

INTERNATIONAL FAINTING GOAT ASSOCIATION

GLM Registry
19508 Tiller Trail Hwy
Days Creek, OR 97429
Phone (541) 825-8580

OFFICE USE ONLY

Date recd. _____
Fee Paid _____
Receipt No. _____
By: _____

TRANSFER APPLICATION

DOE BUCK WETHER

Lot # (if sold in sale) _____

Name of Goat to be Transferred _____ Category _____ IFGA # _____ Color of Goat _____

Name of Sire _____ Reg. # _____ Name of Dam _____ Reg. # _____

Print Name of New Owner _____ IFGA Member # _____ Address _____

Signature of Seller _____ IFGA Member # _____ Month, Day & Year of Purchase _____

Completed Transfer form must be sent in with Original Certificate of Registration along with fee of \$8.00 or \$15.00 for Non-IFGA Members. This form is used to transfer the ownership of a goat that is already registered with the IFGA to a new owner.

If the above animal is a doe and she is bred, then this Transfer is not valid unless the Breeding Memo below is completely filled out and properly signed by the breeder.

BREEDING MEMO

The purpose of this Breeding Memo is to accurately record lineage of a doe you have purchased that is bred. This information can then be used for registering the resulting offspring. All kids should be registered with the herd name of the owner at the time of their birth. Attach Breeding Memo to the Registration Application Form for any kids produced from this breeding.

Name of Doe _____ Category _____ IFGA # _____ Color of Doe _____

Owner of Doe (at time of conception) _____ Address _____

Name of Buck _____ Category _____ IFGA # _____ Color of Buck _____

Date of Service _____

Buck's Sire _____ Category _____ IFGA # _____ Color of Buck's Sire _____

Buck's Dam _____ Category _____ IFGA # _____ Color of Buck's Dam _____

Signed by owner of buck at time of service

A remittance of \$ _____ is enclosed for payment of fees. If you like you may pay fees through paypal by using the following email address: ifga_services@yahoo.com. If you use paypal please indicate your receipt number here _____ and include a copy of our receipt with this application.