



# TRAVIS COUNTY 4-H

## 2025 State Fair Lamb/Goat Validation Tag Order Form

(One Form/Order per Chapter or Family Unit)

**Deadline: Order must be received by the Travis County Extension Office by March 31<sup>st</sup>, 2025**

All lambs/goats to be shown at the State Fair must be validated. The cost is \$20.00 per head. Please complete this form and return it with payment to the Travis County Extension Office, which must be received by March 31<sup>st</sup>, 2025.

**Information for the 2025 State Fair Lamb & Goat Validation will be released soon!**

**\*\*\*TLBA Tags must already be in the lamb's ear before validation\*\*\***

**Please note** that all **4-H** orders must be submitted using this form; if a family finds that more tags are needed, please submit an additional form. Additionally, NO refund will be given on tag orders. Late validation tag orders will be accepted for a limited time after the deadline at an increased price.

**Please remember that purchasing a validation tag DOES NOT constitute an entry in a livestock show.**

### General Information:

Exhibitor Name(s): \_\_\_\_\_  
4-H Members: please use exhibitor name(s)

Cell #: \_\_\_\_\_ Email Address: \_\_\_\_\_

### Order Information (Select One):

☐ **Received** by March 31, 2025 - \$20.00 per tag

☐ **Received** after March 31, 2025 - \$30.00 per tag

Market Lambs		Market Goats	Grand Total
# Tags			
Cost of Tags			
Total Cost	\$	\$	

### Parent/AST:

Name: \_\_\_\_\_ Signature: \_\_\_\_\_

## RECEIPT

PLEASE MAKE CHECKS PAYABLE TO: **TRAVIS 4-H**

Return this form and payment to the **Travis County Extension Office at 1600-B Smith Road, Austin 78721**, to be received by **March 31, 2025**. For orders submitted after March 31<sup>st</sup>, please use the increased fee to calculate the total due.

Date Paid:

Amount Paid:

Received By:

*Texas A&M AgriLife Extension is an equal opportunity employer and program provider.*

*The Texas A&M University System, U.S. Department of Agriculture, and the County Commissioners Courts of Texas Cooperating.*