

Online Tag Order Instructions

All outstanding invoices MUST be paid before you will be able to submit a tag order.

Step 1: Login with HLSR access code.

• If you do not know your login, please send an email to <u>txlambgoatval@ag.tamu.edu</u> to request this information.

TEXAS	EXAMPLESTOCK	
Count Select your County/Chapter I Access	ty / Chapter Login	
STEER AND HEIFER CONTACT INFORMATION Texas A&M AgriLife Extension Service 2473 TAMU College Station, TX 77843-2473 Phone: 979 321 5326 Fax: 979 845 6495	LAMB AND GOAT CONTACT INFORMATION Sheep and Goat Validation of Texas 7887 US Highway 87 N San Angelo, TX 76901-9714 Phone: 325.653.4576 Fax: 325.655.7791	

Step 2: Select "Manage My County/Chapter."

TEXAS LIVESTOCK	
Main Menu Manage My County / Chapter	
Breeding Heiter Validation Market Steer Validation Sheep and Goat Validation Logout	

Step 3: Indicate the quantity of tags/UINs for species in which you serve as the validation chairperson.

- This section will be past the "Quality Counts Roster."
- It is important that you enter the correct total number of sheep and goats. All market/breeding goat/lamb tags are the same; however, we do need to know how many goats you plan to validate and how many lambs you plan to validate so we can make sure you have an appropriate number of nose print cards.



• At times there will also be the option to order steer and heifer tags. You should only order tags for the validation committee in which you are the chairperson. Only the chairperson should order tags/UINs.

New EIN/UIN Requests				
	Please submit only ONE order per species per county. T Validation Chairperson for each respective species should order for that species.	he County d submit the		
	Species	Desired Quantity		
	Breeding Heifer			
	Goat			
	Lamb			
	Submit EIN/UIN Request		1	

Step 4: Once you have submitted your request, it should appear under the "EIN/UIN Request History."

• You may cancel a request until the request has been invoiced.

JIN Request	History					
Cour	nty Totals					
Cour	ity	SeasonName		Species	Quantit	v
	Kimble	Sheep and G	oat - Spring 2023	Goat		15
	Kimble	Sheep and G	oat - Spring 2023	Goat Doe		6
	Kimble	Sheep and G	oat - Spring 2023	Lamb		36
	Kimble	Sheep and G	oat - Spring 2023	Sheep		2
	Kimble	Sheep and G	oat - Spring 2023	Sheep Dam		3
Club	Details Request Date	Species	County	County/Chapter	Quantity	
Club	Details Request Date 8/18/2022	Species Breeding Goat - Wether / Commercial Doe	County Kimble	County/Chapter Name Junction FFA	Quantity 6	Cancel
Club 1 2	Details Request Date 8/18/2022 8/18/2022	Species Breeding Goat - Wether / Commercial Doe Breeding Sheep	County Kimble Kimble	County/Chapter Name Junction FFA	Quantity 6 2	Cancel
Club 1 2 3	Details Request Date 8/18/2022 8/18/2022 8/18/2022	Species Breeding Goat - Wether / Commercial Doe Breeding Sheep Breeding Sheep - Wether / Commercial Dam	County Kimble Kimble	County/Chapter Name Junction FFA Junction FFA Junction FFA	Quantity 6 2 3	Cancel Cancel Cancel
Club 1 2 3 4	Details Request Date 8/18/2022 8/18/2022 8/18/2022 8/18/2022 8/18/2022	Species Breeding Goat - Wether / Commercial Doe Breeding Sheep Breeding Sheep - Wether / Commercial Dam Market Goat	County Kimble Kimble Kimble	County/Chapter Name Junction FFA Junction FFA Junction FFA	Quantity 6 2 3 15	Cancel Cancel Cancel Cancel

NOTE: You will NOT be invoiced immediately upon submission of your request.

- PLEASE WAIT UNTIL YOU ARE INVOICED TO SEND A CHECK!
- Invoices will be emailed to the email saved in the contact information, please ensure the contact information is correct.
- You may also find invoices in the "Validation Invoice History" section.

Validation Inv	voic	e History								
		Invoice	Status	Season	Invoice Date	Invoice Type	Due Date	Terms	Invoice Total	
	1	10258	Paid	Fall 2015	7/13/2015	HeiferValidation	8/12/2015	30 Days	\$60.0	View
	2	10647	Paid	Spring 2016	11/14/2015	HeiferValidation	12/14/2015	30 Days	\$50.0	View
	3	10807	Paid	Fall 2016	7/15/2016	HeiferValidation	8/22/2016	30 Days	\$20.0	View
	4	11004	Paid	Spring 2017	11/15/2016	HeiferValidation	12/15/2016	30 Days	\$10.0	View