


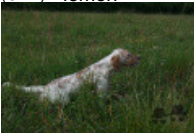











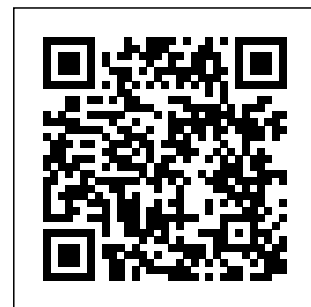
**TORONTO**

2022-06-08 (M) LOF 280670  
Couleur : Fau. PBl.Env. (lemon)

<p>Père <b>MARLON DES PAYS DE LOIRE</b> 2016-05-27 (M) LOF 245174/41762 (Ch P , CH GS, CH T, Ch IT) - lemon</p> 	<p><b>HUGH II DE L'ECHO DE LA FORET</b> 2012-06-08 (M) LOF 222626/37691 (TR CH.T. CH-FTP CHITF CHCFR CH-FGT TRGQ) - lemon</p> 	<p><b>BANJO DE L'ECHO DE LA FORET</b> 2006-05-08 (M) LOF 186808/31570 (TR, CH A, CH P, CH T, CHCFR) - lemon</p> 	<p><b>PALAZIENSIS RAMBO</b> 1999-11-01 (M) LOI LO0060896 (Ch WOF/CH, IT T, ITF, Camp. Tr. (Ch GQ), CH(ES)T, CH(GB)T) - lemon</p> 
<p>Mère <b>OLYMPE 2 DE L'ILE AUX CORMIERS</b> 2018-05-01 (F) LOF 258368/53230 - liver</p>	<p><b>GOLDIKOVA DU PARC DES CHAUMES</b> 2011-06-27 (F) LOF 218606/42924 (CH GS, TR) - lemon</p> 	<p><b>ENGOON DE L'ECHO DE LA FORET</b> 2009-06-20 (F) LOF 203980/40138 (CHP) - lemon</p> 	<p><b>SINE DE L'ECHO DE LA FORET</b> 2001-05-13 (F) LOF 160977/30671 (TR) - lemon</p> 
<p>Puce : 250269610318513 Sang italien (estimation) : 64 % Estimation des points au pédigrée : 30</p>	<p><b>DALTON DE LA CEPE BENNIE dit DIEGO</b> 2008-08-15 (M) LOF 200529/33579 - lemon</p>	<p><b>NOSFERATUS DI VAL DI CHIANA</b> 2007-07-10 (M) LOI LO0867580 (Camp. Soc., CH GQ) - bluebelton</p> 	<p><b>PAIPER</b> 2005-01-10 (M) LOI LO0580213 (Ch. Ital. Lav., CH GQ, Ch. Int. Lav.) - bluebelton</p> 
	<p><b>ISTANBOUL DE L'ILE AUX CORMIERS</b> 2013-05-14 (F) LOF 227621/46169 - bluebelton</p>	<p><b>TOPAZE DE L'ECHO DE LA FORET</b> 2002-05-26 (F) LOF 165658/31063 (TR, CH A) - lemon</p> 	<p><b>SAÏDA DE L'ECHO DE LA FORET</b> 2001-07-01 (F) LOF 160674/30214 (CH A, CH CS) - lemon</p> 
		<p><b>CAPO DU VAL DU RUTH</b> 2007-01-09 (M) LOF 189873/31383 (CHGQ -TRGQ) - lemon</p> 	<p><b>KAPO' 2003-11-10 (M) LOI LO0439835 (Ch IT GQ) - bluebelton</b></p> 
		<p><b>BEA DE LA CEPE BENNIE</b> 2006-12-31 (F) LOF 190334/37159 - lemon</p>	<p><b>KEDI</b> 2003-08-10 (F) LOI LO0411752 - bluebelton</p>
		<p><b>BRISCARD</b> 2006-05-27 (M) LOF 186348/31344 - liver</p>	<p><b>RADENTIS D'ESPANA</b> 1995-05-22 (M) LOE 990823 (Ch IT B, Ch GQ) - lemon</p> 
		<p><b>EPICE</b> 2009-03-09 (F) LOF 202005/39623 - bluebelton</p>	<p><b>NIRTIE DE L'ECHO DE LA FORET</b> 1997-06-23 (F) LOF 138882/25781 (CHP CHA TR) - tricolore</p> 
			<p><b>KAPO' 2003-11-10 (M) LOI LO0439835 (Ch IT GQ) - bluebelton</b></p> 
			<p><b>ROSENN DU MAS D'EYRAUD</b> 2000-05-29 (F) LOF 154091/28767 (Ch GQ) - lemon</p> 
			<p><b>ATLAS DE LA CEPE BENNIE</b> 2005-05-08 (M) LOF 181810/30117 - lemon</p>
			<p><b>TCHITA DE LA CEPE BENNIE</b> 2002-03-07 (F) LOF 163919/31678 - lemon</p>
			<p><b>NILL DES ROCHES DE BELLE OMBRE</b> 1997-10-08 (M) LOF 140764/22341 - tricolore</p>
			<p><b>STAR</b> 2001-05-06 (F) LOF 158913/29802 - lemon</p>
			<p><b>FARRUCO DE BOSENDE</b> 2005-02-05 (M) LOF 198383/31940 - lemon</p> 
			<p><b>UNIQUE DE L'ECHO DE LA FORET</b> 2003-03-04 (F) LOF 169244/34916 - tricolore</p>

## Taux de consanguinité (estimation) : 2.6 %

KAPO (4 X 4) : 0.007812  
RADENTIS D'ESPANA (4,5 X 6,6) : 0.006775  
NIRTIE DE L'ECHO DE LA FORET (4,5 X 6) : 0.002930  
HYPER DE L'ECHO DE LA FORET (5,6,6 X 6,7) : 0.002197  
RADENTIS SBRANCO (5,6 X 6,7,7) : 0.001556  
ALMER (7,7,8 X 7,8,8,8,8,8,8) : 0.001221  
COW BOY DES RIVES DE L'ESTRIGON (6,7,7 X 7,7,7,8) : 0.000977  
DECOR LOT (8,8,8,8,8,8 X 7,8) : 0.000519  
RADENTIS BORG (6,6,7,7 X 7,8,8,8,8) : 0.000366  
RADENTIS GIAN (7,7,7,8,8 X 8,8) : 0.000305  
NEGUS (7,7,7,8 X 7) : 0.000305  
RADJAH DE ROC MIGNON (7,8 X 8,8) : 0.000183  
FRANCINI'S LUCA (7 X 8,8) : 0.000122  
ROVAL MOZART (8 X 6) : 0.000122  
DEM (8 X 7) : 0.000061  
RADENTIS DIDO (7,8,8 X 8) : 0.000031  
RAMSES II DE KERFEUIL (8 X 8) : 0.000031  
LEM DEL RESEGONE (8 X 8,8) : 0.000031  
PRINCESSE DU VAL DE L'HYERES (8 X 8) : 0.000031



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