

Agricultural & Environmental Awareness Day

Thursday, April 28, 2005

Summary of Stations



1	Features of Insects That Allow Them to Adapt	University of Georgia	Russ Ottens
2	Fertilizing Plants	Agro-Culture	Jeff Hay
3	Butterflies	Master Gardeners	Elizabeth Easters & Dorris Garrick
4	Growing Peanuts	National Peanut Board	Steve O'Brian
5	To Be announced	Ag Education Coordinators	
6	Electrical Safety	Colquitt EMC	Andy Croft
7	Using Thermometers	University of Georgia	Ann Bell
8	To Be announced	Ag Education Coordinators	
9	Soil is Not Just Another Dirty Word	Farm Bureau	Donna Rocker
10	Bluebird Houses	University of Georgia/USDA	Dana Cheek & Freddie Cheek
11	(Title to be announced)	University of Georgia	Sue Trammell
12	Plant Cells	University of Georgia	Albert Culbreath
13	Rainfall Simulator & Water Conservation	University of Georgia	Gary Hawkins
14	Farm Safety	University of Georgia	Dewayne Dales
15	World of Grass	University of Georgia	Dr. Wayne Hanna
16	Mobile Dairy		Andy Branstetter
17	Georgia Agriculture	Sunbelt Expo	Gina McDonald
18	Inherited Plant Traits	USDA	Corley Holbrook
19	Soil Erosion	USDA - NRCS	Charlene Lankford
20	Ants	University of Georgia	Stan Diffie
21	Magnets	University of Georgia	Jeannie Hutchinson
22	Composting	Keep Georgia Beautiful	Suki Janssen
23	Web of Life (Habitat Changes)	University of Georgia	Nancy Hand
24	How the Sun Heats the Earth	University of Georgia	John Beasley
25	History of Cotton	University of Georgia	Steve M. Brown
26	A-Maize-Ing World of Corn	University of Georgia	Dewey Lee
27	Location, Location, Location: Finding Items on a Map	Master Gardener	Karen Franks
28	From Seed to Plant	Master Gardener	Dave Groff
29	Lunchtime for Plants (Plant Nutrition)	University of Georgia	Glen Harris
30	Planting Your Own Seeds (take home plant)	University of Georgia	Glenda Gibbs
31	Organic Planting	University of Georgia/USDA	Rick Reed & Carroll Johnson
32	Planting Crops	University of Georgia	John Paulk