



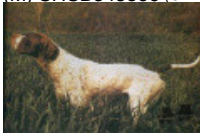





BILL DE LEMANIA

2006-07-02 (M) LOF 94303/15165

Couleur : Fau. PBI.Env.

[fiche affixe](#)

Père PAL DE LEMANIA 1999-09-04 (M) LOF 83318/12917 - Mar. PBI.Env.	ETZEL ZUR ALTEN MUHLE 1994-04-11 (M) DPSZ27/94	IGOR VON HOHENSTAUFEN DPZ. 20/88 (M) 	 TIBET DE LA LEMBAZ 1982-01-18 (M) SHSB348366 (CH IB, CHIT, CH GQ)	
		AIKE VON FERING LUN (F) - Fau. PBI.TLi.	CARA V. HOHENSTAUFEN (F) VDH85/0330159	
	LARA DE LEMANIA 1995-04-23 (F) LOF 74694/12604 - Noi. Mar.Fau. Pan.Bla.	FILOU DE LEMANIA 1990-05-31 (M) LOF 63929/8375 - Mar. PBI.Env.	WHITEFIELD ARNO (M) - Noi. PBI.TLi.	RIVA VOM KLEEBACHTAL (F) - Noi. PBI.TLi.
		BORA DE LEMANIA 1986-11-16 (F) LOF 56588/8181 - Mar. PBI.TLi.	 IPPOCRATE DEL VENTO 1982-08-31 (M) LOI PT119471 (Camp. Ripr.) - BIANCO E NERO TESTA DI MORO MACC	AIDA DE LEMANIA 1985-01-15 (F) LOF 53204/7392 (CH IB) - Mar. PBI.TLi.
Mère ILONA ZUR ALTEN MUHLE VDH/DPZ. 48/98 1998-08-02 (F) LOF 87686/15488 HD-A - Mar. PBI.Env.	HARDY DU BOIS DES PERCHES 1992-08-10 (M) LOF 986375 (CH IT) - Fau. PBI.TLi. 	TIBET DE LA LEMBAZ 1982-01-18 (M) SHSB348366 (CH IB, CHIT, CH GQ) 	 MANDRAKE (M)	
		FAONA DES BUVEURS D'AIR 1990-07-20 (F) LOF 64444/10164 - Fau. PBI.Env.	RADE DE LA LEMBAZ (F)	
	CARMEN ZUR ALTEN MUHLE (F) DPZ.36/93	IGOR VON HOHENSTAUFEN (M) DPZ.20/88	 BINGO DE LA VALLEE DU FREMUR 1986-05-19 (M) LOF 56696/6612 (TR) - Fau. PBI.TLi.	 ASTRA DU VIVIER DU FIEUX 1985-12-15 (F) LOF 54889/7832 - Fau. PBI.TLi.
		AIKE VON FERING LUN (F) - Fau. PBI.TLi.	inconnu	inconnu
			WHITEFIELD ARNO (M) - Noi. PBI.TLi.	RIVA VOM KLEEBACHTAL (F) - Noi. PBI.TLi.

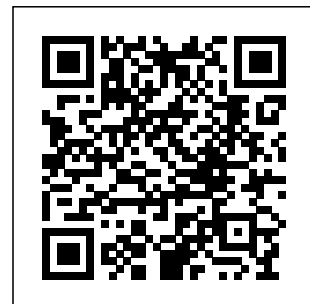
Eleveur : JEAN-LOUIS & HENRI GOELDLIN DE TIEFENAU

Cotation : 1

Tatouage : 2DJK596

Sang italien (estimation) : 24 %

Estimation des points au pédigrée : 7

Taux de consanguinité (estimation) : 4.9 %[AIKE VON FERING LUN](#) (3 X 3) : 0.031250[TIBET DE LA LEMBAZ](#) (4 X 3) : 0.015625[CLASTIDIUM ISLO](#) (6,7,7,8,8 X 6,7,7,8,8) : 0.001892[CLASTIDIUM MIRCQ](#) (7 X 6,8) : 0.000061

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

