

# Dairy and Beef Cattle Parasite Evaluation Form

PEC  Mail In

Page \_\_\_\_ of \_\_\_\_

**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 Group or Pen #	Contamination Level*	Stomach Worm	Nematodirus	Cooperia	Hookworm	Threadworm	Whipworm	Nodular Worm	Tapeworm*	Coccidia*	Total Count (EP3G)**	Treatment Date	Product Used
													month/day/year	
<b>Enter after test results recorded</b>														

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

**COMMENTS:**

Additional E-Mail:

**Donald H. Bliss, Ph.D.**  
**MidAmerica Ag. Research**  
**3705 Sequoia Trail**  
**Verona, WI 53593**

For additional information and submission forms, visit: [www.midamericaagresearch.net](http://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(+++).

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

\*Not reported in total egg count

**Total count x 150 = Eggs per pound**