



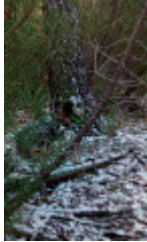









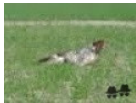








IRIMENDI SETTER IRE

2024-08-14 (F) LOE 2721200

Couleur : Blanco y negro (bluebelton) / Dyspl. : A

[fiche affixe](#)

<p>Père IRIMENDI SETTER BAT 2017-11-30 (M) LOE 2407381 - tricolore</p> 	<p>KRAUS DE XALIMA (M) LOE 1557711</p> 	<p>RENE (M) LOE 1242632 - tricolore</p> 	<p>IZTINGORRI ARGI (M) LOE 0705212 - bluebelton</p> 
<p>IKATZ DE SALLOBENTE 2008-08-16 (F) LOE 1840593 - tricolore</p> 	<p>BELL DE XALIMA (F) LOE 1148736</p> 	<p>EUSKITZE DAMBA (M) LOE 577594</p> 	<p>LOREA DE LEKUEDER (F) LOE 0779927</p>
<p>Mère IRIMENDI SETTER BIK 2017-04-16 (F) LOE 2367859 - bluebelton</p> 	<p>KANPOGANE YANKI (M) LOE 1641353 - tricolore</p> 	<p>KRAUS DE XALIMA (M) LOE 1557711</p> 	<p>RENE (M) LOE 1242632 - tricolore</p> 
<p>ARGI llamada SUA 2015-04-08 (F) LOE 2258014 - bluebelton</p> 	<p>PIA (F) LOE 1206398</p> 	<p>BELL DE XALIMA (F) LOE 1148736</p> 	<p>JEN DE PLAYABARRI (M) LOE 681139 (Tr Cp E 01. Ch Pr F 01.Tr Pr F 0)</p> 
		<p>KANPOGANE SEI (M) LOE 1331490</p> 	<p>EUSKAL MERA (F) LOE 930456</p>
		<p>KANPOGANE NEUS (F) LOE 984112</p> 	<p>KANPOGANE NAIK (M) LOE 984110</p> 
		<p>TUL DE LORDITZ 2005-08-12 (M) LOE 1561360 - bluebelton</p> 	<p>KANPOGANE HUR (M) LOE - bluebelton</p> 
		<p>GARBUNO-KO DAR 2008-07-01 (F) LOE 1802105 - lemon</p>	<p>KANPOGANE GARBI 1996-08-08 (F) LOE 476824 - bluebelton</p>
			<p>PAF DE BAYARA (M) LOE 1084081</p>
			<p>POSPOLINA DE BAYARA (F) LOE 1094557</p>
			<p>GIBELTARIK PERRY 2006-03-01 (M) LOE 1670916 - lemon</p> 
			<p>BAMBA 2004-05-20 (F) LOE 1650033 - bluebelton</p>

Eleveur : IRIMENDI SETTER
Sang italien (estimation) : 50 %



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