








BOJ DELLA BAITA

2000-03-15 (M) LOI LO0068920

Père LASER DELLA BAITA 1990-08-18 (M) LOI PT166279	TARO DELLA BAITA 1982-09-30 (M) LOI PT118632 (Ch. Int. Lav.) 	BUDDA 1973-09-05 (M) LOI PT048924	 EDO DELL'AZOR 1967-01-01 (M) LOI PT0300611 (CH.TR.INT.ASS.)	
	VANITY DELLA BAITA 1989-04-28 (F) LOI PT157797	DALIA DEL BOCIA 1979-05-13 (F) LOI PT084722	 SERNOS DEL BOCIA 1967-07-16 (M) LOI PT007177 (CH T)	BRIGITT 1968-09-10 (F) LOI PT014537
		CELO 1983-10-03 (M) LOI PT126174	MISS 1975-02-18 (F) LOI PT057108	PERICLE DEL VENTO 1979-07-07 (M) LOI PT102538
	Mère TRINA DELLA BAITA 1995-12-10 (F) LOI PT192588	LASER DELLA BAITA 1990-08-18 (M) LOI PT166279	CELO 1983-10-03 (M) LOI PT126174	STAR 1981-06-24 (F) LOI PT111373
VANITY DELLA BAITA 1989-04-28 (F) LOI PT157797			 TARO DELLA BAITA 1982-09-30 (M) LOI PT118632 (Ch. Int. Lav.)	
ZARA DELLA BAITA 1988-08-25 (F) LOI PT155410		TARO DELLA BAITA 1982-09-30 (M) LOI PT118632 (Ch. Int. Lav.) 	BUDDA 1973-09-05 (M) LOI PT048924	 JAGA DI VERONELLO 1978-10-05 (F) LOI PT083490
		TARO DELLA BAITA 1982-09-30 (M) LOI PT118632 (Ch. Int. Lav.) 	DALIA DEL BOCIA 1979-05-13 (F) LOI PT084722	CELO 1983-10-03 (M) LOI PT126174
	KIKA DELLA BAITA 1985-07-31 (F) LOI PT136623	BUDDA 1973-09-05 (M) LOI PT048924	DALIA DEL BOCIA 1979-05-13 (F) LOI PT084722	
		CHIM (M) LOI PT054312 (CH.INT.)	DIBA DELLA VERTEMATESE 1981-05-12 (F) LOI PT112107	

Eleveur : MALNATI FRANCO / Propriétaire : MALNATI FRANCO
 Tatouage : ODBF02
 Estimation des points au pédigrée : 8

Taux de consanguinité (estimation) : 38 %

- LASER DELLA BAITA** (1 X 2) : 0.285156
- TARO DELLA BAITA** (2,4 X 3,3,5) : 0.078125
- BUDDA** (3,5 X 4,4,5,6) : 0.009766
- EDO DELL'AZOR** (4,6 X 5,5,5,6,7) : 0.004883
- SERNOS DEL BOCIA** (4,6,6,6 X 5,5,7,7,7) : 0.001953
- GWANG DE VALESIA PT 6323** (5,7 X 6,6,7,8,8) : 0.000305



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