










**JADE DU BOIS DES PERCHES**

1994-08-29 (F) LOF 73369

Couleur : Fau. PBl.Env.

[fiche affixe](#)

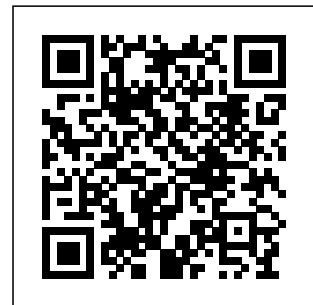
<p>Père</p> <p><a href="#">MIRTO DELLO ZORINO</a> 1988-03-29 (M) LOI 152415</p>	<p><a href="#">TIBET DE LA LEMBAZ</a> 1982-01-18 (M) SHSB348366 (CH IB, CHIT, CH GQ)</p> 	<p><a href="#">MANDRAKE</a> (M)</p> 	<p><a href="#">LOR</a> (M)</p>	
	<p><a href="#">FLORA DELLO ZORINO DES PLAINES DE BERLOCH</a> 2021-09-30 (F) LOI 114268 - Noi. PBl.Env.</p>	<p><a href="#">RADE DE LA LEMBAZ</a> (F)</p>	<p><a href="#">BETA DELLA BOCCELLA</a> (F)</p>	
<p>Mère</p> <p><a href="#">HERA DU BOIS DES PERCHES</a> 1992-08-10 (F) LOF 69382/11582 - Fau. PBl.Env.</p>	<p><a href="#">TIBET DE LA LEMBAZ</a> 1982-01-18 (M) SHSB348366 (CH IB, CHIT, CH GQ)</p> 	<p><a href="#">MANDRAKE</a> (M)</p> 	<p><a href="#">LOR</a> (M)</p>	
	<p><a href="#">FAONA DES BUVEURS D'AIR</a> 1990-07-20 (F) LOF 64444/10164 - Fau. PBl.Env.</p> 	<p><a href="#">BINGO DE LA VALLEE DU FREMUR</a> 1986-05-19 (M) LOF 56696/6612 (TR) - Fau. PBl.TLi.</p>	<p><a href="#">ONYX DE LA LEMBAZ</a> (M)</p> 	<p><a href="#">BETA DELLA BOCCELLA</a> (F)</p>
	<p><a href="#">ASTRA DU VIVIER DU FIEUX</a> 1985-12-15 (F) LOF 54889/7832 - Fau. PBl.TLi.</p> 	<p><a href="#">VER DE PLAYABARRI</a> 1984-02-08 (M) LOF 58593/6648- (CHIT, CH GQ, TR) - Fau. PBl.Env.</p> 	<p><a href="#">ALFA DELLA MOLLE</a> (F)</p>	
			<p><a href="#">VANESSA DE LA LEMBAZ</a> 1984-02-01 (F) LOF 55002/7100 - Noi. PBl.TLi.</p>	<p><a href="#">MARCH DELLA CISA</a> 1981-04-04 (M) LOI 109927 (CH IB, CHIT, CH GQ, TR) - Noi Pbl Env</p> 
			<p><a href="#">WHITEFIELD HESTER</a> 1983-06-23 (F) LOF 53313/6629 (TR) - Fau. PBl.Env.</p>	

Eleveur : CHRISTOPHE DE BALORRE

Tatouage : SKD373

Sang italien (estimation) : 73 %

Estimation des points au pédigrée : 13

**Taux de consanguinité (estimation) : 12.6 %**[TIBET DE LA LEMBAZ](#) (2 X 2) : 0.125000[CLASTIDIUM ISLO](#) (6 X 6,7,7,8) : 0.000488[CLASTIDIUM MIRCQ](#) (5 X 5,7) : 0.000488

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