











CLASTIDIUM FATA

1984-07-15 (F) LOI PT130360

Couleur : BIANCO ARANCIO MASCHERA APERTA

[fiche affixe](#)

<p>Père</p> <p>CLASTIDIUM BORGK 1981-11-05 (M) LOI PT114787 - BIANCO ARANCIO STELLA IN FRONTE</p>	<p>CLASTIDIUM PITER 1973-04-01 (M) LOI PT045211 - **</p>	<p>FERREOS TOM 1965-05-09 (M) LOI PT030769</p> 	<p>FUGLS VILMANN 19401 N (M)</p>
		<p>CLASTIDIUM INTRA 1968-10-03 (F) LOI PT014942</p> 	<p>SONDERMOSENS RINO 1963-05-25 (M) LOI PT008559</p>
		<p>CLASTIDIUM POCKER 1973-04-25 (M) LOI PT045229</p> 	<p>LUCANIAE HELGA PT 10658 (F)</p>
		<p>CLASTIDIUM ZELLA 1979-06-30 (F) LOI PT102304 - BIANCO ARANCIO TARTUFO E MUCOSE</p>	<p>FERREOS TOM 1965-05-09 (M) LOI PT030769</p> 
<p>Mère</p> <p>CLASTIDIUM ZELLA 1979-06-30 (F) LOI PT102304 - BIANCO ARANCIO TARTUFO E MUCOSE</p>	<p>CLASTIDIUM AVA 1980-11-03 (F) LOI PT107752 - BIANCO ARANCIO MASCHERA APERTA T</p>	<p>CLASTIDIUM LISA 1969-08-05 (F) LOI PT023519</p> 	<p>CLASTIDIUM LISA 1969-08-05 (F) LOI PT023519</p>
		<p>CLASTIDIUM ROSY 1974-06-26 (F) LOI PT054175</p>	<p>CLASTIDIUM ROSY 1974-06-26 (F) LOI PT054175</p>
		<p>FERREOS TOM 1965-05-09 (M) LOI PT030769</p> 	<p>FUGLS VILMANN 19401 N (M)</p>
		<p>CLASTIDIUM LISA 1969-08-05 (F) LOI PT023519</p>	<p>BOGAS LAILA 211476 R (F)</p>
<p>CLASTIDIUM POCKER 1973-04-25 (M) LOI PT045229</p> 	<p>CLASTIDIUM ROSY 1974-06-26 (F) LOI PT054175</p>	<p>CLASTIDIUM LISA 1969-08-05 (F) LOI PT023519</p>	<p>TINO BOGAS 1965-04-18 (M) LOI PT009143</p> 
		<p>FERREOS TOM 1965-05-09 (M) LOI PT030769</p> 	<p>CLASTIDIUM HORA 1967-07-22 (F) LOI PT008587</p> 
		<p>CLASTIDIUM LAMA 1969-06-22 (F) LOI PT020987</p>	<p>FUGLS VILMANN 19401 N (M)</p>
		<p>inconnu</p>	<p>BOGAS LAILA 211476 R (F)</p>

Eleveur : RAVETTA FRANCESCO / Propriétaire : RAVETTA FRANCESCO

Taux de consanguinité (estimation) : 28.9 %

CLASTIDIUM ZELLA (3 X 1) : 0.140625

ERREOS TOM (3,4,5,5 X 3,3) : 0.078125

CLASTIDIUM POCKER (3,4 X 2) : 0.062500

SONDERMOSENS RINO (4,6 X 4) : 0.007812



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

