








**CASSIA 2 DELLE VALLATE**

1966-08-31 (F) LOI ST002740

Couleur : n.d.

[fiche affixe](#)

Père <b>CRISMANI DERO</b> (M) LOI ST12120 	<b>QUIVER DI CASTEL MUSELLA</b> (M) LOI ST6267	<b>NEWTON DI CASTEL MUSELLA</b> (M) LOI ST4036	<b>RAF2</b> 1949-04-25 (M) LOI 69730.49 (CH L CHINT) - bluebelton inconnu	
	<b>CRISMANI CALI</b> (F) LOI ST6834 	<b>DAME DI CASTEL MUSELLA</b> 1954 (F) LOI 759.54	<b>QUEROS DELLE MORENE</b> (M) LOI <b>PUPA 10</b> (F) LOI	<b>TELL68</b> 1945-07-18 (M) LOI 60430.48 (Ch L Ch IT) - bluebelton 
		<b>CRISMANI BLACK</b> 1954-06-28 (M) LOI 1683.54 (CH L CHINT)	<b>ASTRA 5</b> 1953-03-23 (F) LOI ST219	<b>QUES DELLE MORENE</b> 1947-09-07 (F) LOI <b>LAMON TILL</b> (M) LOI <b>QUES DELLE MORENE</b> 1947-09-07 (F) LOI
	Mère <b>QUINTA DELLA NIVA</b> (F) LOI ST12550	<b>MECO DELLA NIVA</b> 1958-01-15 (M) LOI ST6379	<b>CRISMANI BUCK</b> 1954-06-28 (M) LOI 1684.54 (Ch L) - tricolore 	<b>TELL68</b> 1945-07-18 (M) LOI 60430.48 (Ch L Ch IT) - bluebelton 
<b>ELITE DE PORT ARTHUR</b> (F) LOF			<b>QUES DELLE MORENE</b> 1947-09-07 (F) LOI <b>BEN HUR DE PORT ARTHUR</b> (M) LOF 13203 (TR) 	<b>YOUKETTE DE PORT ARTHUR</b> (F) LOF 12009 (Ch T B IB) 
<b>NIVA DELLA NIVA</b> (F) LOI ST745		<b>X GOLD WIND'EM</b> (M) LOI <b>CALCARIA DANIELA</b> (F) LOI	inconnu inconnu inconnu inconnu	

Estimation des points au pédigrée : 4

**Taux de consanguinité (estimation) : 3.3 %**

**QUES DELLE MORENE** (4,4 X 4) : 0.016235  
**TELL68** (4 X 4) : 0.009766  
**LEO DELLA ZARA** (5,5,5 X 5) : 0.002197  
**ALA 28°** (5,5,5 X 5) : 0.002075  
**STYLISH TURVY** (7,7,7,8,8,8,8,8,8,8,8,8,8 X 7,8,8) : 0.000763  
**VANE DI SAN PATRICK** (7,7,7,7,7,7,8,8,8 X 7,8) : 0.000549  
**PAN 2** (6,6,6,6 X 6) : 0.000488  
**FELIX DEL ROVERE** (6,6,6,7 X 6) : 0.000244  
**LAMON LADY** (7,8,8,8,8,8,8,8 X 8,8) : 0.000183  
**NICE STYLE STAAR** (7,7,7,8,8,8,8,8 X 7,8) : 0.000122  
**ARTEMIS** (7,7,7,7,7 X 7) : 0.000122  
**FULL 2** (8,8,8,8,8,8,8 X 8,8) : 0.000061



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