



AGENDA

July 15-18, 2019
Shreveport, LA

Monday, July 15 - *Riverview Upper Level*

6:00 - 9:00 PM	Meeting Registration / Check-In Social, Cash Bar, Arcade Games	Elizabeth Bowersock-SFWS
----------------	---	--------------------------

Tuesday, July 16 - *Paradise Theater*

7:00 - 8:00 AM	Meeting Registration/Check-In	Elizabeth Bowersock - SFWS
8:00 - 8:30	Welcome to Shreveport, Louisiana	Scott Enebak - SFWS
8:30 - 9:00	Nanocellulose Research Update	Ryan Nadel - SFWS
9:00 - 10:00	Root Stimulation Trials	Will Harges
10:00 - 10:30	BREAK	Refreshments & Conversations
10:30 - 11:15	Herbicide Trials and News	Nina Payne - SFWS
11:15 - 12:00	Elmer's, Centrum and Pennies	Nina Payne - SFWS
Noon - 1:00 PM	LUNCH - <i>Catered</i>	
1:00 - 2:00	Landspring Seedling Treatment	Ryan Nadel - SFWS
2:00 - 2:30	Seedling Physiology Update	Ryan Nadel - SFWS
2:30 - 3:00	Rust fungicide trial: Greenhouse and Field	Ryan Nadel - SFWS
3:00 - 3:30	BREAK	Refreshments & Conversations
3:30 - 4:00	Soil Fumigation Trial Updates	Ryan Nadel - SFWS
4:00 - 5:00	Fungicide Resistance Trials	Will Harges - SFWS
5:00 PM	Adjourn for the Evening	<i>Dinner on your own.</i>
8:00 PM	Social Hour	Hospitality Room - TBD

Wednesday, July 17

Tour of Weyerhaeuser's Magnolia Nursery and Seed Plant, Magnolia, AR

7:45 - 8:00 AM	Load bus at Margaritaville Resort Casino	
8:00	Depart for Weyerhaeuser's Nursery in Magnolia, Arkansas	
10:00 - Noon	Safety Review, Fumigation Trials	Bobby Catrett, SFNMC Staff
Noon - 1:15 PM	LUNCH – at Nursery <i>Thanks to Weyerhaeuser for sponsoring!</i>	
1:15 - 2:30	Tour of Cone and Seed Plant	Weyerhaeuser Staff
2:30	Depart for Margaritaville Resort Casino	<i>Dinner on your own.</i>

Thursday, July 18 - ***Paradise Theater***

8:00 - 9:00 AM	Fumigation Updates Usage and News	
9:00 - 10:00	Diagnostics and Nursery News	Ryan Nadel - SFWS
10:00 - 10:30	BREAK	Refreshments & Conversations
10:30 - 11:30	Introduction, New Products, Labels & Legislation	Ryan Nadel - AU
11:30 - Noon	Final Discussions / Wrap - Up / Adjourn	<i>Have a safe trip home!</i>
