

TUNE IN...

Monday Night

LIVE



EQUINE SENIOR
HORSE FEED

Nutrition for the Older Horse

Tune in... Learn... Call in your Questions.

Purina Mills Ph.D. Equine Nutritionists will be on-air to answer your questions.

"Animals Make Better People, We Make Better Animals®"

**MONDAY
Oct 1**

If senior horses are part of your family, join us on Monday Night Live, October 1. Purina Mills equine specialists will be on hand to discuss the special care and nutritional needs of the older horse.

Discover the latest research on the unique feeding requirements and health concerns as your equine partner ages. And learn how to locate a Purina Mills Horse Health Fair near you.

They'll be taking your calls on Monday Night Live, October 1.

Randel Raub, Ph.D.

Dr. Randel Raub received his doctoral degree in equine nutrition from the University of Kentucky and worked at Kansas State University as a research and teaching specialist for Kansas State University. Dr. Raub is now the Director of Equine Business Development and Technical Service. His family breeds and trains seven quarter horses.



Mary Beth Gordon, Ph.D.

Dr. Mary Beth Gordon is the Director of Research and New Product Development for Purina Mills' horse products. Dr. Gordon received her Ph.D. in Equine Nutrition and Exercise Physiology from Rutgers University. Her research focused on the effects of exercise on the hormonal regulation of appetite in horses. She is published in numerous scientific journals including The Veterinary Journal and the Journal of Animal Science. Dr. Gordon is also a competitive dressage rider.



Karen E. Davison, Ph.D.

Dr. Karen Davison, an active horse person, learned to ride at an early age. While at Texas A&M University, she discovered research in horse reproduction, exercise physiology, and later specialized in equine nutrition. Her research includes studying the effects of fat-added diets in both broodmares and weanlings. She joined Land O'Lakes Purina Feed in 1993.



STARTING AT 8:00 PM Eastern Time

7:00 PM Central Time, 5:00 PM Pacific Time