



# Equine Parasite Evaluation Form

PEC  Mail In

Collection Date: \_\_\_\_\_ Tested: \_\_\_\_\_

Name of Farm: \_\_\_\_\_

Producer's Name: \_\_\_\_\_

Producer's Address: \_\_\_\_\_

City \_\_\_\_\_ Phone \_\_\_\_\_

State \_\_\_\_\_ Zip \_\_\_\_\_ Fax \_\_\_\_\_

E-Mail: \_\_\_\_\_

Consultant: Dr. Don Bliss Representative: \_\_\_\_\_

Sponsor: \_\_\_\_\_

Sponsor Contact: \_\_\_\_\_

Sponsor Address: \_\_\_\_\_

City \_\_\_\_\_ Phone \_\_\_\_\_

State \_\_\_\_\_ Zip \_\_\_\_\_ Fax \_\_\_\_\_

E-Mail: \_\_\_\_\_

Lab ID No.	Animal ID (Please number sample bags in order listed on form)	Age/Gender *	Contamination**	Strongyles	Roundworm	Threadworm	Tapeworm*	Pinworm	Coccidia*	Total Count (EP3G)***	Treatment Date	Product Used
											month/day/year	Enter after test results recorded
	eg. Name	Bag #										
		1										
		2										
		3										
		4										
		5										
		6										
		7										
		8										
		9										
		0										

\* 1=Mare, 2= Stallion, 3= Gelding, 4= Yearling, 5= Weanling, 6= Foal, 7= Other

\*\* 1 = pasture, 2 = limited pasture, 3 = dry lot/partial confinement, 4 = total confinement/year round

**COMMENTS:**

Additional E-Mail:

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For additional information and submission forms, visit:

www.midamericaagresearch.net

The total egg count is reported here for each sample and the incidence level of specific parasite genera is recorded as low(+), medium(++) or high(+++). A \* indicates larvae present and count may be higher than reported.

\*(+ = 1-10) (++) = 11-50) (+++ =>51)

\*Not reported in total egg count

Total count x 150 = Eggs per pound