

Jacksonville Equine Associates Guide to Parasite Control
904-247-2111

All parasite control begins with properly timed fecal egg counts. Therefore submit fecal at 5 weeks if any of the Following were last used: Pyrantel, Oxibendazole, or Fendazole; at 9 weeks if Ivermectin or Ivermectin/Praziquantel were last used; at 13 weeks if Moxidectin or Moxidectin/Praziquantel were last used.

Please call us with any questions about this deworming program.

Adult Deworming Schedule

HORSES	FEBRUARY 1 ST	MARCH 1 ST	APRIL 1 ST	SEPTEMBER 1 ST	NOVEMBER 1 ST	DECEMBER 1 ST ALL HORSES
High shedders (Horses with a fecal egg count of more than 200)	Submit fecal ¹ Then deworm with Oxibendazole or Pyrantel	Submit fecal ¹ Then deworm with Oxibendazole or Pyrantel	Submit fecal ¹ Then deworm with Moxidectin	Submit fecal ¹ Then deworm with Ivermectin	Submit fecal ¹ Then deworm with Pyrantel	Submit fecal ¹ Then deworm with Moxidectin/praziquantel (Preferred Dewormer) or Ivermectin/praziquantel
Low Shedders (Horses with a fecal egg count less than 200)	Fecal submission not necessary, no deworming needed	Fecal submission not necessary, no deworming needed	Submit fecal- then no deworming needed	Fecal submission not necessary, no deworming needed	Fecal submission not necessary, no deworming needed	Submit fecal Then deworm with Moxidectin/praziquantel (Preferred Dewormer) or Ivermectin/praziquantel

¹ In February submit fecal only if you used Ivermectin / Praziquantel in December. After deworming in February you will still submit fecal in March. If you used Moxidectin / Praziquantel in December wait until March to submit a fecal test.

After April, eggs produced should die on the field due to high temperatures. Therefore, no deworming is needed until September.

This is only a **GUIDE**: please speak with a veterinarian or technician about your horse's individual needs.