

Strategic Deworming Assessment

The Equine Clinic at OakenCroft 880 Bridge Streets, Ravena, NY 12143

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Horse:

Age:

Date:

Owner/Barn:

Veterinarian:

Sample Quality: Acceptable Not acceptable (too old, too hot, too cold) Last date Dewormed:

Fecal Egg Count (FEC) = eggs per gram (epg) Reported to Owner (date and initials)

Risk Assessment Level (Check One):

- Low Risk Assessment** – Middle aged horse; Fed off the ground/away from manure contamination; Stocking density = 1-2 horses per acre of green grass pasture; Pasture rotated/shared with ruminants; Dry lots, paddocks and stalls have all manure removed daily
- Medium Risk Assessment** - Middle aged horse; Fed off the ground/away from manure contamination; Stocking density = 3-8 horse per acre of turnout; Pasture rotated/shared with ruminants; All turnout areas and stalls have manure removed periodically
- High Risk Assessment** – Young (<2), middle aged or old horses (>18); Fed on the ground in groups; Stocking Density > 8 horses per acre of turnout; No manure removal from turnout; No rotation of pastures; Mixed with donkeys; High traffic flow of horses on and off farm; Significant level of infectious diseases on premises

Guidelines based on Fecal Egg Counts (FEC) and Risk Assessment. Circle the Appropriate Plan:

FEC	Low Risk Assessment	Medium Risk Assessment	High Risk Assessment
Negative (<200)	MP or IP in fall	+/- Retest 120 days MP or IP in fall	Retest in 90-120 days MP or IP in fall
Low (200-400)	M or I spring + MP or IP fall	+/- Retest in 90-120 days M or I spring, MP or IP fall	Retest in 90 days M or I spring, MP or IP fall
Moderate (400-600)	M or I spring + O in summer + MP or IP fall	Retest in 90-120 days M or I spring + O in summer + MP or IP fall	Retest in 90 days (M or I spring + O in summer + MP or IP fall) OR (M or I spring followed with SC until MP or IP in fall)
High (600-1000)	Retest in 120 days (M every 90 days with MP fall) OR (I or O every 60 days with IP fall) OR (M or I spring followed with SC until MP or IP in fall)	Retest in 90-120 days (M every 90 days with MP fall) OR (I or O every 60 days with IP fall) OR (M or I spring followed with SC until MP or IP in fall)	Retest in 90 days (M every 90 days with MP fall) OR (I or O every 60 days with IP fall) OR (M or I spring followed with SC until MP or IP in fall)
Very High (> 1000)	Retest in 120 days (PP spring then M every 90 days with MP fall) OR (PP spring then I or O every 60 days with IP fall) OR (PP spring followed with SC until MP or IP in fall)	Retest in 90 days (PP spring then M every 90 days with MP fall) OR (PP spring then I or O every 45 days with IP fall) OR (PP spring followed with SC until MP or IP in fall)	Retest in 60 days (PP spring then M every 90 days with MP fall) OR (PP spring then I or O every 30-45 days with IP fall) OR (PP spring followed with SC until MP or IP in fall)

M= Moxidectin; MP = Moxidectin/Praziquantel; I=Ivermectin; IP= Ivermectin/Praziquantel; PP = Panacur Power Pac; O = Oxibendazole; SC = Strongid C daily

Visit our Website at www.oakencroft.org for discount prices and free shipping on dewormers