





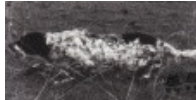




ORION DU CHEMIN DU BARQUIOU

1998-03-30 (M) LOF 142972
Couleur : Noï. PBI.Env. (bluebelton)
[fiche affixe](#)

<p>Père FULL 1988-09-30 (M) LOF 103802/13816 (Ch IT T) - bluebelton</p> 	<p>TELEX 1982-01-02 (M) LOI ST240608 (Camp. Ripr.) - bluebelton</p> 	<p>LIZZO 1975-03-22 (M) LOI ST084196 (Ch. Ital. Lav.) - X</p>	<p>DICH 1971-09-03 (M) LOI ST044076</p>
	<p>ISABEL DI NONNO VITTORIO 1987-01-14 (F) LOI ST345914 - bluebelton</p>	<p>ALA 1978-12-30 (F) LOI 145872 - BIANCO NERA INA MACCHIA NERA INT</p>	<p>URIS DI TORRE MASINO 1984-07-08 (M) LOI ST288682 (Ch. Int. Lav.) - bluebelton</p>
<p>Mère HETNA DU MAS D'EYRAUD 1992-03-01 (F) LOF 111885/19820 - bluebelton</p>	<p>DALMER DU MAS D'EYRAUD 1988-12-20 (M) LOF 97722/14139 - bluebelton</p> 	<p>ALMER 1984-04-03 (M) LOF 81739/9431 (CHQFS CHQFC CHCPC TR) - bluebelton</p> 	<p>ARO 1979-06-06 (M) LOI ST202299 (Ch Italie T, Ch Reproducteur) - tricolore</p>
	<p>RAYA DE LA BASSE DORDOGNE 1980-10-17 (F) LOF 67133/8548 (CH.T. TR) - bluebelton</p> 	<p>ILUS DU RIO COROLLAN 1973-01-02 (M) LOF 42928/02622 (TR, CH GT, CH T, CH IT)</p> 	<p>NACRE DU CREUX DU LOUP 1977-04-13 (F) LOF 55396/06434 (Trialer, Ch T GT) - tricolore</p> 
	<p>BYRSA 1986-03-08 (F) LOF 85697/12929 - lemon</p>	<p>ROY DE TALROC 1980-08-10 (M) LOF 66647/07645 (CH T, CH IT, CH QFN) - bluebelton</p> 	<p>STICK DU STANG DU 1969-04-26 (M) LOF 35221/1477 (CH.T. CHGQ) - bluebelton</p> 
	<p>UKASE DE RIADE 1983-09-20 (F) LOF 77069/10841 - lemon</p>	<p>FRANCINI'S VELA 1976-09-10 (F) LOF 58179/05896 - bluebelton</p>	<p>NADE DE RIADE 1977-05-29 (M) LOF 55780/05500 (TR, CH T)</p> <p>ORTIE DE RIADE 1978-04-03 (F) LOF 58380/7092 - bluebelton</p>

Eleveur : FREBILLOT GILBERT
Tatouage : WUA103
Sang italien (estimation) : 73 %
Estimation des points au pédigrée : 22



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

