


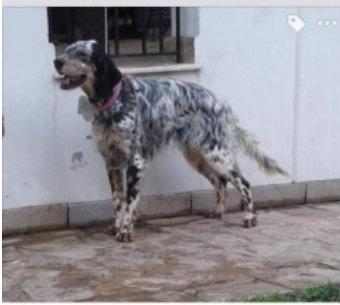











ETHERION MARK

(M) BEK 187070
Couleur : Lemon
[fiche affixe](#)

<p>Père ETHERION APOLLON (M) BEK 170203 - bluebelton</p> 	<p>CANENSIS P?RSQ 2010-05-22 (M) - lemon</p> 	<p>RADENTIS RODANO 2002-05-12 (M)</p>	<p>RADENTIS NOMAR 1998-03-22 (M) LOI LO98133353 ((CHGQ CHITF / CHIT.B)) - liver</p> 
<p>Mère MOLY TELETHRIO (F) BEK 161860 - tricolore</p> 	<p>ETHERION LIA 2015-08-20 (F) BEK 144770 - bluebelton</p> 	<p>SPITHA 2005-01-20 (F) BEK 052337 - bluebelton</p>	<p>RADENTIS SFLORA 2002-02-28 (F) LOI LO0286495 - lemon</p>
	<p>BAKOS (M) BEK 066289 - tricolore</p>	<p>LARY PEANIA'S dit DREAM (M) BEK 096039 - bluebelton</p> 	<p>ALVIS LORD 1999-10-25 (M) LOI LO0061994 - lemon</p> 
	<p>NINA (F) BEK 135815 - lemon</p>	<p>ROZI 2008-09-02 (F) BEK 086692 - bluebelton</p> 	<p>ZARA (F) BEK 033018 - White Orange</p> 
		<p>DENI EYOSMOS (M) BEK 035116 - tricolore</p>	<p>MET 2003-01-15 (M) LOI LO0345160 (CH GQ) - bluebelton</p> 
		<p>KIRKI EYOSMOS (F) BEK 043114 - tricolore</p>	<p>FILIA PEANIA'S (F) BEK 075443</p>
		<p>HECTOR DE LA HÉTRAIE POURPRE 2012-03-31 (M) LOF 221376 - tricolore</p>	<p>ARNQ (M) BEK 047120 - bluebelton</p>
		<p>KARLA (F) BEK 103341 - lemon</p>	<p>KLEA (F) BEK 057561</p>
			<p>BEBETO RAJKAL (M) BEK 034942</p>
			<p>NUBIRA (F) BEK 034919</p>
			<p>MARTIN 1997-04-05 (M) LOI ST559222 - tricolore</p> 
			<p>NANA (F) BEK 040209</p>
			<p>DROP DE LA HÉTRAIE POURPRE 2008-07-12 (M) LOF 199376/033687 - lemon</p> 
			<p>CELTAS DU PORT FILEN 2007-12-01 (F) LOF 195350/38818 - tricolore</p> 
			<p>REX (M) BEK 068849 - lemon</p>
			<p>DANAI (F) BEK 053690 - bluebelton</p>

Eleveur : Michalopoulos/Karanasos / Propriétaire : Michalopoulos Panagiotis
Taille : 60 cm
Sang italien (estimation) : 78 %



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

