

Indiana 4-H Sheep ID Worksheet Not an official state 4-H animal enrollment form



H Member's Name	County	Premises ID #	
-----------------	--------	---------------	--

All sheep must be identified in the Indiana 4-H Online Animal ID system by May 15 or earlier deadline set by county. The online animal ID website is located at: https://in.4honline.com. For specific county ID deadlines, please contact your County 4-H Educator. For Indiana State Fair eligibility: Market Lambs need a 5-digit county tag and 840 RFID tag (administered or verified by the County 4-H Extension Educator) and have a DNA hair sample submitted to the Purdue Extension Office in your county of 4-H enrollment by May 15 or earlier deadline set by the county. Commercial Ewes need a 5-digit county tag or official USDA Scrapie Identification and 840 RFID tag (administered or verified by the County 4-H Extension Educator) and have a DNA hair sample submitted to the Purdue Extension Office in your county of 4-H enrollment by May 15 or earlier deadline set by the county. Registered Ewes must be identified by the tag that matches their registration paper and 840 RFID tag (administered or verified by the County 4-H Extension Educator) and have a DNA hair sample submitted to the Purdue Extension Office in your county of 4-H enrollment by May 15 or earlier deadline set by the county. For specific ID information related to county fair only animals, please contact your County 4-H Educator.

	RFID Number (15 digit tag) (mkt lambs, comm ewes, and reg ewes))		5-digit County Tag # (mkt lambs, comm ewes)					Tag # from Registration paper (reg ewes)	Breed	Gender	Birthdate (reg ewes)	Date V	DNA Hair Sample Collected			
																								Weight	Born/ Raised	
8	4	0																								
8	4	0																								
8	4	0																								
8	4	0																								
8	4	0																								
8	4	0																								
8	4	0																								
8	4	0																								
8	4	0																								
8	4	0																								
8	4	0																								
8	4	0																								
8	4	0																								
8	4	0																								
8	4	0																								
8	4	0																								
8	4	0																								