





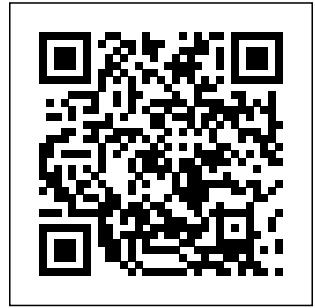


ISIS

1993-06-12 (F) LOF 119457/22110
Couleur : Mar. PBl.Env. (liver)

<p>Père</p> <p><u>AZUR DE LA BRECHE AUX OIES</u> 1985-08-10 (M) LOF 83949/10819 (TR) - tricolore</p>	<p><u>SOLIO DU RIO COROLLAN</u> 1981-04-26 (M) LOF 68614/7470 (TR) - tricolore</p>	<p><u>NINO DU RIO COROLLAN</u> 1977-09-09 (M) LOF 57237/5376 (Ch GQ) - bluebelton</p> 	<p><u>RUBIS DU FORT LUGDUNUM</u> 1968-07-12 (M) LOF 34150 (CHGT TR) - bluebelton</p> 
	<p><u>SIBELLE</u> 1981-09-30 (F) LOF 76012/9919 - tricolore</p>	<p>inconnu</p>	<p><u>MEDINA DE ROC'MIGNON</u> 1976-01-07 (F) LOF 52464/05422</p>
<p>Mère</p> <p><u>EVA DE MEN GWEN</u> 1989-03-17 (F) LOF 98371/17846 - lemon</p>	<p><u>ARVOR DE MEN GWEN</u> 1985-10-26 (M) LOF 84805/11381 - lemon</p>	<p>inconnu</p>	<p>inconnu</p>
	<p><u>UKRAINE DE L'ECHO DE LA FORET</u> 1983-05-12 (F) LOF 75798/11053 - lemon</p> 	<p><u>RUDY DE ROCHE VILAINE</u> 1980-06-16 (M) LOF 66220/8160 (TR) - bluebelton</p>	<p><u>IAN DU BEC ÉTOILE</u> 1973-04-15 (M) LOF 43705/02626 (Ch T) - tricolore</p> 
	<p><u>RAMSES II DE KERFEUIL</u> 1980-06-26 (M) LOF 66453/7074 (CH CS, CH T, CH GQ) - lemon</p> 	<p><u>SEZANE DE MEN GWEN</u> 1981-07-02 (F) LOF 69688/9381 - bluebelton</p>	<p><u>IDA DU RIO COROLLAN</u> 1973-05-16 (F) LOF 43738/03746 (Ch T)</p> 
	<p><u>RIKA</u> 1980-06-11 (F) LOF 65864/08655 - lemon</p>	<p><u>ALMAR NANI</u> 1975-06-17 (M) LOF 53384/04015</p>	<p><u>LUTECE DE MEN GWEN</u> 1975-03-29 (F) LOF 49339/4749</p>
		<p><u>JOKER DU MONT BILY</u> 1974-07-29 (M) LOF 48154/3617 (TR)</p>	<p><u>IVA DE KERFEUIL</u> 1973-06-24 (F) LOF 44423/4062 (TR)</p>
		<p><u>SOL DU STANG DU</u> 1969-04-26 (M) LOF 35219/02400</p>	<p><u>JOCIE</u> 1974-02-03 (F) LOF 45820/04506</p>

Eleveur : VAUJOIS ANDRE
Cotation : 1
Tatouage : PZP133
Sang italien (estimation) : 13 %
Estimation des points au pédigrée : 13



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

