







SAMBA

2001-07-27 (F) LOF 161052/30854
Couleur : Noi. PBI.Env. (bluebelton)

Père HASS 1992-09-10 (M) LOF 116494/21359 - bluebelton	CRACK DE LA PLANE DE TOUR-NOEL 1987-07-15 (M) LOF 92465/15635 - tricolore	SULTAN DU MANOIR DE FONTARABIE 1981-04-08 (M) LOF 68290/7417 - bluebelton	O'MIN DU MAUMONT NOIR 1978-01-01 (M) LOF 57742/06476 - bluebelton	
		URFA DU RIO COROLLAN 1983-10-05 (F) LOF 77518/11253 - tricolore	 NINO DU RIO COROLLAN 1977-09-09 (M) LOF 57237/5376 (Ch GQ) - bluebelton	
	FLORA DE CODORNIS 1990-05-18 (F) LOF 104047/18468 - bluebelton	ALMER 1984-04-03 (M) LOF 81739/9431 (CHQFS CHQFC CHCPC TR) - bluebelton 	ARO 1979-06-06 (M) LOI ST202299 (Ch Italie T, Ch Reproducteur) - tricolore	NEDA DEL DIANELLA 1980-07-03 (F) LOI ST220807 - bluebelton
		DIVA DE CODORNIS 1988-05-11 (F) LOF 95534/15426 (TR) - bluebelton	 AKIM 1985-06-02 (M) LOI ST315563 (Ch. Ital. Lav., Ch. Int. Lav.) - bluebelton	UVA DE CODORNIS 1983-06-19 (F) LOF 76104/11095 (TR) - lemon
Mère NALI 1997-05-26 (F) LOF 137523/27614 - tricolore	ITAU 1993-03-05 (M) LOF 117153/17300 - tricolore	VATO DE LAURENCIA 1984-06-29 (M) LOF 80392/10388 (CHQFS TR) - tricolore 	 DEM 1980-08-30 (M) LOI ST222808 (CH INT L RIP) - BIANCO-MACCHIA NERA OCCHIO DX-PI	
		ELSA DE LAURENCIA 1989-01-19 (F) LOF 97942/17863 - tricolore	STELLA 1981-05-03 (F) LOF 68323/8865 - bluebelton	
	IXA 1993-03-04 (F) LOF 117030/22918 - tricolore	BAMBOU 1986-03-19 (M) LOF 86006/11060 - tricolore	OHIO 1978-06-03 (M) LOF 74311/7933 - tricolore	TESSA 1982-07-07 (F) LOF 74115/11278 - tricolore
		BETTY 1986-04-29 (F) LOF 86344/17957 - tricolore	 UTESS DE LAURENCIA 1983-08-16 (F) LOF 77144/12296 (CH P) - tricolore	THEO 1982-07-10 (M) LOF 73173/8800 - tricolore

Eleveur : VERGNES
 Cotation : 1
 Tatouage : 2ATT939
 Sang italien (estimation) : 39 %
 Estimation des points au pédigrée : 5



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