

















VASCO 1

2024-06-11 (M) LOF 291586

Couleur : Noï. Mar.Fau. PBI.Env.Mou. (tricolore)

<p>Père <u>NEEL DU VALLON DE BEAUDINI</u> 2017-05-09 (M) LOF 249445/43478 - lemon</p>	<p><u>JUMBO DES COTEAUX DU GRAND MOULIN</u> 2014-05-09 (M) LOF 234390/40267 (TR, CH P) - lemon</p> 	<p><u>ELIOT DES COTEAUX DU GRAND MOULIN</u> 2009-05-13 (M) LOF 203193/34038 (CH P, TR) - tricolore</p>	 <p><u>VAD DU MAS D'EYRAUD</u> 2004-05-22 (M) LOF 176886/28894 (TR GQ) - lemon</p>
	<p><u>H'OLA DU VALLON DE BEAUDINI</u> 2012-10-12 (F) LOF 225495/46544 (CH A, CH P, CH GT) - bluebelton</p> 	<p><u>CHEYENNE DU MAS D'EYRAUD</u> 2007-05-10 (F) LOF 191977/37218 (CH P) - lemon</p> 	<p><u>VITIS DES RIVES DE LA DURANCE</u> 2004-09-10 (F) LOF 178624/34399 (TR) - bluebelton</p>
<p>Mère <u>PHIDJY DU CLOS MARCEL</u> 2019-06-24 (F) LOF 262561/57592 - tricolore</p>	<p><u>LASTER DES SEPT PROVINCES</u> 2015-03-16 (M) LOF 240663/41403 - tricolore</p>	<p><u>EARN DU VALLON DE BEAUDINI</u> 2009-03-17 (M) LOF 202244/34075X (TR, CH P) - lemon</p> 	 <p><u>VAD DU MAS D'EYRAUD</u> 2004-05-22 (M) LOF 176886/28894 (TR GQ) - lemon</p>
	<p><u>LYS DE LA CHENAIE DE CORBAT</u> 2015-06-01 (F) LOF 239295/50537 - bluebelton</p>	<p><u>VENUS DU VALLON DE BEAUDINI</u> 2004-02-08 (F) LOF 174926/33496 - tricolore</p> 	 <p><u>RADENTIS ODESSA</u> 2003-02-18 (F) LOF 175115/32206 - lemon</p>
		<p><u>IZTINGORRI SUA</u> 2007-10-23 (M) LOE 1711165 (Tr CP, Tr BC, Ch EHFT-14) - tricolore</p> 	<p><u>CORK DU VALLON DE BEAUDINI dit CENIEG</u> 2007-06-25 (M) LOF 193006/32440 - bluebelton</p>
		<p><u>EKLI DES SEPT PROVINCES</u> 2009-06-18 (F) LOF 206860/42024 - lemon</p>	 <p><u>APRIL DU VALLON DE BEAUDINI</u> 2005-04-30 (F) LOF 180686/34697 - lemon</p>
		<p><u>CALIF DE LA CHENAIE DE CORBAT</u> 2007-01-28 (M) LOF 190291/31915 (TR) - lemon</p>	 <p><u>SOUKY DES FORÊTS CORRÉZIENNES</u> 2001-08-27 (M) LOF 163749/26526 (TR GQ, CH P) - bluebelton</p>
		<p><u>GAIA DE LA CHENAIE DE CORBAT</u> 2011-03-31 (F) LOF 214607/45126 (TAN) - bluebelton</p>	<p><u>OLA DE LA MUNIA</u> 1998-09-01 (F) LOF 146050/26709 (TR) - bluebelton</p>
			 <p><u>VIRUS DES SEPT PROVINCES</u> 2004-01-26 (M) LOF 176718/28721 (TR, CH P) - bluebelton</p>
			 <p><u>IZTINGORRI TAN</u> (F) LOE 1329000 - bluebelton</p>
			 <p><u>RADENTIS BILLO</u> 2001-10-25 (M) LOE 1376724 (Ch GQ) - lemon</p>
			 <p><u>C'XASKI DES SEPT PROVINCES</u> 2007-04-12 (F) LOF 193721/38842 - bluebelton</p>
			<p><u>JDSON DES BORDS DE LA VAREZE</u> 2003-05-27 (M) LOF 171338/28889 (Ch P) - lemon</p>
			<p><u>U II DE LA CHENAIE DE CORBAT dite YOUTOU</u> 2003-06-25 (F) LOF 171595/32603 - lemon</p>
			 <p><u>DARTAGNAN DES CLOS DE LA MADOIRE</u> 2008-04-30 (M) LOF 197785/0 - tricolore</p>
			<p><u>DINETTE DE LA CHENAIE DE CORBAT</u> 2008-03-19 (F) LOF 196211/38383 - bluebelton</p>

Puce : 250269591791095
Sang italien (estimation) : 62 %
Estimation des points au pédigrée : 17

Taux de consanguinité (estimation) : 2.2 %

RADENTIS BILLO (5,5 X 4) : 0.008789
DECOR LOT (6,7,7,8,8,8,8 X 8,8,8,8,8,8,8,8) : 0.003571
RADENTIS SBRANCO (6,6,7,7,8,8 X 5,7) : 0.002197
COW BOY DES RIVES DE L'ESTRIGON (7,8,8,8 X 7,7,7,8) : 0.001007
RADENTIS ALA (6,6,8,8 X 5,7) : 0.000977
DODGE DEL TIRSO (6 X 5) : 0.000977
RADENTIS GIAN (8,8,8,8,8 X 7,7,7,8,8,8) : 0.000854
RADENTIS BORG (7,7,7,7,8,8 X 6,6,8,8) : 0.000549
RADENTIS D'ESPANA (7,7 X 6) : 0.000488
MALINE (6,6 X 7) : 0.000488
AMBO DEL VARO (7,8,8,8 X 7,8) : 0.000397
ROVAL MOZART (7,7,7,8 X 7) : 0.000366
DORISS DE L'ECHO DE LA FORET (7 X 7,7,8) : 0.000244
HYPER DE L'ECHO DE LA FORET (6 X 7) : 0.000244
DEM (8,8,8,8 X 8,8) : 0.000244
AURA DE KERFEUIL (8 X 7,8,8) : 0.000122
ARNO (7,7 X 8) : 0.000122
ALMER (7,8,8 X 8) : 0.000122
UNE BELLE DE KERFEUIL (8,8,8 X 8) : 0.000092



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