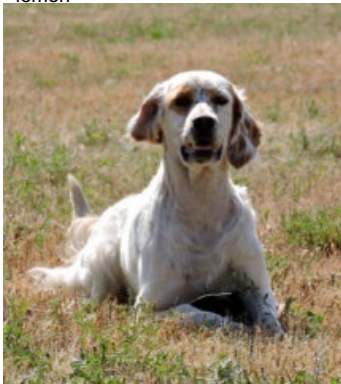


















**PERDRO DU CHANT DES CAMPANES DOREES**

2019-09-01 (M) LOF 263884  
 Couleur : Noi. PBl.Env.Mou. (bluebelton)  
[fiche affixe](#)

<p>Père  <u>JET-SETTER DU CHANT DES CAMPANES DOREES</u>      2014-06-01 (M)      LOF 236751/41084      (TAN)      - lemon</p> 	<p><u>EMARIO DU SENTIER DES LUTINS</u>      2009-06-02 (M) LOF 203737/34768      (TR) - lemon</p> 	<p><u>ROONEY DEL SARGIADAE</u>      2004-06-11 (M) LOI LO04120540 (Ch GQ, Camp. Ital. Assol., Camp. Ital. Lav., Camp. Int. Lav.) - bluebelton</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>GLAMOUR DU CHANT DES CAMPANES DOREES</u> 2011-06-14 (F)      LOF 219305/43019 - lemon</p> 	<p><u>BAYA DU SENTIER DES LUTINS</u>      2006-07-03 (F) LOF 187435/35908      (TAN, Trialer) - liver</p> 	<p><u>CASSIA</u> 2002-03-19 (F) LOI LO02125347 - lemon</p> 
		<p><u>PETRUS DU POULIT SAN DANIS</u>      2009-10-25 (M) LOF 218297/35864      (TR CHP) - lemon</p>	<p><u>EUSKITZE AS</u>      2001-09-28 (M)      LOE 1283965 (Ch IT GQ) - lemon</p> 
		<p><u>ASTRA DE MALAUSE</u> 2005-05-05 (F)      LOF 183067/34680 - lemon</p>	<p><u>SOLA DU SENTIER DES LUTINS</u>      2001-06-23 (F) LOF 159951/30495 - lemon</p> 
			<p><u>ANGIE DES FORÊTS CORRÉZIENNES</u>      2005-05-26 (M) LOF 183668/29590 (CHP) - lemon</p> 
			<p><u>TANA DU POULIT SAN DANIS</u>      2002-07-01 (F) LOF 168632/33356 (TR) - tricolore</p> 
			<p><u>UBERT DE MALAUSE</u>      2003-04-10 (M) LOF 172283/27678 (CHP -TR) - lemon</p> 
			<p><u>MARDI DE MALAUSE</u> 1996-11-30 (F)      LOF 136011/25226 - lemon</p>

<p>Mère</p> <p><u>HANDY DU CHANT DES CAMPANES DOREES</u> 2012-03-15 (F) LOF 223897/44311 - bluebelton</p>	<p><u>FILOU DU CHANT DES CAMPANES DOREES</u> 2010-03-21 (M) LOF 213554/35162 - lemon</p> 	<p><u>ALIAS DES BELLES D'AUTOMNE</u> 2005-09-15 (M) LOF 183900/30967 (TAN) - bluebelton</p>	<p><u>SOCRATE DU DOME ETOILE</u> 2001-07-19 (M) LOF 160638/27559 - bluebelton</p>	
	<p><u>BAYA I DU CHANT DES CAMPANES DOREES</u> 2006-05-05 (F) LOF 186008/37148 - bluebelton</p>	<p><u>ASTRA DE MALAUSE</u> 2005-05-05 (F) LOF 183067/34680 - lemon</p>	<p><u>SPHINX DE LA CROIX GENTILHOMME</u> 2001-04-20 (M) LOF 158648/25872 (CH.T. -CHITF -CHP -CHA -TR) - lemon</p> 	<p><u>URIELLE DU BOIS DE L'HENCHY</u> 2003-05-14 (F) LOF 170171/32504 - lemon</p>
			<p><u>UMEA DES BELLES D'AUTOMNE</u> 2003-06-03 (F) LOF 173186/33409 - bluebelton</p>	<p><u>UBERT DE MALAUSE</u> 2003-04-10 (M) LOF 172283/27678 (CHP -TR) - lemon</p> 
				<p><u>MARDI DE MALAUSE</u> 1996-11-30 (F) LOF 136011/25226 - lemon</p>
			<p><u>FRANCINI'S GOGA</u> 1995-05-29 (M) LOF 136151/20222 (TR CHA CHP CHITF CH.T. VOF/FTA VOF/FTP) - bluebelton</p> 	
			<p><u>JADE DE LA CROIX GENTILHOMME</u> 1994-07-09 (F) LOF 124167/23502 (TR, CH T, VOF) - bluebelton</p>	
			<p><u>RALE DEI CAGNENCO</u> 2000-03-02 (M) LOF 153197/24515 (TR) - bluebelton</p> 	
			<p><u>MINNIE DU DOME ETOILE</u> 1996-04-26 (F) LOF 131854/23973 - bluebelton</p>	

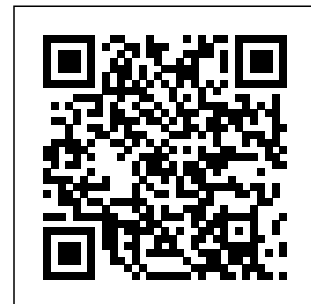
Puce : 250268723030431

Sang italien (estimation) : 74 %

Estimation des points au pédigrée : 10

## Taux de consanguinité (estimation) : 3.7 %

ASTRA DE MALAUSE (3 X 3) : 0.031860  
COOL DE CODORNIS (7,7,8 X 5) : 0.001221  
DEM (8,8,8,8 X 7,7,7,8,8) : 0.000793  
RADENTIS GIAN (7,7,7,8,8,8,8 X 7) : 0.000549  
TELEX (6,7 X 6,7,7,8) : 0.000549  
RADENTIS SBRANCO (6,6,7 X 7) : 0.000488  
ALMER (8,8,8,8 X 6,8) : 0.000366  
DECOR LOT (8,8,8 X 7,8,8) : 0.000275  
FRANCINI'S SAIL (7 X 6,7) : 0.000244  
LEM DEL RESEGONE (8 X 7,8,8,8,8,8,8) : 0.000244  
BOI (7 X 7) : 0.000122  
UVA DE CODORNIS (8,8,8 X 6) : 0.000122  
NEDA DEL DIANELLA (7 X 7) : 0.000122  
DEA DU MAS DES CHEVRES (7,7 X 7) : 0.000122  
NYMPHE DE CAUSSE ET BRUYERE (8 X 7,8,8) : 0.000092  
RADENTIS BORG (7,7,7,8 X 8) : 0.000061  
LIZZO (7,7,8 X 7,7,8,8) : 0.000061  
ARO (8 X 7,8) : 0.000061



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