





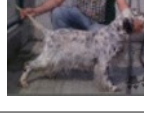














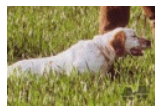








**DENDABERRI YANKI**

2021-08-14 (M) LOE 2606825

Couleur : Tricolor (tricolore)

[fiche affixe](#)

<p>Père <b>DENDABERRI XENON</b> 2020-04-05 (M) LOE 2530620 (TRIALER MONTAÑA TRIALER BECADAS) - tricolore</p> 	<p><b>DENDABERRI PIRLO</b> 2013-07-01 (M) LOE 1747738 (Ch IT) - bluebelton</p> 	<p><b>DENDABERRI JAI</b> 2007-03-12 (M) LOE 1704343 (TrCP, TrPR, TrBC) - bluebelton</p> 	<p><b>PALAZIENSIS RAMBO</b> 1999-11-01 (M) LOI LO0060896 (Ch W0F/CH, IT T, ITF, Camp. Tr. (Ch GQ), CH(ES)T, CH(GB)T) - lemon</p> 
	<p><b>DENDABERRI SANTA</b> 2015-09-14 (F) LOE 2286729 (CAMPEONA DE EUROPA BECADAS 2017-2019-2021CAMPEONA EUROPA MONTAÑA 2018) - lemon</p> 	<p><b>BRUJA DEL ALTO PAS</b> 2009-04-02 (F) LOE 1871490 - bluebelton</p> 	<p><b>UMBLANA DEL CAVALDROSSA</b> 2000-06-01 (F) LOI LO0336882 - bluebelton</p> 
		<p><b>DENDABERRI OBAMA</b> 2012-10-10 (M) LOE 2130969 (CH IT) - lemon</p> 	<p><b>GIBELTARIK CHESTER</b> 2001-11-05 (M) LOE KGC02202 (Ch GQ) - lemon</p> 
		<p><b>DENDABERRI LORA</b> 2009-12-12 (F) LOE 1918681 - lemon</p> 	<p><b>IRA DE PIEDRALLADA</b> 2005-04-13 (F) LOE 1543735 - bluebelton</p> 
			<p><b>RADENTIS ZUM</b> 2002-07-08 (M) LOI LO02161851 (Camp. Tr. (Ch GQ), Camp. Int. Lav., Camp. Ital. Lav.) - lemon</p> 
			<p><b>ARA DEL ARAVINEJO</b> 2005-08-03 (F) LOE 1544526 - lemon</p> 
			<p><b>GIBELTARIK CHESTER</b> 2001-11-05 (M) LOE KGC02202 (Ch GQ) - lemon</p> 
			<p><b>DENDABERRI IRATXE</b> 2006-10-12 (F) LOE - lemon</p> 

<p>Mère <u>DENDABERRI UTOPIA</u> 2017-05-06 (F) LOE 21332114845 - lemon</p> 	<p><u>DENDABERRI OBAMA</u> 2012-10-10 (M) LOE 2130969 (CH IT) - lemon</p> 	<p><u>RADENTIS ZUM</u> 2002-07-08 (M) LOI LO02161851 (Camp. Tr. (Ch GQ), Camp. Int. Lav., Camp. Ital. Lav.) - lemon</p> 	<p><u>FIERO</u> 1996-08-10 (M) LOI ST551356 (CHGQ, Ch ITF, Ch IB, Ch ITT) - lemon</p> 
	<p><u>DENDABERRI PENTA</u> 2013-05-02 (F) LOE 2166806 (CH GS) - lemon</p> 	<p><u>ARA DEL ARAVINEJO</u> 2005-08-03 (F) LOE 1544526 - lemon</p>	<p><u>GIBELTARIK BLONDIE</u> 2000-12-11 (F) LOI LO02122551 (CHIT.T) - lemon</p>  <p><u>NASH DU POULIT SAN DANIS</u> 1997-01-01 (M) LOF 136341/25088 (TR CHP CH.T. CHITF CHP - bluebelton</p> 
		<p><u>GIBELTARIK CHESTER</u> 2001-11-05 (M) LOE KGCO2202 (Ch GQ) - lemon</p> 	<p><u>EGA DE OIANGUREN</u> (F) LOE 1382618</p>  <p><u>FIERO</u> 1996-08-10 (M) LOI ST551356 (CHGQ, Ch ITF, Ch IB, Ch ITT) - lemon</p>
		<p><u>DENDABERRI LEMA</u> 2009-12-17 (F) LOE 1918648 (CH IT, CH(I)T) - lemon</p> 	<p><u>RADENTIS ERICA</u> 1995-05-25 (F) LOI ST531494 ((CH(I)B)) - lemon</p>  <p><u>DENDABERRI JAI</u> 2007-03-12 (M) LOE 1704343 (TrCP, TrPR, TrBC) - bluebelton</p> 
			<p><u>SIVA</u> 2001-05-28 (F) LOE 1252301 - lemon</p>

Sang italien (estimation) : 89 %  
Estimation des points au pédigrée : 31

## Taux de consanguinité (estimation) : 14.3 %

DENDABERRI OBAMA (3 X 2) : 0.064453  
GIBELTARIK CHESTER (4,4 X 3) : 0.032227  
DENDABERRI JAI (3 X 4) : 0.015625  
FIERO (5,5,5 X 4,4) : 0.011719  
RADENTIS ERICA (5,5,6 X 4,5) : 0.006042  
RADENTIS GIAN (7,7,7,8,8,8,8,8,8 X 6,6,6,7,7,8,8,8,8) : 0.004150  
ARNO (6,6,6,7,7 X 5,5,6,6) : 0.002930  
RADENTIS SBRANCO (6,6,6,7,7 X 5,6) : 0.002197  
SWING DELLA VECCHIA IRLANDA (7,7,7,8,8,8 X 6,6,6,7,7) : 0.001343  
RADENTIS BORG (7,7,7,7,8,8,8 X 6,7) : 0.000549  
PALLI (7 X 5) : 0.000488  
AMBO DEL VARO (7,7,8,8 X 6,7,7) : 0.000366  
DECOR LOT (8,8,8 X 7,7,7,8,8,8,8,8,8,8) : 0.000244  
BOI (8,8,8,8 X 7) : 0.000183  
LIY OD BENCICA (8,8,8 X 7,8) : 0.000183  
JEFF DE PLAYABARRI (7 X 6,7) : 0.000122  
DITO DEL CAVALDROSSA (7 X 8,8) : 0.000061  
ROVAL MOZART (8,8 X 7) : 0.000061  
ATOS DELLE TORRICELLE (8,8 X 7,8,8,8) : 0.000061  
FALCO (8,8 X 8) : 0.000061  
ALMER (8 X 7,7) : 0.000061

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

