










RAS DE ZUBIALDE

2013-12-21 (F) LOE 2178992
Couleur : Blanco y naranja (lemon)
[fiche affixe](#)



Père KIN (M) LOE 2041462	JAKI DE BIDASOA (M) LOE 1205403	MAGIC DE KERFEUIL 1996-07-11 (M) LOF 134276/21281 (TR, CH P, CH T) - bluebelton 	 FRANCINI'S JEFF 1993-04-03 (M) LOI ST479317 (Ch. Ital. Lav., Ch. Int. Lav., Camp. Ripr.) - bluebelton	
		OREKA GIPSY (F) LOE 669046	 DEESSE DU VAL D'ARZ 1988-06-08 (F) LOF 95715/15373 (Ch P TR CS) - lemon	
	UMA DE BIDASOA (F) LOE 1491470	JAS DE BIDASOA (M) LOE 1205404	 MAGIC DE KERFEUIL 1996-07-11 (M) LOF 134276/21281 (TR, CH P, CH T) - bluebelton	OREKA EMO 1997-07-16 (M) LOE 0525519 - bluebelton
		IRA DE BIDASOA (F) LOE 1147769	 LEFANTA SNORRE (M) IKCT04490 (FTCh (IRL))	QUES DEL BINARIO 1991-06-23 (F) LOI ST449241 - lemon
Mère CHATA DO QUTO EUME (F) LOE 1606676	RADENTIS D'ESPANA 1995-05-22 (M) LOE 990823 (Ch IT B, Ch GQ) - lemon 	RADENTIS SBRANCO 1991-07-01 (M) LOI ST448908 (CH IB, Ch. Int. Lav.) - lemon 	 RADENTIS BORG 1987-04-30 (M) LOI ST350267 (Ch. Int. Lav., CH GQ, Ch. Ital. Lav., Camp. Ripr.) - lemon	
		RADENTIS ALA 1994-03-15 (F) LOI ST496649 (Ch T) - lemon	 RADENTIS BORG 1987-04-30 (M) LOI ST350267 (Ch. Int. Lav., CH GQ, Ch. Ital. Lav., Camp. Ripr.) - lemon	
	LUNA DE CASA EIREXA (F) LOE 1047798	EPEL DE CASA EIREXA (M) LOE 469052 (Tr CP, Tr PR, CHET y A)	RADENTIS RAISSA 1991-05-30 (F) LOI ST448920 - lemon	ESCOT DE L'OYAT DES DUNES (M) LOE 460266
		CORA DE SOROAN (F) LOE 604731	ROY 2020-02-04 (M) LOF 265751/45675 (TAN) - bluebelton	VANDA DE SOROAN (F) LOE 240290
		GAPAF DE PLAYABARRI (F) LOE 480907		

Sang italien (estimation) : 61 %
Estimation des points au pédigrée : 14

Taux de consanguinité (estimation) : 2.4 %

DECOR LOT (6,6,6,7,7,7,7,8 X 6,6,6,6,7,8,8,8) : 0.011078

RADENTIS GIAN (5,6 X 5,5,7,7) : 0.007782

DUN DEL MESCHIO (7,7,7,8,8,8,8,8,8,8,8 X 7,7,8,8,8,8) : 0.002625

RADENTIS DIDO (6,7 X 5,6) : 0.002197

DAGA (8,8 X 8,8) : 0.000061



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