

Info chevaux

FRIARSTOWN LASS (IRL)

Femelle, Isabelle, né(e) en 2010,
Connemara, Poulinière
Sire: **GRANGE KING'S SURF**
Connemara
Dam: **GOREY LASS** Connemara
Dam sire: **KYLEMORE ROCKY** Connemara

Inbreeding

Inbreeding is the result of mating between related breeding stock.

Inbreeding coefficient

Inbreeding coefficient for the horse **Friarstown Lass**: 3.07 %

Coefficient based on genealogical data stored in SIRE database

Inbreeding coefficient for the breed **Connemara** : 2.55 %

This is the average inbreeding level in a reference population of thoroughbred horses CO

(CO nés entre 2017 et 2021 pour la consanguinité affichée en 2024)

Generation depth

The percentage of known ancestors per generation only takes into account ancestors for which the origin has been certified. The inbreeding coefficient has been established based on these certified origins. There can be a difference between a 3-generation pedigree and the percentage of known ancestors actually used.

Generation number	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°
Friarstown Lass	100.00 %	100.00 %	87.50 %	81.25 %	68.75 %	48.44 %	20.31 %	8.20 %	2.15 %	0.39 %

 Learn more

