











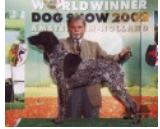





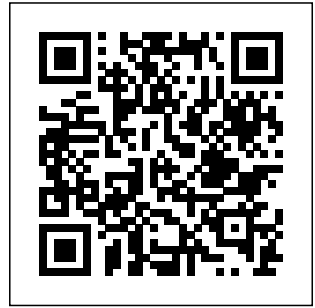
LADY DES MANNES FLEURIES

2015-08-16 (F) LOF 106442

Dyspl. : A
fiche affixe

<p>Père GABY DU CLOS DES MORANDES 2011-04-16 (M) LOF 100608 (TR)</p> 	<p>ROSS 2000-04-30 (M) LOF 82959/15455 (CHAMPION -VOF/FTA -CHA -CHT -CHIT -TR)</p> 	<p>HARDY DES SOURCES DU MEZENC (M) LOF 68579/12787 (CHAMPION -CHA -CH.T. -CHP -CHITF -TR)</p> 	<p>CAR ZE SUKOVA KRAJE (M) LOF 66933/11941 (CHAMPION -CHA)</p> 
<p>Mère MALOMKOZI BISHOP RACHEL (F) LOF 98866/20621</p> 	<p>ARIANE DU CLOS DES MORANDES (F) LOF 91258/19237 (CHAMPION -CHA -CHP -CHIB -CH.T. -CHITF -TR -VVOF/FTA -CHBT)</p> 	<p>NOLLY (F) LOF 77479/16346 (CHA -CH.T. -CHP -CHITF -TR)</p>	<p>ANDINE DE LA RUE FLEURIE 1985-06-28 (M) LOF 53212/10269 (CHAMPION -CHIB -CHQFS -CHCPS -CHITF -CH.T. -CHQC -TR)</p> 
	<p>MALOMKOZI JOKER (M) MET-RSNV.5851/02 (CHAMPION -CHPL.B -CHSU.B)</p> 	<p>PACO DE LA MARE A PILAR 1999-05-26 (M) LOF 81621/15367 (CHAMPION -P -A -CH.T. -IB -ITF -ITF -IBT -TR -TR)</p> 	<p>INDIEN DE LA DRAILLE DE SAINT JEAN (M) LOF 69525/13514</p>
	<p>MALOMKOZI DAFKE (F) MET-RSZNV.5675/01</p> 	<p>PHILE DU CLOS DES MORANDES (F) LOF 81722/17277 (CHAMPION -TR -CHP -CHITF -CHA -CH.T. -VOF/FTP)</p> 	<p>GYM DES BOIS SAUVAGES (M) LOF 67370/12409 (CHAMPION -CHA -CHP -CHITF -CH.T. -TR)</p> 
		<p>MALOMKOZI TREFF (M) MET-RSZNV.5128/99</p> 	<p>ISA DU VAL DE CUECH (F) LOF 70399/14687 (CHAMPION -CHA -CHP -CHITF -CH.T. -TR)</p> 
		<p>MALOMKOZI QUELLE (F) MET-RSZNV.5070/99</p>	<p>ITOU DU RAYS LE DAUPHIN (M) LOF 70770/12971 (CHAMPION -TR -CHA -CHP -CHITF)</p> 
		<p>FOKS OF MALOMKOZI (M) HKC-HR14238</p>	<p>inconnu</p>
		<p>MALOMKOZI SABA (F) MET-RSZNV.3750/95 (CHAMPION -CHHU.B)</p> 	<p>inconnu</p>
			<p>inconnu</p>
			<p>inconnu</p>
			<p>inconnu</p>
			<p>inconnu</p>

HD-A
ADN=compatible Père.
EBJ=indemne
LocC=Homozygote poil lisse
LocD=Pas de dilution
PL=L/L
LocB=b/b
LocM=m/m
VVD2=indemne
LocB=Kb/Kb
LocK=Kb/Kb
Puce : 250269802678806
Dépôt ADN
Sang italien (estimation) : 4 %



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