## **Clark County 4-H Swine ID/Ownership Form**

(Individual or One form per family)

Member's Name (s):				Club:	
deposit of \$2	20 is required a	ind will be returned to y	ou when the tagger is returned	d. A specific ALLFLEX	vailable for loan at the Extension Office. A tagger must be used. <b>Anyone not returning</b>
this form (completed) by May 15 <sup>th</sup> , 2023 will NOT be allowed to show swine at the Clark County Fair. The form must be returned to the					
Extension office (15493 N. State Hwy 1, Marshall, IL 62441) OR emailed to: <a href="mailto:jnbishop@illinois.edu">jnbishop@illinois.edu</a> .					
Due Date: Fo	orm must be co	ompleted and turned int	to the Extension office on or be	fore * May 15 <sup>th</sup> , 202	<u>3</u> * NO PICTURES.
Neatly draw where your pig is notched					
Right	Left	Notch	15-digit USDA Tag#	B= Barrow	Breed or
Ear	Ear			G= Gilt	Markings
, i		-			
		-			
		-			
		-			
		-			
I verify the a	nimals and tag	numbers indicated abo	ve are my property and repres	ent the animals to be	shown at the 2023 Clark County 4-H Shows.
Signature (4-H'er)			Signature (Parent)		Date

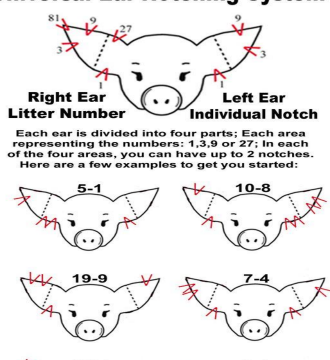
## UNIVERSAL EAR NOTCHING SYSTEM

The Universal Ear Notching System is the most common method of permanent identification for swine. The following explains the Universal Ear Notching System.

Litter Mark (Right Ear) – The right ear is used for the litter mark. All pigs in the same litter must have the same ear notches in this ear. The right ear is on the pig's own right side.

Individual Pig Mark (Left Ear) – The left ear is used for notches to show a pig's individual number in the litter. Each pig in their litter will have different notches in this ear. When listing or reading ear notches, the litter number is listed first and the individual pig number is listed second.

## **Universal Ear Notching System**



## **Tag Placement**

The male end of the tag with the # should be on the outside of the ear and the female end (button) should be placed on the inside of the ear. The male end of the tag should be on the outside of the ear and the female end (with the USDA 15 digit #) should be placed on the inside of the ear.