

Feed and Ration Management Seminar

Managing Nutrient Loss in Horses by Modifying Intake of Nutrients in the Feed

February 28, 2013 - New date!



Applying the USDA-NRCS 592 Feed Management Standard on horse farms in order to improve water and environmental quality.

This project was funded by a USDA-NRCS Conservation Innovation Grant (CIG). The goal of the project was to determine if a feed management program could be developed for horse farms that would be easy and straightforward to implement and that could yield consistent results in terms of improved water and environmental quality. The goals of this seminar are to:

- Present a rationale for feed management programs and improving environmental quality
- Describe the New Jersey CIG project
- Make recommendations based on the New Jersey project
- Describe Feed Management programs in other states and with other species
- Discuss how a Feed Management (USDA-NRCS 592) program could be developed for horses, and if so, how should it be structured and administered

Hosted by the Department of Animal Sciences, Rutgers University

Please register me:	ONLY \$25 per person!!		COURSE CODE: AA0601HA13		
REGISTER NOW By Phone: (732) 932-9271	Name Job Title Employer Mailing Address		Yes, send me course information from Rutgers via (check all that apply)		
M-F, 8am - 4:30pm	Zip City _ Work		State	[] e-mail [] fax We will never sell, rent or exchange your contact	
<i>By Fax:</i> (732) 932-8726	Fax E-mail			information with a 3rd party. UNSUBSCRIBE	
By Mail: Registration Desk, NJAES - OCPE, Rutgers University, 102 Ryders Lane, New	[] Check, money order or PO, payable to: Rutgers University [] Charge to my credit card [] VISA [] MC [] AMEX Card Holder (printed)			To be removed from fax list, choose 1 of these 3 options: 1) Call us at 732-932-9271 2) E-mail us with Unsubscribe and your fax number in the subject line. Send to: ocpe @njaes.rutgers.edu	
Brunswick, NJ 08901 Online: www.cpe.rutgers.edu	Card #3-digit Security Code	Exp. Date		enter your fax number here:	