

Signature:

## APPLICATION FOR STATE PROVIDED EID EQUIPMENT (WAND READERS)

Date:

APPLICANT INFORMATION						
Livestock Market:						
Owner / Manager:						
Address:						
City:				State:		ZIP Code:
•		O. II Di				ZIF Code.
Office Phone:		Cell Phone:	Email:			
identification (EID). The availability of readers is limited, readers will be awarded by a selection committee based on the following criteria:  Size of cattle market?  Are you a Federally Approved Livestock Market or a Licensed Market?  Are you aware of the USDA rule that went in effect November 5th, 2024, EID tags are required for cattle & bison?  https://www.aphis.usda.gov/livestock-poultry-disease/traceability  Do your producers/clients use EID tags?  Do you support the use of EID technology?  How would you specifically use the reader?						
DISTRUBUTION OF EID READERS						
<ul> <li>Readers will be provided at no cost with the selected applicant. The applicant will take ownership, retain custody of the reader and all cost of maintaining reader is that of the applicant. Please follow the user manual to maintain equipment for optimum use.</li> <li>An initial application period will be open January 29th, 2025. Applications may be submitted and will be considered based on reader availability. Applications must be received by IDALS no later than February 28th, 2025. IDALS reserves the right to extend this date based on reader availability and program participation.</li> </ul>						
EQUIPMENT DESCRIPTION (OFFICE USE)						
SRS2i Stick Reader, Model # 880 0004-657 Serial #						
Quickly and easily read, record, and transfer EID tag information with the Tru-Test SRS2i Electronic ID reader. The large, highly readable screen displays the session count, EID numbers, and you can pre-load Visual Identification (VID) numbers. Visit <a href="https://us.tru-test.com/products/eid-readers/srs2i-stick-reader">https://us.tru-test.com/products/eid-readers/srs2i-stick-reader</a> for more information regarding the SRS2i Sick Reader.						
SIGNATURES						
Responsible Party						
Print Name:						