinner?

If reserving a foursome and not all player names are known at this time, the person listed above is responsible for directing teammates to the course and providing players names on Friday, April 4.

1. Teamate _____	I pay	Teammate Pays	Dinner Y/N
2. Teamate _____	I pay	Teammate Pays	Dinner Y/N
3. Teamate _____	I pay	Teammate Pays	Dinner Y/N

\$_____ \$_____ \$_____ \$_____
Golfers + Dinner + Other Donation = Total

Payment

All payments for the golf tournament must be made prior to the tournament. Payment must be made via check or money order made payable to IFAS or FRE Share. Include Golf Tournament on memo line of your checks.

Mail or fax this form:
Amanda Stull Saha, FRE Golf Tournament
P.O. Box 110240 Gainesville, FL 32611
Phone 352-392-1826 x 302
Fax 352-846-0988
asaha@ufl.edu

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