

Application for Recording a 0% Llama

All information must be filled in.

All llamas must be microchipped

All llamas must be DNA profiled

All fees must accompany application and should be sent by cheque of money order. DO NOT REMIT CASH Please refer to the current fee schedule. VISA, and MasterCard accepted

Name of Ilama *			Sex Male Female
* Llamas registered with a foreign registry must use the name as it appears on its certificate of registration			
		Di	NA case # (attach copy of profile)
		1	
Date of Birth DAY MONTH YEAR	Microchip # (attach barcode label i	I if possible) Location of Microchip if NOT right side of base of tail	
Current resident country of llama	a Country of birth	Foreign Reg	jistration No. (attach copy of certificate)
This Ilama conforms to the breed standards See reverse for congential disqualifiers Yes No			
The sire and dam are both	Ilamas Yes	s No	
All known ancestors are lla	amas Yes	s No	
I declare that the	information provided is, to the	best of my kno	wledge and belief, true
Signature of curr	ent owner:		
Date of applicati	on:		
Date of ownershi	p, if not the owner at birth _		
All fees must accompany application and should be sent by cheque, money order or accepted credit cards.			

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Please refer to the current schedule of fees before mailing to:

Canadian Llama and Alpaca Association PO Box 12013 Camrose, AB T4V 4T1

Llama CONGENITAL DISQUALIFIERS

Head & Neck

Gopher Ears

Wry Face (slight/moderate/severe)

Entropion (eyelids) (abnormal turning or rolling inward of the eyelid.)

Ectropion (eyelids) (abnormal turning inside out)

Juvenile Cataracts (disease of the eye in which the lens becomes cloudy)

Juvenile Blindness

Fused Ears (joined or fused together)

Deafness

Choanal Atresia (blocked airways)

Body

Lateral Deviation of the spine

Crooked tail (permanent deviation)

Legs

Luxating Patella (dislocation of the kneecap at the joint in rear legs)

Polydactyl (having more than two toes)

Syndactyl (toes fused together)

Genitalia for Breeding Animals

Females

Vaginal opening not near vertical plane

No more or less than 4 functional teats on a female

Hermaphroditism (having both male and female organs)

Lack of any part of the reproductive system (except in the non-producing female)

Males

No more or less than 2 equal sized testicles in the scrotum (exception: geldings)

Hermaphroditism (having both male and female organs)

No more or less than 4 teats on a male (exception: geldings)