

FHERBST

Breeder of Champions

8 Eros Street
Beyers Park
Boksburg
Tel: 0834421158
eMail: frans@solarelectrical.online



BAND/RING: **3689 ZA 13 RAW**

STRAIN: KAASBOER

COLOR: BB

NAME/ALIAS: **Daughter Click pair**

SEX: **Hen**

D.O.B: 1/29/2013

EYE INFO:(0)

GRANDDAUGHTER OF "810"

Bred of this click pair for GJT Lofts

Breeders of many winners

SIRE



6114930 BELG 09

Alias "BLAUWE STORMS"
Strain: STORMS WIM
Color: BB

6056851 BELG 12

Alias "SMITS KOK P1600194"
Strain: KAASBOER
Color: BB
FATHER TO MANY WINNERS FOR GJT LOFTS.
6x Children already in stock after winning or performing exceptional.
This coc raced at Carnival City and bought by gjt lofts
Deep but carries no weight.
DNA Profiled

6343256 BELG 10

Alias "MOOI BLAUW STONNE"
Strain: KAASBOER
Color: BB

6177698 BELG 08

Alias "ZOON KAASBOER"
Strain: KAASBOER
Color: BB

6108024 BELG 03

Strain: KAASBOER
Color: BB

6335690 BELG 98

Alias ""KAASBOER""

6033110 BELG 07

6344997 BELG 01

6364383 BELG 01

DAM



24804 08 ZA

Alias "DAUGHTER "810" P1600195"
Strain: SABLON FRENZ
Color: BB
This hen was swopped and one on the best deals ever by GJT Lofts
DAUGHTER OF "810" one of the most famous Sablons ever.
This hen produced the most winners for GJT as a non kaasboer ever.
8x of her children already in stock after winning.
Click with Kaasboer coc "SMITS" and their children are already breeding winners.
Son "3686" breeding best bird NOVPF 2015 for Inkwe lofts

4253810 07 BELG

Alias ""810" super breeder"
Strain: SABLON
Color: BB

4140007 06 BELG

Strain: DE RAUW SABLON
Granddaughter Dream Couple, Freddy, Den Dromer, De Limorges

4380293 06 BELG

Strain: SABLON FRENZ

4333726 05 BELG

Strain: SABLON FRENZ

4247620 02 BEL

Strain: Houben/Fabry
Color: Bbwf

4065887 00 BELG

Strain: DE RAUW SABLON

4261261 91 BELG

Alias "De Limorges"

4277487 04 BELG

4333378 BELG 02

Alias "VADER BAK 17"

4365061 BELG 99

Alias "MOTHER BAK 17"

4407032 BELG 94

4184712 98 BELG

Alias "Lieve"

4002911 90 BELG

Alias "Albert"

4002926 90 BELG

Alias "Paula"

For: FHERBST