


**DUNA DELLA BASSANA**

1973-03-23 (F) LOI ST061729

Kennel

Father <u>VET DELLA BASSANA</u> (M) LOI	<u>ATO DELLA BASSANA</u> 1968-04-10 (M) LOI ST013178 - tricolore 	<u>JESTER OF WHITESEAL</u> 1960-11-28 (M) LOI ST002627	<u>ERNFORD KINGFISHER</u> (M) 357AR21781	
	<u>TREA DELLA BASSANA</u> 1968-09-30 (F) LOI ST016088	<u>MILCA 3°</u> (F) LOI ST14472	<u>LITTLEWOODGOTE JUBILEE</u> (F) KC83425	<u>GHIR</u> (M) LOI ST9030
Mother <u>FIRA DELLA BASSANA</u> 1971-04-15 (F) LOI ST039419	<u>ATO DELLA BASSANA</u> 1974-04-20 (M) LOI ST075305 - BIANCO	<u>RUDY DEL BENTIVOGLIO</u> (M) LOI ST31351	<u>CAIO DEL BENTIVOGLIO</u> (M) LOI ST21130	
	<u>TREA DELLA BASSANA</u> 1968-09-30 (F) LOI ST016088	<u>SORAIA DELLA BASSANA</u> (F) LOI ST27119	<u>MINA</u> (F) LOI ST17190	
		<u>UP DI CEREIA</u> 1970-07-08 (M) LOI ST30970 (Ch Italie B, Ch Reproducteur)	<u>LINDO 3 DI CEREIA</u> 1961-06-07 (M) LOI 12103 (Ch L Ch Int) - lemon	<u>FULL</u> (M) LOI ST18066
		<u>MIRCA</u> 1968-06-02 (F) LOI ST013950	<u>LINA DI CEREIA</u> 1966-01-01 (F) LOI ST17864	<u>MILCA 3°</u> (F) LOI ST14472
		<u>RUDY DEL BENTIVOGLIO</u> (M) LOI ST31351	<u>DARIX</u> 1965-06-13 (M) LOI ST26913	
		<u>SORAIA DELLA BASSANA</u> (F) LOI ST27119	<u>LILLA50</u> (F) LOI ST19368	
			<u>CAIO DEL BENTIVOGLIO</u> (M) LOI ST21130	
			<u>MINA</u> (F) LOI ST17190	
			<u>FULL</u> (M) LOI ST18066	
			<u>MILCA 3°</u> (F) LOI ST14472	

Owner: Lui Remo  
Points in pedigree: 2**Estimated coefficient of inbreeding: 15.2 %**

TREA DELLA BASSANA (2 X 2) : 0.125000  
MILCA 3° (3,4,5 X 4,5) : 0.023438  
BRICK DEL ROVERE (5,6 X 5,6,6) : 0.001465  
TELL68 (7,8,8 X 7,7,8,8,8,8,8) : 0.000427  
RAF2 (6,7 X 6,7,7,8,8) : 0.000366  
CRISMANI BLACK (7 X 6,7,7) : 0.000366  
QUES DELLE MORENE (8,8 X 7,8,8,8,8,8,8) : 0.000183  
ASTRA 5 (7 X 7,7) : 0.000122  
GAIA 2 (8 X 7,8) : 0.000061  
MINO DI BELLOSQUARDO (8 X 7,8) : 0.000061  
ALA 28° (8 X 8,8,8) : 0.000061  
LEO DELLA ZARA (8 X 8,8,8) : 0.000061

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