Do you use herbicides in your forest management? Do you want to know how to safely use herbicides to improve your forest? This workshop is designed to teach forest landowners how to safely and effectively use herbicides to manage forests. Herbicides are a safe and effective tool that allows you to control competing vegetation and improve the health and productivity of your forests. However, used carelessly, herbicides can injure you and damage your forest. From this workshop, you’ll learn how to protect yourself from injury and use herbicides without damaging the environment. Contact Dr. Jon Barry by phone (870-777-9702) or email (jbarry@uaex.edu) for further information. For registration forms and conference agenda, visit us online at http://swrec.uark.edu/news.htm.

Lunch will be provided for those who register by the deadline.

Registration 8:30
Welcome 9:00
Herbicides for hardwood management 9:15
   Dr. Kyle Cunningham
   Arkansas Forest Resource Center
Herbicide safety 10:00
   Ples Spradley
   Cooperative Extension Service
Field tour 10:45
Lunch 12:45
Herbicides for pine management 1:45
   Dr. Victor Ford
   Director, Southwest Research and Extension Center
Herbicides fates in the environment 2:30
   Dr. Jon Barry
   Arkansas Forest Resources Center
Adjourn 3:15

The Arkansas Cooperative Extension Service offers its programs to all eligible persons regardless of race, color, sex, gender identity, sexual orientation, national origin, religion, age, disability, marital or veteran status, genetic information, or any other legally protected status, and is an Affirmative Action/Equal Opportunity Employer.

The Arkansas Cooperative Extension Service is an equal opportunity/equal access/affirmative action institution. If you require a reasonable accommodation to participate or need materials in another format, please contact the Southwest Research and Extension Center as soon as possible. Dial 711 for Arkansas Relay.
2016 SWREC Forestry Workshop Day

Registration Form

Please Print

Name:________________________________________
Address:______________________________________
City:_________________________________________
State:____________   Zip:________________
County:_________________________________
Phone:___________________________________
E-mail:___________________________________
Affiliation:_________________________________

Registration is $12 per person if received by April 22, 2016. After that date, registration will be $17 per person payable at the door. Please mail a check (non-refundable), payable to “Cooperative Extension Service,” along with a completed registration form to the address below.

Dr. Jon Barry
SWREC FW&FD
362 Hwy 174 N
Hope, AR 71801

Directions:

From Little Rock, take I-30 west to Exit 36 and turn left at the end of the ramp. Follow the signs onto AR 174 and drive west to the Agricultural Experiment Station.

From Texarkana, take I-30 east to Exit 31 and turn left (south) at the end of the ramp. At the first stop light, turn left (east) onto Clinton Bypass. After 1 mile turn left onto Hempstead 4 / Experiment Station Road. At the stop sign you will be able to see the Station to your left.

From the south, follow AR 29 into Hope. When AR 29 turns left onto Main Street, proceed straight ahead onto Clinton Bypass. Continue 3.5 miles and turn right onto Hempstead 4 / Experiment Station Road. At the stop sign you will be able to see the Station to your left.

The Arkansas Cooperative Extension Service offers its programs to all eligible persons regardless of race, color, sex, gender identity, sexual orientation, national origin, religion, age, disability, marital or veteran status, genetic information, or any other legally protected status, and is an Affirmative Action/Equal Opportunity Employer.

The Arkansas Cooperative Extension Service is an equal opportunity/equal access/affirmative action institution. If you require a reasonable accommodation to participate or need materials in another format, please contact the Southwest Research and Extension Center as soon as possible. Dial 711 for Arkansas Relay.