

International Gypsy Equine Association
Farm/Herd Prefix Application Form

IGEA Members may also apply for assignment of a unique Farm/Herd prefix name to be used in the naming of an equine. The Farm/Herd prefix name can be submitted with the new member application on the proper IGEA Farm/Herd Prefix Name application form, along with the one-time filing fee of \$ 60.00 (sixty dollars US). Assignment of approved Farm/Herd Prefix names within the IGEA reserves and protects your Farm/Herd Prefix name within the IGEA, so that no one else may use your assigned and reserved Farm/Herd Prefix name. This assignment does not cover any copyright issues outside of IGEA. The IGEA Farm/Herd prefix name must meet the following requirements:

- A. A Farm/Herd prefix name is recognized as the same, as the Herd prefix.
- B. Only members of the IGEA may request and reserve a Farm/Herd prefix name.
- C. Each membership is limited to one active Farm/Herd prefix name at a given time.
- D. Once assigned, the Farm/Herd name cannot be changed.
- E. Farm/Herd prefix names are limited to letters. ***Please be advised and remember that on equine registration applications there are 34 characters available for naming including spaces, please factor in to include your Farm/Herd name within those 34 characters.
- F. An IGEA Farm/Herd Prefix Name that is no longer being used by its assigned Owner, may be purchased by submitting a completed IGEA Name & Farm/Herd Prefix Transfer Form and appropriate fee to the IGEA office.

First Choice for Name Prefix: _____

Second Choice for Name Prefix: _____

Name: _____

Farm Name: _____

Address: _____ City: _____ State: _____

Zip Code: _____ Country: _____ email: _____ phone: _____

IGEA Registry ,204 Longview Drive, Jeffersonville, IN 47130

igearegistry@gmail.com www.internationalgypsyequineassociation.com

IGEA Registry Office address as listed above. PayPal accepted to: igearegistry@gmail.com

Checks or USPS Money Orders must be made payable to: IGEA REGISTRY

**** OUTSIDE OF US PAYPAL ONLY**