



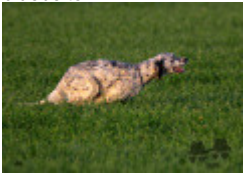












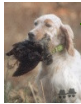






UKHA DU LONG BEC D'ENCHANET

2023-05-31 (F) LOF 286127/57571
 Couleur : Noï. PBl.Env.Mou. (bluebelton)
[fiche affixe](#)

<p>Père <u>R-FACTOR DES CHEVAUCHEURS DU VENT</u> 2020-07-18 (M) LOF 268431/45522 (TAN, TR) - bluebelton</p> 	<p><u>CUCCA'S X-FACTOR</u> 2014-06-26 (M) LOF 253966/42451 (CH IT, CH(ES)B, CH(E)GQ) - lemon</p> 	<p><u>CUCCA'S ORFEI</u> 2010-09-30 (M) LOI LO10171813 - lemon</p> 	<p><u>ORIO</u> 2002-05-14 (M) LOI LO02116390 (Camp. Tr. (Ch GQ)) - bluebelton</p> 
	<p><u>LOLITA DELL'ABAZIA</u> 2015-10-14 (F) LOF 247763/48622 (TAN,CH P,CH IT) - bluebelton</p> 	<p><u>CUCCA'S KELLY</u> 2010-05-29 (F) LOI LO1092788 - bluebelton</p>	<p><u>CUCCA'S SAXA</u> 2007-01-06 (F) LOI LO0754389 (Camp. Ripr.) - lemon</p> 
		<p><u>NATAN</u> 2012-10-03 (M) LOI LO12157969 (CH IT GQ, Camp. TR. (CH GQ), CH(IT) - bluebelton</p> 	<p><u>CUCCA'S RADICE</u> 2006-07-04 (F) LOI LO0740776 - bluebelton</p>
		<p><u>GINEVRA DELL'ABAZIA</u> 2010-06-06 (F) LOI LO10169846 - tricolore</p>	<p><u>KAPO'</u> 2003-11-10 (M) LOI LO0439835 (Ch IT GQ) - bluebelton</p> 
			<p><u>QUATTA</u> 2009-06-11 (F) LOI LO1085288 - tricolore</p> 
			<p><u>MUR DELL'ABAZIA</u> 2003-08-10 (M) LOI LO047122 (Camp. Ital. Lav.) - tricolore</p> 
			<p><u>EMY DELL'ABAZIA</u> 2007-03-14 (F) LOI LO0793972 - bluebelton</p>

<p>Mère <u>PHABY DE L'ECHO DE LA FORET</u> 2019-08-01 (F) LOF 263330/52929 (TR) - lemon</p> 	<p><u>HUGH II DE L'ECHO DE LA FORET</u> 2012-06-08 (M) LOF 222626/37691 (TR CH.T. CH-FTP CHITF CHCFR CH-FGT TRGQ) - lemon</p> 	<p><u>BANJO DE L'ECHO DE LA FORET</u> 2006-05-08 (M) LOF 186808/31570 (TR, CH A, CH P, CH T, CHCFR) - lemon</p> 	<p><u>PALAZIENSIS RAMBO</u> 1999-11-01 (M) LOI LO0060896 (Ch W0F/ICH, IT T, ITF, Camp. Tr. (Ch GQ), CH(ES)T, CH(GB)T) - lemon</p>
	<p><u>LATCHICA DE L'ECHO DE LA FORET</u> 2015-02-15 (F) LOF 237863/48214 (CH P, CH IT, TR GQ, CHCFR) - lemon</p> 	<p><u>ENGOON DE L'ECHO DE LA FORET</u> 2009-06-20 (F) LOF 203980/40138 (CHP) - lemon</p> 	<p><u>PAIPER</u> 2005-01-10 (M) LOI LO0580213 (Ch. Ital. Lav., CH GQ, Ch. Int. Lav.) - 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>SAÏDA DE L'ECHO DE LA FORET</u> 2001-07-01 (F) LOF 160674/30214 (CH A, CH CS) - lemon</p> 
	<p><u>CHICA DE L'ECHO DE LA FORET</u> 2007-06-20 (F) LOF 193218/37765 (TR) - lemon</p> 	<p><u>USKA DU MAS D'EYRAUD</u> 2003-09-23 (F) LOF 173156/33007 - lemon</p> 	<p><u>PALAZIENSIS RAMBO</u> 1999-11-01 (M) LOI LO0060896 (Ch W0F/ICH, IT T, ITF, Camp. Tr. (Ch GQ), CH(ES)T, CH(GB)T) - lemon</p> 
		<p><u>SAÏDA DE L'ECHO DE LA FORET</u> 2001-07-01 (F) LOF 160674/30214 (CH A, CH CS) - lemon</p> 	

Puce : 250268780746489

Sang italien (estimation) : 91 %

Estimation des points au pédigrée : 41

Taux de consanguinité (estimation) : 2.3 %

KAPO' (4,4,5 X 5) : 0.009766
PALAZIENSIS PEPE (6,7,7 X 5,5,7) : 0.004150
ORIO (4 X 5) : 0.003906
RADENTIS SBRANCO (6,7,7,8 X 6) : 0.001099
RADENTIS GIAN (7,8,8,8 X 7,7,8,8) : 0.000793
RADENTIS BORG (7,7,8,8,8 X 7,7) : 0.000610
NEGUS (7,7,7,7,7,8 X 8,8) : 0.000458
DECOR LOT (8,8,8,8,8 X 8,8,8) : 0.000366
ROYAL MOZART (7,8 X 7,8,8) : 0.000366
FRANCINI'S LUCA (7,8 X 7,7) : 0.000366
SWING DELLA VECCHIA IRLANDA (7 X 7,7) : 0.000244
ALMER (8 X 7,7,7,8) : 0.000214
GUFO DI VAL DI CHIANA (6,6,7,8,8 X 7) : 0.000122
OLAE (7 X 7,8) : 0.000122
ILIO CAMP (6 X 7,8) : 0.000122
GAETANO DEL BINARIO (7 X 8,8) : 0.000061
DEM (8 X 8,8,8,8) : 0.000061
EGON BUZHAZI (8 X 7,7,8) : 0.000031

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

