








BORA DE RANOI

(F) LOE 1691311

Couleur : Blanco y naranja (lemon)

[fiche affixe](#)

Père IDARGA-KO FOX (M) LOE 1485381	KEN 1998-05-10 (M) LOE 1167659 (Champion, Trialer GQ) - lemon 	ARNO 1988-04-17 (M) LOI ST374735 (Ch. Int. Lav., Camp. Ripr., Ch. Ital. Lav.) - lemon 	 CRISMANI ATOS 1980-02-01 (M) LOI ST208763 (Ch IT) - liver	
	XARMA DE OIANGUREN (F) LOE 1203221	RADENTIS D'ESPANA 1995-05-22 (M) LOE 990823 (Ch IT B, Ch GQ) - lemon 	FELIX 1992-02-12 (M) LOI ST460262 - lemon	SWING DELLA VECCHIA IRLANDA 1984-08-01 (F) LOI ST295020 (Ch L) - lemon
Mère BRIDA 2000-02-12 (F) LOE 1319102 - lemon	ONAC DE BAYARA (M) LOE 979590	NORA DE OIANGUREN (F) LOE 803509	RADENTIS SBRANCO 1991-07-01 (M) LOI ST448908 (Ch IB, Ch. Int. Lav.) - lemon	
		FLORIMOND DE RACK LAND 1990-12-12 (M) LOF 107557/17873 (Ch P) - bluebelton 	DORAA 1991-06-01 (F) LOI ST472831 (Champion) - lemon	
	ILLA (F) LOE 1087791	GARBUNO-KO ADIN (F) LOE 0766901	JEFF DE PLAYABARRI (M) LOE 0669037 (Tr (FR96))	RADENTIS ALA 1994-03-15 (F) LOI ST496649 (Ch T) - lemon
		NEY (M) LOE 0525160	GAZA DE MENDI AÑEZCAR (F) LOE 594821	 ALMER 1984-04-03 (M) LOF 81739/9431 (CHQFS CHQFC CHCPC TR) - bluebelton
	ILLA (F) LOE 0566220	JEFF DE PLAYABARRI (M) LOE 0669037 (Tr (FR96))	VENISE 1984-06-03 (F) LOF 80487/11527 (Ch CPS FGT, Trialer) - bluebelton	
		SARA (F) LOE 0477023		
		inconnu		
		inconnu		
		inconnu		
		inconnu		

Sang italien (estimation) : 66 %

Estimation des points au pédigrée : 13

Taux de consanguinité (estimation) : 1 %**JEFF DE PLAYABARRI** (4 X 4) : 0.007812**BOI** (5 X 6) : 0.000977**DUN DEL MESHIO** (7,7,8,8,8,8 X 7,8) : 0.000793**LEM DEL RESEGONE** (7 X 6,8) : 0.000244**CRISMANI OLAF** (8,8 X 7,8) : 0.000122**VAVA DEL TIDONE** (6 X 8) : 0.000122**OLA DELLA MARCIOLA** (7,8 X 8) : 0.000061**MUR** (7,8 X 8) : 0.000061**BRILL 2 DEL ROVERE** (8 X 8) : 0.000031

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