








GOOL DI VALMUSSEGLIA

1971-06-01 (M) LOI ST038624

[fiche affixe](#)

Père ARVIN DI VALMUSSEGLIA 1969-07-03 (M) LOI ST022532	TICINENSIS TWIST 1966-03-30 (M) LOI ST001496 (Ch T B IB) - tricolore	KINN 1960-07-20 (M) LOI 11194 (CH L CHINT) - bluebelton 	CRISMANI CAIO 1959 (M) LOI 6831.59
		WAYGOOD TWIG 1960-07-18 (F) LOI ST13061 (CH A P T) - bluebelton 	THEA 4 1952 (F) LOI 94654.52
	CRISA DI VAL D'IDICE 1966-05-30 (F) LOI ST001465	DUCA DI VAL D'IDICE (M) LOI ST14339 (CH ITAL) 	TOPPERS TONY O 1950-02-08 (M) KCSB554AJ - tricolore
		TITTI 6 (F) LOI ST13636	WAYGOOD FLAGS (F) KC32077
			ZAR 11 (M) LOI 9771 (Ch L Ch Int - Recommandé)
			SARA 6 (F) LOI ST3958
			TELL 44 (M) LOI ST4201
			MIA 2 (F) LOI ST10735
Mère FRANKLINS FELICITY 1966-06-06 (F) LOI ST020764	SHARBERRY KANDY 1959 (M) KCSB541AT (FTCh) - bluebelton 	DASHING SPOT BONDHU 1956 (M) KCSB1159AQ-KCR48271/56-CKC - bluebelton	 DASHING SCOTTIE BONDHU (M) KCSB3047CG - bluebelton
		WAYGOOD FIONA 1955-02-21 (F) KCSB491AP (FTCh) - tricolore 	DASHING BEAUTY BONDHU 1948-09-25 (F) FDSB539227
		WAYGOOD GREY FEATHER (F) 2186AW	 SHARBERRY WHITESTONE 1950-01-03 (M) KCSB544A (FTCh) - bluebelton
			WAYGOOD RAINBOW 1958-01-02 (M) 549AS - tricolore
		WAYGOOD TESSA 1956-11-23 (F)	TURBINE 1955-12-21 (M) LOI 3182.56 (Ch B) - tricolore
			HEGLE DELLA NIVA (F) LOI ST6353
			ILIANA WIND WRAITH 1946-02-27 (M) KCSB543AJ - bluebelton
			JESSICA LLANVAPLEY (F)

Propriétaire : Schirru Adalberto
 Estimation des points au pédigrée : 16

Taux de consanguinité (estimation) : 2 %

WAYGOOD TESSA (5 X 3) : 0.007812
WAYGOOD RAINBOW (5 X 3) : 0.007812
GONZAGHENSIS MUR (5,6,8 X 6) : 0.001465
QUES DELLE MORENE (6,6,8 X 6) : 0.000977
SIGMA 3 (5,8 X 6) : 0.000977
TELL 68 (6,8 X 6) : 0.000610
ADARE NIMA (7 X 5,5) : 0.000488
LINGFIELD MYSTIC (7,8,8,8 X 8) : 0.000061



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