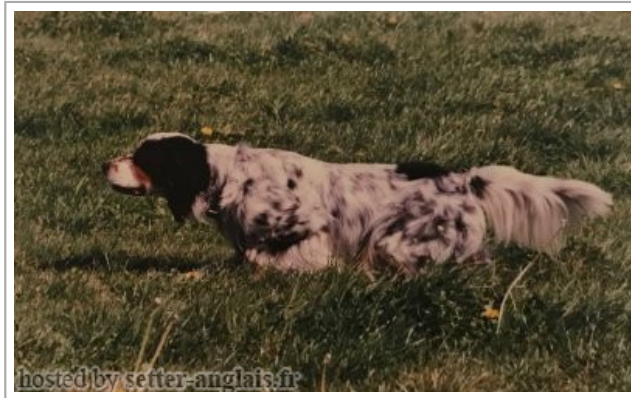









**SHARBERRY QUIN**

(M)  
Couleur : Noi.Mar.Fau.PBl.Env (tricolore)  
[fiche affixe](#)



Père <b>SHARBERRY DUKE</b> 1974 (M)	<b>WASSETTFELL JEM OF SHARBERRY</b> 1970-03-03 (M) KCSB1651BH - bluebelton 	<b>SHARBERRY GILLERT</b> 1968-01-10 (M) KCSB1625BD - bluebelton	 <b>SHARBERRY KANDY</b> 1959 (M) KCSB541AT (FTCh) - bluebelton	
	<b>SHARBERRY LITTLE DO DI</b> 1970-03-18 (F) KCSB0252BG (FTCh) 	<b>MOKA DE LA SALLE VERTE</b> (M) IKC109589 (FTCh)	<b>SHARBERRY GROUSE</b> 1964-03-22 (F) KCSB1648BA - bluebelton	<b>SHARBERRY WAYGOOD WAN</b> (M)
Mère <b>SHARBERRY BREEZE</b> (F) (CH) 	<b>BRINGWOOD CAPRICE</b> 1972 (M) KCSB0889BH (FTCh)	<b>SHARBERRY RED BRACKEN</b> 1966 (M) 88185/66 (FTCh) - lemon 	 <b>SHARBERRY KANDY</b> 1959 (M) KCSB541AT (FTCh) - bluebelton	
	<b>SHARBERRY LITTLE DO DI</b> 1970-03-18 (F) KCSB0252BG (FTCh) 	<b>BRINGWOOD BRIAR</b> 1971-03-20 (F) KCSB1057938/71	<b>WAYGOOD GREY FEATHER</b> (F) 2186AW	<b>SHARBERRY PAT</b> 1966-01-02 (M) KCSB1981BA (F.T. Ch.) - bluebelton
	<b>MOKA DE LA SALLE VERTE</b> (M) IKC109589 (FTCh)	<b>SHARBERRY LING</b> 1969-09-20 (F) KCSB439BF (F T CH)	<b>IAGO DE CAMPILLOS</b> (M) LOF 21782	<b>GAYA DES INCAS</b> 1957 (F) LOF 16414 (TR) - tricolore
	<b>LEMONI</b> (F) IKC106168	<b>FERDIA OF NENAGH</b> 1961-01-04 (M) (F.T. Ch.)	<b>GROUSE OF EMLOUGH</b> (F) IKC100549	<b>GROUSE OF EMLOUGH</b> (F) IKC100549

Sang italien (estimation) : 4 %  
Estimation des points au pédigrée : 26

## Taux de consanguinité (estimation) : 15.1 %

SHARBERRY LITTLE DO DI (2 X 2) : 0.125000  
SHARBERRY KANDY (4 X 4,7) : 0.008789  
FERDIA OF NENAGH (4,5 X 4,6) : 0.006836  
WAYGOOD FIONA (5,5 X 5,7,8) : 0.003372  
DASHING SPOT BONDHU (5,5 X 5,8) : 0.002472  
GROUSE OF EMLOUGH (4 X 4,6) : 0.001953  
SHARBERRY WHITESTONE (6,6,6 X 6,8,8) : 0.000977  
DASHING SCOTTIE BONDHU (6,6 X 6,7) : 0.000488  
DASHING RUBY (5 X 7) : 0.000488  
TOPPERS TONY O (5,7,8 X 7) : 0.000488  
ADARE NIMA (7,7 X 7,7) : 0.000244  
RECOIL BONDHU (7,7 X 7,8) : 0.000122  
SILK BONDHU (8,8,8 X 8,8) : 0.000092  
YANKEE BONDHU (7,7,7,8,8 X 7,8) : 0.000061



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

