







ILLO EL DEL ASTRO

2009-05-31 (M) BEK 087815
Couleur : Tricolore
[fiche affixe](#)



hosted by setter-anglais.fr

Père SANTOS EL DEL ASTRO (M) BEK 042903 - lemon	NIMO DIONISIS DOULOS (M) BEK 034632 - lemon	REDO DIONISIS DOULOS (M) BEK 5436 (RES.VVW'00.CH.GR) 	 MARTIN DELLA BASSANA 1991-04-07 (M) GR-F-656 - bluebelton	
	MATZA (F) BEK 020112 - bluebelton	ROXI DIONISIS DOULOS (F) BEK 005063	 MARTIN DELLA BASSANA 1991-04-07 (M) GR-F-656 - bluebelton	LARA DELLA BASSANA (F) BEK 4166
		PALAZIENSIS NENO 1995-10-05 (M) BEK 007209 - lemon	PINTA DELLA BASSANA 1992-05-13 (F) GR-F-657 - lemon	PALAZIENSIS LOI 1993-07-06 (M) LOI ST482215 - lemon
		PIANENSIS QUARTA 1993-12-10 (F) LOI ST496673 - bluebelton	PALAZIENSIS IRMA 1992-06-18 (F) LOI ST458318 - bluebelton	ARTU DEL VARO 1987-03-25 (M) LOI ST343862 - lemon
Mère LONA TOU ANEMOU (F) BEK 050327 - tricolore	OTELLO DI TORRE MASINO 1999-01-07 (M) LOI LO9984511 - bluebelton	ASPIS 1990-03-05 (M) LOI ST416169 (CH GQ, Camp. Ripr., Ch. Ital. Lav.) - bluebelton 	CASMIR 1988-03-27 (M) LOI ST370620 - bluebelton	
		LEDDA DEL FALSO 1995-07-15 (F) LOI ST525745 - bluebelton	AKIRA DEL VARO 1987-10-04 (F) LOI ST360728 - lemon	
	ILLA TOU ANEMOU (F) BEK 27927 - bluebelton	inconnu	 PIRSO DI CROCEDOMINI 1992-03-10 (M) LOI ST460419 (Ch L) - tricolore	EDDA DEL FALSO 1992-01-02 (F) LOI ST453539 - Liver
		inconnu	inconnu	inconnu
		ELDA TOU ANEMOU (F) BEK 017317 - bluebelton	 ASPIS 1990-03-05 (M) LOI ST416169 (CH GQ, Camp. Ripr., Ch. Ital. Lav.) - bluebelton	PEA DELLE TORRICELLE (F) BEK 023313

Sang italien (estimation) : 80 %
Estimation des points au pédigrée : 5

Taux de consanguinité (estimation) : 1.5 %

DUN DEL MESHIO (6,7,7,7,8,8,8,8,8 X 7,7,7,7,8,8,8,8) : 0.005096

DECOR LOT (6,6,6,7 X 6,6,7,8) : 0.003967

RADENTIS GIAN (5 X 5,6) : 0.003113

DEM (5 X 6) : 0.000977

OLAF DEL TRE PONTI (6 X 6,7) : 0.000732

LEM DEL RESEGONE (7 X 6,7,8,8) : 0.000488

NILLO DEL BOCIA (7,7 X 8) : 0.000122

ARTU (8 X 8,8,8) : 0.000061

DAGA (8,8 X 8) : 0.000031



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