

## County Fair Animal ID/DNA Program - RFID Tag Replacement Form PLEASE PRINT CLEARLY IN INK

If your fair animal loses/breaks its official RFID tag that you **received from WLIC** for your county fair, please fill out this form and return it to the WLIC office with your payment enclosed. You will need to provide the lost tag ID number in order to get a replacement RFID ear tag. Enclose your payment of \$12 (tax & shipping included) for each tag with this form and mail to WLIC (address listed below).

If your fair animal loses its official RFID tag that you received **from your County fair**, contact your county fair office for a replacement if possible. You will need to provide the fair office with lost tag ID number in order to get a new RFID replacement tag. Your county will need to inform WLIC of the replacement tag's 840 number and visual number to match the DNA tissue sample you returned to WLIC. The lost/broken tag number must be replaced with the replacement tag number in order to match your DNA tissue samples for that animal (if the DNA tissue samples were already processed by WLIC).

Please make sure you replace the new ID tag to the correct animal that was DNA sampled. Please keep a copy for your records. Have questions on retagging or tag placement? Please call 888.808.1910 ext. 3684 or email info@wiid.org.

## \*\*RETURN THIS PORTION OF TAG REPLACEMENT REQUEST FORM TO WLIC\*\*

Name:		Exhibiting County:			
Email:		Phone:			
Exhibitor's Address:					
City:	State:		Zip:		
Phone:	Tage Ty	pe (circle): <b>Beef</b>	Swine	Sheep	Goat
Lost/Broke Tag Number (Sticker)		Replacement Tag Number (New) Provided by WLIC when shipped			
Tag Quantity Needed: X \$10.00 each = \$					
Please return bottom portion of form to: Wisconsin Livestock ID Consortium Attn: Ear Tag Replacement 135 Enterprise Drive, Suite ID					

\*\*If you do not receive your replacement tag within two weeks of submission please call WLIC at 888.808.1910 to confirm we received your request and that is it being processed.\*\*\*

Verona, WI 53593