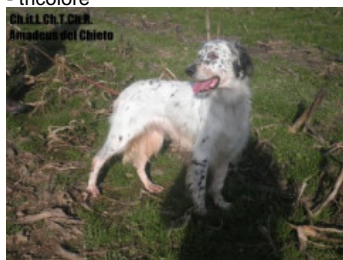


MORGAN DI BOJIOGLOU

2007-06-20 (M) BEK 071620
 Color: Liver
 Kennel



Father
AMADEUS DEL CHIETO
 2001-01-20 (M)
 LOI LO01169910
 (Camp. Ripr., CH GQ, Ch. Ital. Lav., Ch. Int. Lav.)
 - tricolore



PALIANENSIS DENNY 1999-09-21
 (M) LOI LO0030176 (Ch. Ital. Lav., Ch. Int. Lav.) - lemon



RIENZA 1995-07-16 (F) LOI
 ST528085 (Ch. Ital. Lav.) - bluebelton

NERO 1998-11-07 (M) LOI
 LO9999817 - bluebelton

EMI 1991-01-13 (F) LOI ST435701 -
 tricolore

ARNO 1987-08-16 (M) LOI ST354470
 (Ch. Int. Lav.) - bluebelton



FANNY 1994-03-18 (F) LOI ST500979
 - bluebelton



FRAM 1997-01-20 (M)
 LOI ST559411 (Camp. Ital. Lav.) - lemon

NADINE 1995-04-29 (F) LOI
 ST524507 - bluebelton



LEM DEL DIANELLA
 1984-01-07 (M) LOI
 ST281150 (CH T IT) -
 tricolore

ANITA 1989-10-26 (F) LOI ST409023
 - bluebelton


RAMBO 1985-09-24 (M) LOI
 ST318855 - bluebelton

ELLY 2 DI NONNO VITTORIO
 1986-08-02 (F) LOI ST339749 -
 bluebelton



**NOAH DEL
 DIANELLA**
 1988-08-10 (M) LOI
 ST376808 -
 bluebelton

NIVES 1992-06-20 (F) LOI ST470141
 - bluebelton

<p>Mother <u>DOLLY DI BOJIOGLOU</u> (F) BEK 050143 - White Liver</p>	<p><u>BALGI'S DENNIS</u> 2000-04-08 (M) LOI LO0098320 - bluebelton</p>	<p><u>BILL</u> 1990-05-05 (M) LOI ST421797 (Ch. Ital. Lav., Ch. Int. Lav., Camp. Ripr.) - bluebelton</p>	 <p><u>RALF DEL DIANELLA</u> 1981-09-16 (M) LOI ST239141 (CH GQ, Camp. Ripr.) - bluebelton</p>
		<p><u>MERY</u> 1996-03-07 (F) LOI ST539122 - tricolore</p>	<p><u>BELLA</u> 1986-04-21 (F) LOI ST331750 - bluebelton</p>
		<p><u>ALINA</u> (F) BEK 029531 - tricolore</p>	<p><u>ELJA</u> 1993-10-22 (M) LOI ST493486 - lemon</p>
	<p><u>DRAGO METEORON</u> (M) BEK</p>	<p><u>TANGA</u> 1990-11-01 (F) LOI ST430228 - liver</p>	<p>unknown</p>
		<p><u>DALIDA METEORON</u> (F) BEK</p>	<p>unknown</p>
			<p>unknown</p>

Owner: KONSTANTINOS BOGIOGLOU
Vice Champion d'Europe Quête de Chasse 2012.
Italian breeding (estimated): 75%
Points in pedigree: 23





Note: data are entered by members. There is no guarantee about accuracy of data.