Herbicide Applications for Forestry and Wildlife Columbia, South Carolina June 22, 2010 Nickname Mailing Address _____ State _____ Zip _____ Company/Firm Work Telephone No. Home Telephone No. _____

Email Address

Name

City

Early Registration Fee (if postmarked by June 8)	.\$185
Regular Registration Fee (if postmarked after June 8)	.\$235

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For more information or to register online, go to www.clemson.edu/fnrce

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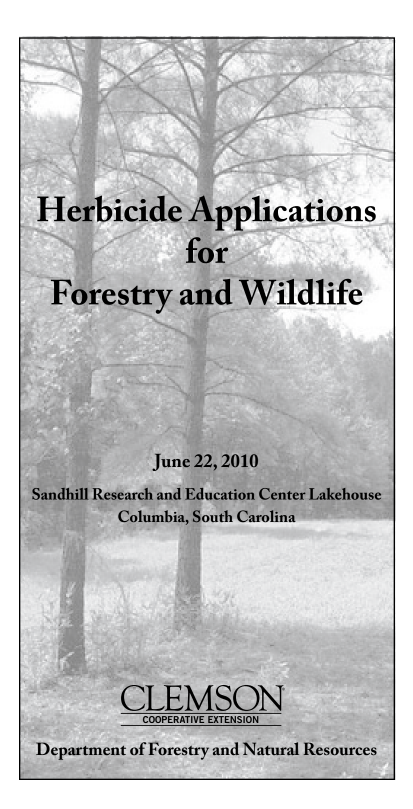
Mail registration form(s) and payment to:

Clemson University Susan Guynn Department of Forest Resources 272 Lehotsky Hall Clemson, SC 29634-0317

..... (864) 656-0606 Phone Fed ID#..... 57-6000254 Email.....squynn@clemson.edu

29634-0110 COOPERATIVE EXTENSION SERVICE U.S. DEPARTMENT OF AGRICULTURE CLEMSON UNIVERSITY CLEMSON, SOUTH CAROLINA 29634-01

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Herbicide Applications for Forestry and Wildlife

♦ About the Course

Herbicides have been used for decades in forest and integrated vegetation management. With the increasing popularity of food plots, natural vegetation management for wildlife, and control of noxious terrestrial and aquatic vegetation, herbicides have become an important tool for natural resource managers. Herbicides are also used in the absence of fire to control vegetation and to manipulate species composition and structure. Herbicides carry less liability than fire, are economical, and can be applied across all landscape scales.

This course will discuss practical and safe application of herbicides for forestry and fisheries and wildlife habitat management. Silvicultural techniques, food plots, pond management, invasive species control, and other topics will be discussed by experts throughout the southeast.

This course will benefit foresters, land managers, hunt club managers and members, landowners, wildlife biologists and other natural resource professionals that use herbicides in management regimes.

◆ Registration Information

The registration fee will be \$185 if received prior to June 8, 2010. After this date, the registration fee will be \$235. Registration includes workshop materials, a catered lunch and refreshments. Class size is limited to 85 so early registration is encouraged.

Continuing Education Credits

Continuing Forestry Education 6.5 Hours CFE Category 1

Pesticide Applicator Continuing Education South Carolina – Core: 3 hours; Category 5: 1 hour North Carolina – Categories A, G, N, D, X: 6 hours

Full attendance is mandatory in order to receive credit. No exceptions.

♦ Location

The workshop will be held at the Sandhill Research and Education Center Lakehouse in Columbia, South Carolina.

◆ About the Instructors

Dr. Timothy M. Drake, Jr. Clemson University Department of Pesticide Regulation

Dr. Dave Guynn Clemson University Department of Forestry and Natural Resources

> **Dr. Craig Harper** University of Tennessee – Knoxville

Mr. Mark Thomas Forestry/Wildlife Integration, LLC – Hoover, AL

Mr. Jack Whetstone Clemson University Department of Forestry and Natural Resources

♦ Cancellation Policy

Cancellation of registration must be made by June 16, 2010 to obtain a full refund. Refunds after that time will be subject to a \$20 service charge. Refunds will not be given after June 16, 2010 unless approved by the Continuing Education Coordinator. If cancellation becomes necessary, substitution in lieu of cancellation is recommended. For cancellation, please call (864) 656-0606. Should Clemson University cancel this course for any reason, a full refund of registration will be made. Clemson University will not be responsible for any other cost the registrant may incur. *For refunds paid by check, the registrant must provide a social security number or Federal Tax ID, if paid on company funds.*

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Agenda

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8:45 a.m.	Effects of Herbicides on Wildlife Habitat <i>Dr. Dave Guynn</i>
9:15 a.m.	Regulatory Changes and Other Issues That Will Impact Aquatic and Forestry Herbicide Applications <i>Dr. Tim Drake</i>
9:45 a.m.	The Southern Silviculture Revolution <i>Mr. Mark Thomas</i>
10:45 a.m.	Break
11:00 a.m.	Aquatic Pesticides for Pond Management <i>Mr. Jack Whetstone</i>
Noon	Lunch (Catered)
1:00 p.m.	Ecosystem Restoration and Plant Biodiversity Enhancement <i>Mr. Mark Thomas</i>
2:00 p.m.	Use of Herbicides for Early Successional Habitat Restoration <i>Dr. Craig Harper</i>
3:00 p.m.	Break
3:15 p.m.	Game and Non-game Wildlife Habitat Management <i>Mr. Mark Thomas</i>
4:15 p.m.	Panel Discussion All Speakers
4:45 p.m.	Adjourn

Susan Guynn, Coordinator, Continuing Forestry Education Clemson University Cooperative Extension Service (864) 656-0606 or FAX (864) 656-4786