

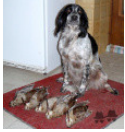
















**VERONE**

2024-07-06 (M) LOF 292831

Couleur : Noï. PBI.Env.Mou. (bluebelton)

Père <b>NICO</b> 2017-02-06 (M) LOF 249894/48090 - bluebelton	<b>JAGGER DE LA COMBE DES NYMPHES</b> 2014-06-12 (M) LOF 235711/40294 - liver	<b>DAX</b> 2008-10-12 (M) LOF 201248/33664 (CHTGS TR CHITF) - lemon 	 <b>TWIST DES BERGES DE LA GÉLINE</b> 2002-07-20 (M) LOF 168427/27296 (TRGQ) - bluebelton	
		<b>CHIPIE DU BANDO DE COUFFINS</b> 2007-06-08 (F) LOF 192240/38194 - bluebelton 	<b>RADJA</b> 2000-05-01 (F) LOF 153655/29850 - lemon	
	<b>GALAS D'AR RADEN KEFELEG</b> 2011-12-23 (F) LOF 220046/45989 - tricolore	<b>FOREST DES SACOS DE RONARCH</b> 2010-05-31 (M) LOF 209979/35760 (TAN) - tricolore 	 <b>VOLCAN DU BANDO DE COUFFINS</b> 2004-05-28 (M) LOF 176942/28647 (CHA) CH.T. CHP) - lemon	 <b>ALTESSE DE LA PLANE DE TOUR-NOEL</b> 2005-04-28 (F) LOF 180901/34424 - bluebelton
		<b>DOYA</b> 2008-06-08 (F) LOF 199101/40571 - bluebelton	 <b>BUGLEY DU MAS D'EYRAUD</b> 2006-06-24 (M) LOF 189667/31105 - bluebelton	
			 <b>BERYL</b> 2006-06-30 (F) LOF 187269/35941 (TAN) - tricolore	 <b>ATHOS DE L'ECHO DE LA FORET</b> 2005-01-01 (M) LOF 179114/29360 - bluebelton
			<b>UMEA</b> 2003-05-01 (F) LOF 172570/34092 - bluebelton	

Mère <u>SNOW DU PAYS CELTIC</u> 2021-09-21 (F) LOF 278703/55891 - bluebelton	<u>NOUGA DU PAYS CELTIC</u> 2017-07-26 (M) LOF 257383/44226 - bluebelton	<u>INSTAR DES BOIS DES GUENINS</u> 2013-09-08 (M) LOF 231286/41491 - lemon	 <u>VAILLANT DU VAL CLAIR</u> 2004-07-09 (M) LOF 177397/28948 (TR, CH P, CH T, CH CS, CH(P)B) - lemon
	<u>MAIWENN DU PAYS CELTIC</u> 2016-11-09 (F) LOF 248926/52617 - liver	<u>IRIS II DU FIEF DE LA GARENNE</u> 2013-09-20 (F) LOF 230902/46665 - bluebelton	
<u>HULCK DES CLOS DE LA MADOIRE</u> 2012-05-27 (M) LOF 223035/038176 - tricolore			 <u>EMA DELLA CRUISMANY</u> 2009-04-19 (F) LOF 204863/40548 (TAN, CH IE) - bluebelton
		<u>JALI DU MAS D'EYRAUD</u> 2014-07-10 (F) LOF 237068/48408 - tricolore	 <u>KIKO DE LA ARMUÑA</u> 2005-06-01 (M) LOE 1533032 (Ch GQ, CH IT, CH(ES)T) - lemon
			 <u>BELLA DU VAL CLAIR</u> 2006-09-15 (F) LOF 190128/37015 (TR) - bluebelton
			 <u>RADENTIS OSLO</u> 2003-02-18 (M) LOF 175114/27644 (CH.T.-CHP -CHA -CHIB -CHCS -TR) - bluebelton
			 <u>DALIA DU MAS D'EYRAUD</u> 2008-07-20 (F) LOF 199339/39803 (TAN) - lemon

Puce : 250269101147335

Sang italien (estimation) : 58 %

Estimation des points au pédigrée : 2

## Taux de consanguinité (estimation) : 1.3 %

RADENTIS D'ESPANA (7,7 X 6,6,6) : 0.001465  
RADENTIS SBRANCO (7,8,8,8 X 6,7,7,7,8) : 0.001373  
HULCK DU VAL D'AUTAN (6,6 X 6,8) : 0.001221  
RADENTIS BILLO (6 X 5) : 0.001099  
ALMER (7,7,7,8,8 X 7,8,8) : 0.000793  
AMBO DEL VARO (6,7 X 7,8,8) : 0.000732  
RADENTIS GIAN (7,8,8 X 7,8,8,8,8) : 0.000641  
RADENTIS ALA (7,8,8 X 6,7,7,7) : 0.000610  
FANNY DU VAL CLAIR (6 X 6,8) : 0.000610  
NASH DU POULIT SAN DANIS (6 X 6) : 0.000488  
LIZA DU SENTIER DES LUTINS (6 X 6) : 0.000488  
LAZZI DE MALAUSE (5 X 7) : 0.000488  
LERRY (7 X 6,7) : 0.000366  
GEX DU VAL DU RUTH (6,7,7 X 8,8) : 0.000366  
ARNO (8,8,8 X 7,7,8,8) : 0.000366  
MAGIS DORIANA (7 X 6) : 0.000244  
IBOS DU VAL BARREAU (7 X 6) : 0.000244  
FIERO (7 X 6) : 0.000244  
RADENTIS BORG (8,8 X 7,7,8,8,8,8,8,8) : 0.000214  
ROVAL MOZART (7,7,8,8 X 8) : 0.000183  
ODE DEL SOLE (8 X 6,7) : 0.000183  
FLIP DE CODORNIS (7,7,8 X 7,8) : 0.000183  
CLIO DE MALAUSE (7,7,8 X 7,8) : 0.000183  
DECOR LOT (8,8,8,8 X 8) : 0.000092  
AGATE (7 X 8) : 0.000061  
DEM (8 X 8,8) : 0.000061  
COW BOY DES RIVES DE L'ESTRIGON (8,8 X 8) : 0.000061  
SAP EUS ROUANEZ KOAD (8,8 X 8) : 0.000031  
BOI (8 X 7,8) : 0.000031  
UNE BELLE DE KERFEUIL (8 X 8) : 0.000031  
URFÉE DE L'ECHO DE LA FORET (8,8 X 8) : 0.000031



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



