




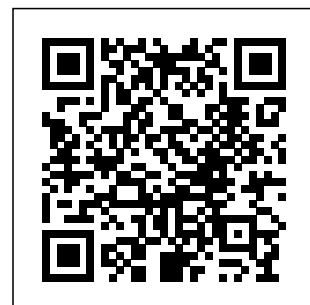


**TALEVE DU PETIT MONASTERE**

1982-05-17 (F) LOF 72495/9673  
 Color: Noi. PBl.Env.Mou. (bluebelton)  
 Kennel

Father <u>PANCHO DE SOROAN</u> 1979-07-27 (M) LOF 68876/06962 (TR GQ) - bluebelton	<u>BRINGWOOD GORSE</u> (M) KC.B592414D8	<u>BRINGWOOD ILE STRATH</u> (M) KC115209/74	<u>ALTAHARRA HACK</u> 1968-04-30 (M)	
	<u>ZOIBA</u> (F) LOE 74142	<u>BRINGWOOD DAPLE</u> (F) KC104637/73	<u>CALEY OF ILE</u> 1969-04-09 (F) 165806/69	
		<u>POSTERNPARK STORM</u> (M) LOE 69746	<u>SHARNBERRY RED BRACKEN</u> 1966 (M) 88185/66 (FTCh) - lemon <u>SHARNBERRY LING</u> (F) KCSB439BF	
	<u>GACELA DEL NERVION</u> (F) LOE 57826	<u>SHARNBERRY GLENAHROO</u> 1970-03-18 (M) KCSB248BG5/72 (Ch L) - lemon <u>SHARNBERRY LILLY</u> 1969-09-20 (F) KCSB198BF-4406/70 - tricolore unknown unknown		
Mother <u>PIE DU PETIT MONASTERE</u> 1979-05-16 (F) LOF 62231/7567 (TR GQ) - bluebelton	<u>ZORRO</u> 1972-10-10 (M) LOI ST055317 (CH L Ch Int) 	<u>DERK</u> 1968-05-22 (M) LOI ST014924 (Champion Italie T, Ch IT B) - lemon 	 <u>ARNO II DI VAL            DIDICE</u> 1964-05-06 (M) LOI ST21991 (Ch IT Ch Int)	
	<u>IENA DES VEILLONS</u> 1973-09-01 (F) LOF 44921/3884 (TR GQ)	<u>CHEITI</u> 1970-01-04 (F) LOI ST026008	 <u>VIMONT REVEL</u> 1962 (M) LOI ST14596 (Ch L Ch Int)	<u>VALIANT DALILA</u> 1960 (F) LOI 8670.60
		<u>VASCO DE LA GRANGE AUX            BELLES</u> (M) LOF 40723/2179	 <u>MISS 3 DELLE            VALLATE</u> 1965 (F) LOI ST23604	<u>MUTIN DE LA GRANGE AUX            BELLES</u> 1963-08-29 (M) LOF 25217/00190 (CH T, CH CS, CH IB) - lemon <u>THETIS DU STANG DU</u> 1970-04-28 (F) LOF 37095/1537
	<u>REBELLE DE LA FUSILLIERE</u> (F) LOF 34447/1952	<u>MUTIN DE LA GRANGE AUX            BELLES</u> 1963-08-29 (M) LOF 25217/00190 (CH T, CH CS, CH IB) - lemon <u>HERSE DI BELLOSQUARDO</u> (F) LOF 28063/326		

Breeder: HENRI DESMONTS  
 Cotation (FR): 1  
 Tatoo: DND365  
 Italian breeding (estimated): 39%  
 Points in pedigree: 24



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