










NIT DA XEARA

2006-04-17 (F) LOE 1631908
Couleur : Blanco y negro (bluebelton)
[fiche affixe](#)



Père ZUN (M) LOE 1178812	ROVAL DUM (M) LOE 1067569	ROVAL MOZART 1987-03-04 (M) LOI ST350880 (CH GQ, Ch. Int. Lav., Ch. Ital. Lav., Camp. Ripr.) - bluebelton 	 DECOR LOT 1978-09-22 (M) LOI ST143178 (Ch IT, Ch T, CH GQ) - bluebelton	
	CLAUDIA (F) LOE 703016	ROVAL ISTRIA 1983-10-20 (F) LOI ST274894 - bluebelton	ROVAL FLY 1982-01-27 (F) LOI ST241785 (Ch GQ) - tricolore	 DECOR LOT 1978-09-22 (M) LOI ST143178 (Ch IT, Ch T, CH GQ) - bluebelton
Père MANYARA DA XEARA 2004-02-19 (M) LOE 1452941 (Tr.Becadas) - bluebelton 	BRUSS DEL FABIOMASSIMO (M) LOE 1416963	DUN DE URTXUBIGANE (M) LOE 517501	 AMOR DE PLAYABARRI (M) LOE 377.431	
		DUNA DE ANDEIRO (F) LOE 511108	KANPOGANE FAX (F) LOE 440185 - bluebelton	
	BONY (F) LOE 1164244	ULISSE DEL FABIOMASSIMO 1994-12-09 (M) LOI ST516763 (Ch. Ital. Lav.) - bluebelton 	 FRED DEL FABIOMASSIMO 1991-09-23 (M) LOI ST447830 (Ch. Ital. Lav.) - bluebelton	NIVA 1992-05-20 (F) LOI ST458970 - lemon
		HELEN DEL FABIOMASSIMO 1995-07-05 (F) LOI ST521860 - lemon	RADENTIS D'ESPANA 1995-05-22 (M) LOE 990823 (Ch IT B, Ch GQ) - lemon 	LINDO DEL DIANELLA 1984-01-07 (M) LOI ST281155 (Ch L) - lemon
	EDRA (F) LOE 7311279	 RADENTIS SBRANCO 1991-07-01 (M) LOI ST448908 (CH IB, Ch. Int. Lav.) - lemon	RADENTIS ALA 1994-03-15 (F) LOI ST496649 (Ch T) - lemon	
			HEM DE PLAYABARRI (M) LOE 521324	
			DQA (F) LOE 56241	

Taux de consanguinité (estimation) : 1.7 %

DECOR LOT (4,4 X 7,7,7,7,7,8) : 0.012695
DUN DEL MESCHIO (5,6,6,6,7,7,8,8 X 8,8,8) : 0.002380
LEM DEL RESEGONE (7 X 6,7,7,7,7,8,8,8,8) : 0.000977
MERA DELL ORSONE (7 X 7,7,7,7,8,8,8) : 0.000671
CRISMANI DIK (7,7,8 X 8,8,8,8) : 0.000488
TRUEBA DELLA FAGIANA (7,8,8,8 X 8) : 0.000153
HAMRIN DEL VOLO (8 X 8) : 0.000031



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

