

## Heritage Livestock Conference: *All Things Sheep!* - 2019 Schedule

<b>Friday Pre-Conference Clinics &amp; Tours</b>		
		<b>Location</b>
<b>9:00 - 11:30</b>	<b>Targeted Grazing Clinic</b> - Stephanie Larson	Santa Rosa Junior College, Shone Farm, 7450 Steve Olson Lane, Forestville, CA 95436
	<b>3 Sheeps to the Wind Fiber Design Studio &amp; Distillery Tour</b> - Jessica Switzer Green, Timo Marshall, Ashby Marshall	6790 McKinley St #100, Sebastopol, CA 95472 (park at distillery & walk to workshop)
<b>1:00 - 5:00</b>	<b>Natural Wool Dying Clinic</b> - Brooke Sinnes	Cotati Room, 216 East School Street, Cotati, CA 94931
<b>1:30-4:00</b>	<b>3 Sheeps to the Wind Fiber Design Studio &amp; Distillery Tour</b> - Jessica Switzer Green, Timo Marshall, Ashby Marshall	6790 McKinley St #100, Sebastopol, CA 95472 (park at distillery & walk to workshop)
<b>6:00 - 9:00</b>	<b>Reception &amp; Silent Auction</b> - The Flamingo - Empire Room	

<b>SATURDAY</b>		
	<i>Empire Room</i>	<i>Oak Room</i>
<b>8:00 - 9:00</b>	<b>The Biological Challenges of Farming with Rare Breeds</b> - Brian Larson, Oogie McGuire, Phil Sponenberg, John Wilkes	
<b>9:30 - 10:30</b>	<b>Beyond Fiber, Getting the Most Out of Your Animals</b> - Zefren Anderson, Brittany Cole Bush, Lisa Leonard, Rian Rinn, Deborah Neimann	
<b>11:00 - 12:00</b>	<b>Recreating a National Fiber System</b> - Rebecca Burgess, Emily Chamelin, Marie Minnich, Toia Rivera-Strohm, Brad Strohm, Stephany Wilkes	
<b>12:00 - 1:30</b>	<b>Lunch</b>	
<b>1:30 - 2:30</b>	<b>Marketing Your Wool and Sheep Products in the 21st Century</b> - Deborah Neimann	<b>Keeping an Eye On the Long Game – Balancing Improvement and Biodiversity</b> - Oogie McGuire
<b>2:45 - 3:45</b>	<b>Fiber Production: What Artists Want &amp; What Breeders Need</b> - Toia Rivera-Strohm, Brad Strohm	<b>Counting Sheep - Finding Rare Bloodlines and Hidden Pockets of Diversity</b> - Deborah Hunter
<b>4:00 - 5:00</b>	<b>The Secret Lives of Livestock Guardian Dogs</b> - Dan Macon	<b>Making the Leap to Longwools</b> - Brian Larson