



4-H LLAMA/ALPACA LEASE AGREEMENT

Explanation: This form is for use only by 4-H’ers planning to lease a llama/alpaca for the duration of their 4-H project. A new lease agreement must be completed each project year. This agreement must be on file in the County Extension Office by May 1 in order for the 4-H’er specified to exhibit the identified llama at the County 4-H Fair.

This Agreement is entered into between _____ (Owner) and _____ (4-H member) regarding the llama/alpaca known as _____. The term of this lease is from _____ to September 30th of the current 4-H year. The express purpose of this lease is for training and exhibition at 4-H functions. Lessee agrees that while the llama/alpaca is in their possession to keep the llama/alpaca properly housed, fed and groomed and to maintain any veterinary care that is needed. Lessee and their parents/guardians assume full responsibility for the conduct and behavior of this animal. Lessee shall also see that any training is done humanely and in the manner of good sportsmanship. If medical care should exceed \$_____, both parties will meet and discuss the responsibility for further care. Should the llama/alpaca die of natural causes and be examined by a veterinarian who verifies this fact, all parties will be held harmless. If the llama/alpaca dies from negligence, the Lessee is held responsible for the full replacement value of the llama/alpaca. Both parties agree that if the contents of this agreement are not upheld, the llama/alpaca will be returned immediately to the Lessor. The llama/alpaca is leased for \$_____ (not less than \$1.00), thereby making this contract legal and binding.

Owner’s Signature (Lessor) _____

4-H Member’s Signature (Lessee) _____

4-H Member’s Parents/Guardians Signature _____

Date _____

Attach Page 2



IDENTIFICATION OF ANIMAL (or attach photos of both sides of the animal)

Llama/Alpaca Name: _____ Breed: _____

Registration # _____ Sex: _____ Age: _____

Color: _____ Height: _____

Markings: _____

COLLEGE OF AGRICULTURAL, CONSUMER & ENVIRONMENTAL SCIENCES