
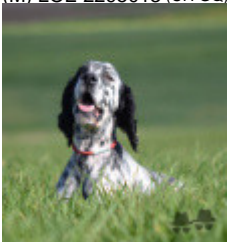























PLUME DES RIVES DU MAGESQ

2019-07-02 (F) LOF 264439/55672

Couleur : Noï. Mar.Fau. PBl.Env.Mou. (tricolore) / Dyspl. : B

[fiche affixe](#)

<p>Père <u>MAGO DE NIVE ADOUR</u> 2016-10-04 (M) LOF 248458/42364 (TR GQ) - tricolore</p> 	<p><u>BRUNO DEL FAENOR NI</u> 2015-08-01 (M) LOE 2295013 (CH GQ) - bluebelton</p> 	<p><u>MARC DEL FAENOR NI</u> 2012-10-01 (M) LOE 2141505 (CH IT GQ) - bluebelton</p> 	<p><u>MARK</u> 2011-06-14 (M) LOI LO11112072 (Tr GQ) - bluebelton</p>  <p><u>SIMBA DEL FAENOR NI dite TACA</u> 2008-10-29 (F) LOE 1865076 (Tr becasas) - MARRÓN/BLANCO</p>
<p><u>IRATZE DE NIVE ADOUR</u> 2013-09-10 (F) LOF 230745/46081 (TRGQ) - lemon</p> 	<p><u>ETA</u> 2008-03-10 (F) LOI LO095838 - tricolore</p> 	<p><u>BIG JIM</u> 2000-12-01 (M) LOI LO0188207 (CH GQ, Ch. Int. Lav., Camp. Ripr., Ch. Ital. Lav.) - liver</p> <p><u>ASTRA DI GRUMA</u> 2003-02-10 (F) LOI LO0352950 (Ch. Ital. Lav.) - bluebelton</p>	<p><u>EUSKITZE AS</u> 2001-09-28 (M) LOE 1283965 (Ch IT GQ) - lemon</p>  <p><u>COCA DE LA ARMUÑA</u> (F) LOE 1061526</p> 
<p><u>KIKO DE LA ARMUÑA</u> 2005-06-01 (M) LOE 1533032 (Ch GQ, CH IT, CH(ESIT)) - lemon</p> 	<p><u>ANETH DU MAS D'EYRAUD</u> 2005-10-23 (F) LOF 184237/35272 (TR CHP) - lemon</p> 	<p><u>RADENTIS NOBEL</u> 2003-01-08 (M) LOF 181281/28903 (CHP CHA CH.T.) - bluebelton</p> 	<p><u>RITA DU MAS D'EYRAUD</u> 2000-05-29 (F) LOF 154090/29079 - lemon</p> 

<p>Mère</p> <p><u>NUBIE DE MARAIS BECCASSES</u> 2017-03-08 (F) LOF 249150/50139 - bluebelton</p>	<p><u>INSOLENT DU BARALAN</u> 2013-06-21 (M) LOF 228149/039170 (TR) - bluebelton</p> 	<p><u>GIONO DU VAL DU RUTH</u> 2011-11-02 (M) LOF 219358/37442 (CH IT, CH GQ, CH CS, CH EN, CH ESP GQ, CH(ES)T) - lemon</p> 	<p><u>CHAM DU VAL DU RUTH</u> 2007-01-09 (M) LOF 189877/31382 (CHGQ -CHITF -ChFV -VOF/FTP -TRGQ) - lemon</p> 
	<p><u>HELTA DE LA SOURCE DES BORDS DE LOIRE</u> 2012-11-23 (F) LOF 225774/45087 (TAN, CH CS, TR) - bluebelton</p> 	<p><u>FLANELLE</u> 2010-04-12 (F) LOF 209261/41846 - tricolore</p>	<p><u>GALLO DU FLAIR AU VENT</u> 2011-06-20 (M) LOF 217920/36964 (CH CS, TR) - bluebelton</p> 
		<p><u>ADESSE DE LA SOURCE DES BORDS DE LOIRE</u> 2005-05-12 (F) LOF 181335/35132 (TR) - lemon</p> 	<p><u>CYCLONE DU BARALAN</u> 2007-08-03 (M) LOF 196686/032337 (TR, CH P, CH IT) - bluebelton</p> 
			<p><u>DAISY</u> 2008-01-19 (F) LOF 195783/39403 - tricolore</p>
			<p><u>EPAIR DE L'ECHO DE LA FORET</u> 2009-06-20 (M) LOF 203978/34180 (TR) - bluebelton</p> 
			<p><u>BOREALE DES BORDS DU RIEUVERT</u> 2006-11-01 (F) LOF 189792/37103 (TR) - lemon</p> 
			<p><u>PORTO dit PRINCE</u> 1999-06-17 (M) LOF 149950/25648 (TR CHA CHITF) - bluebelton</p> 
			<p><u>SAKOURA DE LA SOURCE DES BORDS DE LOIRE</u> 2001-07-12 (F) LOF 162040/30700 (CH A, TR) - lemon</p> 

ADN=compatible Père.
Puce : 250269100035131
Dépôt ADN
Sang italien (estimation) : 75 %
Estimation des points au pédigrée : 37

Taux de consanguinité (estimation) : 1.9 %

BIG JIM (4,6 X 5) : 0.005188
EUSKITZE AS (4 X 5) : 0.003906
RADENTIS SBRANCO (6,6,6,6,6,8,8 X 7,7) : 0.001831
GEX DU VAL DU RUTH (5 X 6,7) : 0.001465
RADENTIS D'ESPANA (5,5,7 X 6) : 0.001373
MALINE (5 X 6) : 0.001007
ALMER (8,8,8 X 7,7,7,7,8,8) : 0.000916
RADENTIS BORG (7,7,7,7,7,7,7,7 X 8,8,8) : 0.000671
ARNO (6,6,7,7,8,8 X 7,8) : 0.000641
COW BOY DES RIVES DE L'ESTRIGON (7 X 7,7,8,8,8,8) : 0.000427
RADENTIS GIAN (8,8,8,8,8,8,8,8 X 8) : 0.000305
FRANCINI'S LUCA (7,8 X 7,8) : 0.000275
TODAY (6 X 7) : 0.000244
SWING DELLA VECCHIA IRLANDA (7,7,8,8 X 8,8) : 0.000183
DEM (7,8 X 8,8,8) : 0.000183
DECOR LOT (7,8 X 8,8) : 0.000122
BOI (7 X 8,8) : 0.000061
STAR (7 X 8,8) : 0.000061
JUMA (7 X 8) : 0.000061
OLAF (8 X 7) : 0.000061
OLAF DELTRE PONTI (8 X 8) : 0.000031
UNE BELLE DE KERFEUIL (7,8 X 8) : 0.000031
ILIQ CAMP (8 X 8) : 0.000031

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

