



# The United Elk Farmers Association Registry

The United Elk Farmers Association (TUEFA) has acquired a state of the art animal registry. The TUEFA Registry was designed with a collaboration of many people from what data to be collected, to the design of the Gold and Silver Certificates, to the flow of the data entry and much more. The registry is designed to benefit the elk producer. All prior elk registrations can be accepted into the TUEFA Registry. The TUEFA registry is owned and operated solely by TUEFA. The TUEFA board of directors believe strongly in the importance of an elk registry and the tracking of pedigree information. Each certificate will print a five generation pedigree.

TUEFA works directly with the genetics lab in UC Davis for processing elk DNA. Our online access with UC Davis gives us a benefit in the processing DNA kits and the access to the DNA results. We're excited about

the new procedure to provide our membership with DNA test kits. We will be able to provide our membership with bar-coded test kits via email. Instead of waiting for the DNA kit in the mail, you will be able to print the kits from the e-mail sent to you by the TUEFA office. If you choose, we will also be able to mail you the bar-coded DNA test kits. There will also be a new procedure to receive your DNA results. The TUEFA office will be sending your DNA results via email. If you choose, we can mail your DNA results. The new procedures will allow a faster turn around time on DNA test procedures. TUEFA members can login into the member site to request DNA test kits.

TUEFA is proud to be working with Allflex USA to provide the membership with TUEFA tags. All tags will include the TUEFA logo. The ear tag types that can be ordered are the maxi tag,

the large tag and the smaller sheep tag. They can be ordered in sets or individuals. You can choose from the following colors; yellow, blue, pink, orange, red, green and white. TUEFA members will be asked to provide a three letter herd prefix. The herd prefix will be unique to each member. To order your ear tags on line, please log into the member site and enter your order. You will have the ability to order taggers, pins and marking pens on the order form also.

Please feel free to contact the TUEFA office 816-463-3353, 816-785-4877 or [mika@tuefa.com](mailto:mika@tuefa.com) if you have any questions.

**THE UNITED ELK FARMERS ASSOCIATION**  
*Gold Certificate of Registration*

Date Issued: 02/11/10

Registration No.: TG100231  
Name: MTY Prince Sex: M DOB: 06/01/08 Ear Tag #: 123U 2nd Form of ID: MOMTY123U DNA Result: 4

DNA Test Tab UCD Case #: EK55555 Test Date: 12/15/2009

Owner: Elk 4 All Ranch - John & Jane Doe - 1234 Elk Lane - Anywhere, MO 12345  
Breeder: Elk 4 All Ranch - John & Jane Doe - 1234 Elk Lane - Anywhere, MO 12345  
Previous Owner:

TUEFA Member #: TM100030  
TUEFA Member #: TM100030  
TUEFA Member #:

Sire: WWA Pat 174L DNA: 4	Sire: Columbus DNA: 1	Dam: WWA 4 Orange DNA: 5
Dam: WWA 112 Orange DNA: 4	Dam: WWA Mama Cow II DNA: 1	Dam: WWA Mama cow, 11 Or DNA: 5
Sire: King Kong DNA: 4	Sire: WWA Manly DNA: 1	Sire: Matejcek Bull 421 DNA: 5
Dam: Miss King Caesar DNA: 4	Dam: WWA Mama Cow II DNA: 1	Dam: Matejcek cow DNA: 5
Dam: She's A Cassius DNA: 2	Sire: SHR King 26 DNA: 3	Sire: WWA 4 Orange DNA: 5
	Dam: SHR Mama Kong A15 DNA: 1	Dam: WWA Mama cow, 11 Or DNA: 5
	Sire: Cassius P4 DNA: 2	Sire: Flat Top DNA: 5
	Dam: Martha DNA: 5	Dam: Queenie 10 DNA: 1
		Sire: Flat Top DNA: 5
		Dam: SHR Krogedal Cow DNA: 5
		Sire: Reed DNA: 1
		Dam: DNA: 5
		Sire: Bud DNA: 5
		Dam: Evelyn DNA: 5

1 - DNA Profile    2 - DNA Matched to Sire    3 - DNA Matched to Dam    4 - DNA Matched to Sire and Dam    5 - No DNA

This is to certify that the animal and ancestors described in this Certificate of Registration have been accepted in The United Elk Farmers Association Herd Registry. This certificate is issued upon the full reliance of the owner's statement contained in the application for registration & in accordance with the rules of the TUEFA Registry and By-Laws of the Association.

PRESIDENT