















JASO

2014-06-08 (M) LOF 235107

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

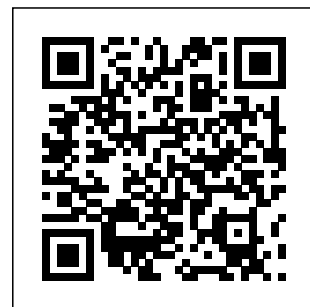
Père FIGO DE SALLOBENTE 2005-05-01 (M) LOF - bluebelton	KANPOGANE POL 1999-08-08 (M) LOE 1179674 - bluebelton 	KANPOGANE HUR (M) LOE - bluebelton 	 KANPOGANE CAY (M) LOE 346122	
	inconnu	inconnu	 KANPOGANE GARBI 1996-08-08 (F) LOE 476824 - bluebelton	 KANPOGANE CATY (F) LOE 367271
Mère ENA DE LA MALETIERE 2009-07-23 (F) LOF 206399/40532 - tricolore	STICK DE CAZAQUS 2001-01-09 (M) LOF 157314/26396 (TR GQ) - tricolore 	HULCK DU VAL D'AUTAN 1992-01-01 (M) LOF 112046/16094 (CHP CH.T. TR) - lemon 	FLIP DE CODORNIS 1990-06-11 (M) LOF 105495/15023 (TR) - tricolore	
	BIANCA DE CAZAQUS 2006-09-22 (F) LOF 189561/36566 (TR,CH T) - tricolore 	inconnu	inconnu	 CLIO DE MALAUSE 1987-09-08 (F) LOF 93321/15168 - lemon
		VOLF DE CAZAQUS 2004-05-01 (M) LOF 176024/28582 (CH.T. -CHP -CHA -VOF/FTA -TR) - lemon 	LORADA DE L'ECHO DE LA FORET 1995-05-14 (F) LOF 127517/22592 (TR, CH A, CH P) - tricolore 	COOL DE CODORNIS 1987-08-02 (M) LOF 92622/12503 (CH IT, CH GQ) - bluebelton
	 OPHELIE DE CAZAQUS 1998-06-28 (F) LOF 143970/26469 (CH.T. -CHA -CHP -TR) - tricolore	EMMA DE L'ECHO DE LA FORET 1989-03-05 (F) LOF 98395/17214 (Ch P. Ch QC Recommandée Trialer) - tricolore	MAGIC DE KERFEUIL 1996-07-11 (M) LOF 134276/21281 (TR, CH P, CH T) - bluebelton	 LORADA DE L'ECHO DE LA FORET 1995-05-14 (F) LOF 127517/22592 (TR, CH A, CH P) - tricolore
		 IBOS DU VAL BARREAU 1993-08-20 (M) LOF 120246/17836 (TR, CH A) - tricolore	JEWEL DE JEANFLO 1994-05-27 (F) LOF 123381/23150 (TR) - tricolore	

Eleveur : JIMENEZ ANTONIO

Puce : 250268711160416

Sang italien (estimation) : 39 %

Estimation des points au pédigrée : 16



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