


COUNIE

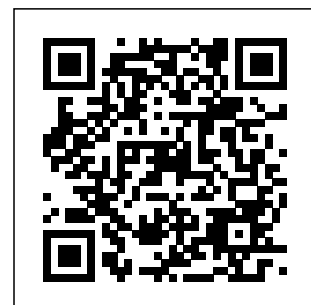
1987-03-04 (F) LOF 89855/14494

Color: Noi. Mar.Fau. PBl.Env.Mou. (tricolore)

<p>Father <u>TR. NIL</u> 1977-06-30 (M) LOF 56343/5132</p>	<p><u>IGOR DE HOUNT CAOUTE</u> 1973-05-31 (M) LOF 43976/2800</p>	<p><u>BRAWNEN ERROTA</u> 1970-06-24 (M) LOF 40110/1749</p>	<p><u>ERNEFORD FLYTCHER</u> (M) LOE 19835</p>
		<p><u>ULHA DE HOUNT CAOUTE</u> 1971-02-11 (F) LOF 39574/2537</p>	<p><u>SILBURY SWEET SOLVA</u> (F) LOE 15887</p>
		<p><u>VITELLIUS DU LUNAIN</u> (M) LOF 42495/2768</p>	<p><u>RADAR DU CODREAU</u> 1968-04-21 (M) LOF 33434/1070</p>
		<p><u>LEIZI</u> 1975-01-15 (F) LOF 48449/5024</p>	<p><u>PIXIE DE JAQUENICK</u> 1966-08-29 (F) LOF 30738/995 (TR)</p>
	<p><u>SWEET DU CLOS SAINT ROCH</u> (F) LOF 36192/3281</p>	<p><u>SITO DU BEC ÉTOILE</u> (M) LOF 35892/1510</p>	
	<p>unknown</p>	<p><u>SISSI DES GRANDS TAILLIS</u> (F) LOF 36184/1977</p>	
	<p>unknown</p>	<p>unknown</p>	

<p>Mother <u>POLKA</u> 1979-01-31 (F) LOF 61188/7933 - lemon</p>	<p><u>JRA DU BOIS D'EBENE</u> 1971-04-02 (M) LOF 40381/2143</p>	<p><u>RUBIS DU FORT LUGDUNUM</u> 1968-07-12 (M) LOF 34150 (CHGT TR) - bluebelton</p> 	<p><u>PACHA DU PORT OCEAN</u> 1967-01-01 (M) LOF 29887 (CH T IT)</p>	
		<p><u>PALOMBE DU BOIS D'EBENE</u> 1966-09-01 (F) LOF 30811/1173 (TR)</p>	<p><u>M'AMIE DES BRESSANS</u> (F) LOF 24229/184 (Ch T)</p>	
	<p><u>IDA DE LA CHENOLETTE</u> 1973-03-07 (F) LOF 43294/3556</p>	<p><u>RAPID DES PRES D'ETAIN</u> 1968-04-17 (M) LOF 33428/1289 (TR)</p>	<p><u>LAPSUS DU VAL NOIR</u> (M) LOF 23584 (Ch T)</p>	<p><u>LOTNA DE LAURENCIA</u> (F) LOF 23546</p>
		<p><u>SEVE DE LA CHENOLETTE</u> (F) LOF 36084/2263</p>	<p><u>OHIO DES PRES D'ETAIN</u> 1965-09-22 (M) LOF 29373/557</p>	<p><u>MARQUISE DE TARTARIN</u> (F) LOF 24458/417</p>
			<p><u>ROCK DU PONT VERT</u> (M) LOF 33375/1077</p>	
			<p><u>ONDINE DU BOOTH COURANT</u> (F) LOF 28269/635</p>	

Breeder: CERCELLIER GEORGES
Cotation (FR): 1
Tatoo: HHE196
Italian breeding (estimated): 23%
Points in pedigree: 4



Note: data are entered by members. There is no guarantee about accuracy of data.

