

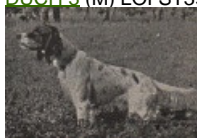







IVA DELLE VALLATE

1969-02-07 (F) LOI ST024059

[fiche affixe](#)

Père TELL DELLE VALLATE (M) LOI ST22206 (chr)	SHARBERRY NICK 1956-01-03 (M) LOI 3888.56 - bluebelton 	DON OF CLUMBREY 1953 (M) KC28403	 COUNT WIND'EM 1952-01-29 (M) KCSB414AL (Recommandé) - bluebelton	
	SAMBA (F) LOI ST14285	EXPRESS OF CLUMBREY 1950-01-03 (F) KC18662	DINAH OF CLUMBREY (F)	
		DUCH 3 (M) LOI ST3919 	YANKEE BONDHU 1942-03-23 (M) KCSB1592AF (Ch T) - bluebelton	STRIFE BONDHU (F)
Mère DINA DELLE VALLATE 1967-05-22 (F) LOI ST009050	CRISMANI DARDO 1960-06-27 (M) LOI ST012680 - bluebelton	LOLA 75 (F) LOI ST10704	QUEROS DELLE MORENE (M) LOI	
		VIVO DI BELLOSQUARDO 1957-02-12 (M) LOI 5187.57 (Ch T) - bluebelton 	TOSCA 3° (F) LOI	
	NINFA 3 DELLE VALLATE (F) LOI ST28218	LOLA 75 (F) LOI ST10704	PAN DEL RODODENDRO (M) LOI 92827	DORA 28 (F) LOI ST3544
		CRISMANI BELLA 1954 (F) LOI 1685.54	REX 6 1955 (M) LOI 2120.55	LARA DI BELLOSQUARDO 1954 (F) LOI 1217.54
		FELIX DI SAN MARZANO (M) LOI ST9543	 TELL68 1945-07-18 (M) LOI 60430.48 (Ch L Ch IT) - bluebelton	 QUES DELLE MORENE 1947-09-07 (F) LOI
		AXY (F) LOI ST9440	TURBINE 1955-12-21 (M) LOI 3182.56 (Ch B) - tricolore	 SONIA DEL ROVERE 1951-08-15 (F) LOI 89082.51 (CH L CHINT) - liver
	 DUCH 3 (M) LOI ST3919	LOLA 75 (F) LOI ST10704		

Estimation des points au pédigrée : 10

Taux de consanguinité (estimation) : 5.1 %

DUCH 3 (3 X 4) : 0.016327
LOLA 75 (3 X 4) : 0.015625
TELL68 (5 X 4,5,6) : 0.007324
LEO DELLA ZARA (5 X 5,6,6) : 0.003296
ALA 28° (5 X 5,6,6) : 0.003113
RAF2 (5,5 X 6,6) : 0.002136
PAN 2 (6,7,7 X 6,7,7,8,8) : 0.000977
VANE DI SAN PATRICK (7,8,8,8,8,8,8 X 7,8,8,8) : 0.000763
FELIX DEL ROVERE (6,8,8 X 6,7,7) : 0.000427
ARTEMIS (7,8,8,8,8 X 7,8,8) : 0.000214
STYLISH TURVY (7,8,8 X 7,8,8,8,8) : 0.000214
LAMON LADY (8,8,8,8 X 8,8) : 0.000122



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