



BEND EQUINE MEDICAL CENTER

Dr. Wayne Schmotzer, DVM, Dipl. ACVS

Dr. Wendy Krebs, DVM

Dr. Mary Masterson, DVM

Dr. Jessica Evans, DVM

Nutrition Consultation/Equine Diet Evaluation

Please complete the following form

Owner's Name: _____

Horse's Name: _____

Age: _____ Breed: _____

Weight: _____ Body Condition Score: _____/9

Select activity level:

- Maintenance – mature horse, limited to no riding
- Performance – actively ridden or trained for: _____

Riding Intensity:

- Light – 1-3 hours/week
- Moderate – 3-5 hours/week
- Heavy – 4-5 hours/week (30% at canter)
- Very Heavy – Exercise done at high speed

- Breeding Stallion – during breeding season
- Pregnant Mare – conception through foaling

Stage of pregnancy:

- Early Pregnancy (conception through 4 months)
- Late Pregnancy (5 months to term)

- Lactating Mare – foal nursing mare

Stage of lactation:

- Early Lactation (foaling to 4 months)
- Late Lactation (4 months to weaning)

- Juvenile – 3-36 months of age – growing

Expected mature weight (pounds): _____

- Juvenile + exercise – 18-24 months of age, actively ridden or trained

Expected mature weight (pounds): _____

Riding Intensity:

- Light – 1-3 hours/week
- Moderate – 3-5 hours/week
- Heavy – 4-5 hours/week (at least 30% at canter)
- Very Heavy – Exercise done at high speed

- Senior – aged horse, special needs

Horse's Maintenance Level (select one):

- Minimum Activity – sedentary, “easy keeper”, trends towards heavy
- Average Activity – alert, moderate activity
- Elevated Activity – nervous, “hard keeper”, trends towards thin

Current body condition (select one):

- Maintain current weight
 - Needs to gain weight
 - Needs to lose weight
 - Special needs (HYPP, Cushing's Disease, Insulin Resistance, etc.): _____
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Please list ALL hays, grains, and supplements your horse is currently receiving. Be sure to list the manufacturer's name as well (ex. Purina Equine Senior or Horse Guard vitamin/mineral supplement).

- 1. _____ Pounds/day _____
- 2. _____ Pounds/day _____
- 3. _____ Pounds/day _____
- 4. _____ Pounds/day _____
- 5. _____ Pounds/day _____
- 6. _____ Pounds/day _____
- 7. _____ Pounds/day _____
- 8. _____ Pounds/day _____

We will need you to provide the Guaranteed Analysis for each product listed above. This information is typically found on the products packaging. Hay analysis is available through Equi-Analytical forage laboratory. The samples should be core samples retrieved with a hay probe from at least 12 bales. We are happy to come to your farm to sample your hay and send it to one of the laboratories. The analysis can also be performed with average values for typical orchard grass/alfalfa/timothy hay. Please know that the average values are just that, average, and will not provide the exact nutritional value that your horse is receiving.

Please select the

- Premium: \$ 430.00** – includes farm call, routine exam, core samples with hay probe, hay analysis through Equi-analytical (including Selenium, Vitamin A & E), diet analysis with feeding recommendations
- Select** - includes diet analysis with feeding recommendations (\$100) plus:
 - Farm call - \$57
 - Routine Exam - \$63
 - Core samples with hay probe - \$35
 - Standard Equi-Analytical Hay analysis (does not include Selenium, Vitamin A or E)- \$26
 - Equi-Analytical Selenium level - \$35
 - Equi-Analytical Vitamin A level - \$57
 - Equi-Analytical Vitamin E level - \$57Total: \$100 + _____ = \$ _____
- Basic: \$ 100** – diet analysis with feeding recommendations using average values for hay analysis