

North Sound Alpaca Association is proud to present



# Color Genetics and EPDs for Alpaca Breeders

with Dr. Andrew Merriwether, Ph.D

**Date:** Saturday, August 17, 2013  
**Time:** 10:00 am – 4:00 pm  
**Location:** The Farmhouse Restaurant  
13724 La Connor Whitney Rd, Mount Vernon, WA 98273  
**Register & Pay:** by check using the form below OR  
online [www.NorthSoundAlpacas.org](http://www.NorthSoundAlpacas.org) click on the News & Events page

Explore the rules of color inheritance as you learn how to breed for desired colors while avoiding blue-eyed whites. Want to breed for Tuxedo Grey? Love those True Blacks? This class is for you! Have you heard about EPDs (Estimated Progeny Differences) but don't really understand how this applies to your alpacas? This class is for you! Join us as we discover the wonderful world of color genetics and alpaca breeding. Bring your ARI certificates, photos, and questions and discuss *your alpacas* with industry expert, Dr. Merriwether!

For more info on this class and Dr. Merriwether, visit our website: [www.northsoundalpacas.org/news\\_and\\_events](http://www.northsoundalpacas.org/news_and_events)

Coffee, hot tea and water will be provided. Lunch may be purchased at the restaurant by attendees from a short list of selected menu items ranging in price from \$8 to \$13.

## Register early as class size is limited!

Farm Name: \_\_\_\_\_

Participant Name(s): \_\_\_\_\_

Email: \_\_\_\_\_ Phone: (\_\_\_\_\_) \_\_\_\_\_

		Cost	# of Participants	Total due
<b>NSAA Farm Member -</b>	1 <sup>st</sup> participant	60.00		
	Additional participants (same farm)	25.00		
<b>NSAA Associate Member -</b>	1 <sup>st</sup> participant	75.00		
	Additional participants (same farm)	30.00		
<b>Non Member -</b>	1 <sup>st</sup> participant	95.00		
	Additional participants (same farm)	40.00		
<b>Payment in full is due with registration.</b>				<b>Total Due:</b>

Please mail this registration form along with payment (if paying by check) to:  
NSAA, PO Box P.O. Box 1131, Stanwood, WA 98292