

1505 AU 97 OMNI BBH

Breeder: Victor De Brouwer
Strain: Janssen (Clark)
Color: Blue Bar
Hatched:
Sex: Dam



1505 AU 97 OMNI BBH

SHE BRED #2136 THE 2ND "BEST BIRD " AVERAGE SPEED WINNER IN THE '98 FOOTHILL CONCOURSE " WINTER CLASSIC ", TWO RACE SERIES. HER NESTMATE SISTER #0314 "THE MYSTERY HEN" WAS TWICE 1st OVERALL FOOTHILL CONCOURSE FOR MIKE CASSITY. ALSO #5655 WAS 5th PLACE WINNER OF SAN DIEGO "IRON EAGLE DERBY". ANOTHER SON #0733 WAS #16 th. IN SAN DIEGO CLASSIC 01'.

Presented By

We-Be-Three
Victor De Brouwer
1100 West Rd.
La Habra Heights CA 90631
562) 694-5962

1121 AU 89 COMP SLATE C

"BLUE BEARD" TOP STOCK COCK. BREEDER OF BREEDERS AND WINNERS. THIS COCK HAS BRED BIRDS THAT HAVE SCORED IN THE RACES AND IN THE LOFT.

1168 AU 89 COMP BCH

NESTMATE TO THE "PAT HAND COCK". KEY FOUNDATION HEN. THIS HEN HAS BRED WINNERS ON 3 DIFFERENT COCKS AND IS A BREEDER OF BREEDERS. CLARK JANSSEN

0656 AU 82 LAP BCC

THIS COCK BRED 4 WINNERS FOR DAVE CLARK. CLARK JANSSEN

1830 AU 87 FHC SLATE H

BREEDER OF SUPER PIGEONS. THE LATEST FOR WE-BE-THREE WAS A CONCOURSE WIN IN 1994 YB. THIS "CLARK JANSSEN" HEN BRED "BLUE BEARD", #1125 FOUNDATION CLARK

0807 AU 81 LAP BCC

SIRE OF "PAT HAND COCK", "BIG BROTHER", & "THE CORNERSTONE COCK", AND " THE DOUBLE EAGLE COCK ". ALL THESE COCK'S ARE FOUNDATION BREEDER'S.

1257 AU 83 LAP SLATE H

FOUNDATION HEN. DAM OF "PAT HAND COCK", & "DOUBLE EAGLE". CLARK JANSSEN .

1088 AU 79 SBV BCC

DAVE CLARK'S FOUNDATION COCK. BRED 7 WINNERS FOR DAVE. CLARK JANSSEN

2156 AU 80 LAP BBH

DAVE BOUGHT THIS HEN FOR \$500.00 AND BECAME HIS #1 BREEDING HEN IN 81, 82, & 83.

0521 AU 82 LAP BCC

JANSSEN

0665 AU 82 LAP SLATE H

JANSSEN

1958 AU 74 LAP BCPIED C

"BOLD ATTACK" SIRE OF 3 COMBINE WINNERS. CLARK JANSSEN

0218 AU 76 SBV BCH

DAVE CLARK'S #1 STOCK HEN. ACHHAMMER JANSSEN. BRED 5 COMBINE WINNERS FOR DAVE

2115 AU 80 LAP BCC

THIS COCK BRED 5 WINNERS ON SEVERAL DIFFERENT HENS FOR DAVE CLARK. ONE OF HIS TOP

0747 AU 78 SIMI BBH

HAND VAN HOUT FOUNDATION HEN. DAVE CLARK'S #2 STOCK HEN. JANSSEN