



**PigeonDB.com**

Racing Pigeon Management System



**AU-18-ROCKYPOINT-16**

SEX: UNKNOWN  
 FAMILY: KANNIBAAL  
 COLOR: BC

SIRE IS DIRECT SON OF "RODE KANNIBAAL".  
 SUPER BREEDER AND SIRE OF "THUNDER" WINNER  
 OF 7 X 1ST. "RODE KANNIBAAL IS A GRANDSON OF  
 "KANNIBAAL". DAM IS DIRECT IMPORT. DIRECT  
 GRANDDAUGHTER OF "DE WONDERE DIRK" SUPER  
 BREEDER AND DIRECT SON OF "KLEINE DIRK"



**AU-13-CBS-1165**  
**"RICK KANNIBAAL"**

**KANNIBAAL**  
 DIRECT SON OF "RODE  
 KANNIBAAL". SUPER BREEDER AND  
 SIRE OF "THUNDER" WINNER OF 7 X  
 1ST. "RODE KANNIBAAL IS A  
 GRANDSON OF "KANNIBAAL".

**08-BELG-6338734**  
**"RODE KANNIBAAL"**  
**KANNIBAAL**  
 SUPER BREEDER. SIRE OF  
 "THUNDER", WINNER OF 7 X 1ST.

**03-BELG-6086398**  
**KANNIBAAL**  
 BREEDING COCK OF DIRK VAN  
 DYCK OF BELGIUM. DIRECT SON  
 OF "KANNIBAAL". SIRE OF "RODE  
 KANNIBAAL".

**05-BELG-2178992**  
**VAN DYKE**  
 JACOBS,LEON  
 BLAUW VAN LICHTÉ

**12-BELG-6142573**  
 GRANDDAUGHTER OF  
 "KANNIBAAL". BRED BY DIRK VAN  
 DYCK.

**04-BELG-6095524**  
**KANNIBAAL**  
 SUPER BREEDER FOR DIRK VAN  
 DYCK. DIRECT SON OF  
 "KANNIBAAL" SUPER RACER. 1ST  
 NATIONAL ACE PIGEON OF THE  
 KBDB FOR MIDDLE DISTANCE.

**09-BELG-6270488**  
**KANNIBAAL**  
 DIRECT DAUGHTER OF "DE JAN"  
 WINNER OF 6X 1ST.



**12-NL-1130358**  
**DIRK PATRICIA**

**kleine dirk**  
 DIRECT IMPORT. DIRECT  
 GRANDDAUGHTER OF "DE  
 WONDERE DIRK" SUPER BREEDER  
 AND DIRECT SON OF "KLEINE DIRK"

**NL-08-2099805**  
 ZOON WONDERE DIRK. ANTON  
 RUITENBERG-KRAS.  
 DIRECT SON OF "DE WONDERE  
 DIRK" SUPER BREEDER.

**NL-03-5343048**  
**"DE WONDERE DIRK"**  
**kleine dirk**  
 VL. 10eSTGR 13,574 d  
 GR. VADAR VAN DE  
 1e van 11,552 d  
 1e van 6,336  
 1e van 4,320

**02-BELG-6502402**  
 gr.moeder van veel  
 1e prijs winnaars  
 zeer goede  
 KWEEKDUVIN

**BELG-08-6050229**  
 KL.DOCHTER PATRIKK  
 HEREMANS-CUSTERS  
 BLAUWBAND  
 006

**07-BELG-6369503**  
**"ZOON PATRICK"**  
 HEREMANS-CUSTERS

**06-BELG-6149940**  
 heremans-custers

Certified correct by