











VITO DES GASCONS DU CREUX DELAPRAT

2024-03-05 (M) LOF 17484

Variété : petit

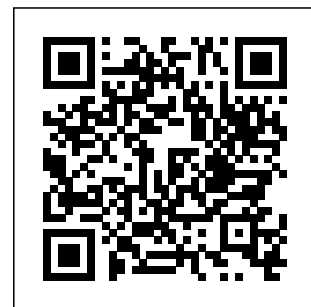
[fiche affiche](#)

Père <u>TINO</u> 2022-10-20 (M) LOF 16473/3160	<u>OURAGAN DES ABORDS DE LA DOUBLE</u> 2018-09-10 (M) LOF 13245/2591 	<u>MALCOM DES HURLEURS DE LA COISE</u> 2016-06-14 (M) LOF 11264/2392 <u>MELODIE DES ABORDS DE LA DOUBLE</u> 2016-05-11 (F) LOF 11142/2394 	 <u>CIRIUS</u> 2007-05-01 (M) LOF 2334/474  <u>GLACE DES GASCONS DU CREUX DELAPRAT</u> 2011-04-02 (F) LOF 7777/2145  <u>FANOR DES SOURCES DE LA LERE</u> 2010-04-05 (M) LOF 7530 (CH CS)
	<u>PECHE</u> 2019-09-27 (F) LOF 14117/3149	<u>NYANGA</u> 2017-09-24 (M) LOF 12612/2440 	<u>IRAM DES HURLEURS DU CHATEAU</u> 2013-02-25 (M) LOF 8910/1748 <u>ESTELA (TI)</u> 2009-06-13 (F) LOF 7521/1255  <u>FALCO</u> 2010-04-17 (M) LOF 7267/1477  <u>FLORA</u> 2010-01-01 (F) LOF 7131/1379
Mère <u>RIQUITA</u> 2020-08-17 (F) LOF 14824/3496	<u>ONYX DES GASCONS DU CREUX DELAPRAT</u> 2018-05-23 (M) LOF 12892/2547	<u>LEO DES HURLEURS DU CHATEAU</u> 2015-05-22 (M) LOF 10521/2050 <u>GAULOISE DES GASCONS DU CREUX DELAPRAT</u> 2011-04-02 (F) LOF 7772/1459	<u>FAKIR (TI)</u> 2010-06-20 (M) LOF 7946/1349 (CH CS) <u>EFFY TI</u> 2009-08-25 (F) LOF 9425/1714  <u>CIRIUS</u> 2007-05-01 (M) LOF 2334/474  <u>COQUINE</u> 1007-03-12 (F) LOF 2305/800
	<u>ORCHIDEE</u> 2018-04-03 (F) LOF 12768/2841	<u>JIMMY DES HURLEURS DU CHATEAU</u> 2014-06-17 (M) LOF 9802/2230 <u>JAVA</u> 2014-06-17 (F) LOF 10105/2535	<u>FAKIR (TI)</u> 2010-06-20 (M) LOF 7946/1349 (CH CS) <u>GARDIANE DES HURLEURS DU CHATEAU</u> 2011-06-15 (F) LOF 8042/1499 <u>FAKIR</u> 2010-03-29 (M) LOF 7213/1318 <u>HAPPY DU SAUT DU GIER</u> 2012-05-31 (F) LOF 8425/1862

Puce : 250269591021231

Taux de consanguinité (estimation) : 2.7 %

CIRIUS (4,5,5,7 X 4) : 0.016602
COQUINE (5,5 X 4) : 0.007812
AZUR (TI) (5,6,6,8 X 5,6) : 0.002075
LOLA (TI) (6,7,7 X 6,8) : 0.000244
FRANCO (6,7,7 X 6,8) : 0.000244
TVANO (TI) (8 X 7) : 0.000061



Note : les données ne sont pas garanties. Elles ont été entrées par les membres sans garantie d'exactitude.

