

BELG11-4097065
YOUNG PRINS
Blue Chequer Cock
Bred For Stock By P E C For Premier Stud

MAY	GB12S12349
	Blue Chequer Cock
INTER - DE RAUW - SABLON - BRED BY PREMIER STUD For Chris Schutz	
Sex Confirmed By Dna Test	

BELG11-2205954
MISS GILBERT
Blue Chequer Hen
Bred For Stock By Eric Limbourg For Premier Stud
Full Sister Gilbert Junior 1st International Bordeaux 2012

BELG04-5065642
BLAUWE PRINS
Cock
2nd Prov Vierzon 6928 P 4th Nat Bourges 12754 P 11th Nat Bourges 10759 P Sold For 156,000 Euro Most Expensive Bird Total Auction Pros Roosen

BELG06-5100715
GDR FREDDY
Hen

BELG09-2119284
THE GILBERT
Cock
1 W-european Ace Fonf 10 1 Internat Bordeaux 6686 7 Nat Limoges 14199b '10 8 S-nat Libourne 1815b 16 Nat Z Limoges 5984b

BELG04-4278829
Hen
2 Prov Ace Kbdb '05 1 Prov Chateauroux 4639b 12 Prov Chateauroux 5831b 9 Prov Argenton 5066b 31 Prov Le Mans 2671b Raced By M Coppens

BELG94-4407032	BELG03-5241862
FREDDY	WITTIKJE
Cock	Hen
The Top Breeder Freddy - De Rauw Sablon Father From Dromer Mr Expensive 2nd Prov Vierzon 6928 P 4th Nat Bourges 12754 P 2005 Original Fr Vandenneede	

BELG05-5213962	BELG03-5241873
IDEALE FREDDY	SISTER FLITS
Cock	Hen

BELG07-2252188
Cock
Father "the Gilbert" 1 Internat Bordeaux '10 7 Nat Limoges 14211b Grs Basic P De Rauw Sablon Grs "lucky 85" 1 Ace Kbdb Grs "iron Lady 10 X 1st

BELG08-2197536
Hen
Gr D Super Couple, "marseille X Fun Blauw" M Aelbrecht Gr D "bourgeske" 2 X 1 Prov Bourges 2002 1/2 Sister Bolleke Watten Mother Gilbert 1st W European Ace Fond 10, 1st Internat Bordeaux 6686 7th Nat Limoges 14199b'10,

BELG02-2095003
Cock
Hlfbr 1asd Bds & Cib Hlfbr 5 Nat Perpignan Grdson 1 Nat Narbonne Halfbrother " Super 218" Mother " Eagle Eye"

BELG00-4267503
Hen
Moth 2 Prov Ace Kbdb Mother "508" 2 Prov Bourges 3218p 13 Prov Vierzon 5896p 28 Prov Limoges 2105p

BELG88-4733	BELG88-4426
C	H

BELG92-6451	BELG00-1510
C	H

BELG94-4407	BELG02-5066
C	H

BELG92-6451	BELG01-5025
C	H

BELG99-4393	BELG07-2135
Blue Bar C	H

BELG03-2059	BELG02-4333
C	H

BELG95-2363	BELG97-2429
C	H

BELG96-4269	BELG97-4366
C	H