

- Hurricane Hanna -  
- 2008 SHORT COURSE AGENDA -

<b><u>DATE</u></b>	<b><u>Time</u></b>	<b><u>Topic</u></b>	<b><u>Speaker</u></b>
Tue Sept 2	10:00 - 1:00	Registration	Elizabeth Bowersock
	1:00 - 1:30	Introduction / Housekeeping Nursery Production in Southeast.	Scott Enebak
	1:30 - 3:00	Soil Fumigation Methods, Treatments and Applicator Safety Rules.	Steve Godbehere
	3:00 - 3:30	BREAK	
	3:30 - 5:00	Hardwood Seedlings: Ground preparation, seed selection, pesticide usage, harvesting and distribution.	Robert Cross
	5:00 - 6:30	BBQ Dinner at SFWS	
	6:30 - 7:15	Nursery Pesticides, their properties and usage in seedling production	Tom Starkey
	7:15 - 7:45	Water quality and Pesticide Efficacy	Tom Starkey
	7:45 - 8:45	Biological treatments & Seedling production	Scott Enebak
Wed Sept 3	7:00 - 8:00	Seedling lifting to Outplanting	David South
	8:00 - 10:00	Soil fertility & seedling production.	Chuck Davey
	10:00 - 10:30	BREAK	
	10:30 - 11:00	Soil fertility & seedling production.	Chuck Davey
	11:00 - 12:00	Irrigation and soil-water relations in seedling production.	Chuck Davey
	12:00 - 1:00	LUNCH on your own	
	1:00 - 2:00	Nursery Inventory: Theory & Practice	Chris Rosier
	2:00 - 3:00	Nursery and Pesticides: Weights, Measures & Calibration Methods.	Tom Starkey

	3:00 - 3:30	BREAK	
	3:30 - 5:00	Herbicide use and weed control in nursery production systems.	David South
Wed Sept 3	5:00-6:30	Dinner at SWFS	
	6:30-7:30	Conifer Seed: Obtaining, treating, preparing and sowing	Dean McCraw
	7:30 –9:00	Nursery Pesticide Regulations and their usage in Seedling Production	Dean McCraw
Thurs Sept 4	7:00 – 8:00	Economics of Seedbed Density	David South
	8:00 - 10:00	Insect and Disease Identification, seedling damage and fungicide usage.	Scott Enebak
	10:00 – 10:30	Break	
	10:30 – 12:00	Seedling quality and Survival	David South
Thurs Sept 4	12:00 - 12:15	Collecting seedling samples for Evaluation	Tom Starkey
	12:15-12:30	Course Evaluation / Graduation	Scott Enebak
	12:30	Course complete – Have a safe trip home.	