

KINGS-RANSOM CORONA

ALLEYOOP x KING DOC x MOGUL



GPA LPI +3178

CONFORMATION +13

MAMMARY SYSTEM +10

FEET & LEGS +8

DAIRY STRENGTH +13

RUMP +4

MILK +1175

FAT % +53 (+0.07%)

GPA 22*AUG

PHOTO: HOLLY MCFARLANE

We're taking Breeder's Edge to the next level with Kings-Ransom **CORONA**. This remarkable **ALLEYOOP** son represents the ultimate modern-day incarnation of the greatest transmitting cow family ever – *the Roxy's!* From 11 generations of EX brood cows, **CORONA's** maternal line has continued to exceed and excel generation after generation like no other. **CORONA** ... flawless breeding resulting in cutting-edge genetics!



DAM (PICTURED RIGHT): KINGS-RANSOM KD CARNIVAL
EX-91-3YR-USA
1-10 305D 10,963 538F 4.9 397P 3.6

PHOTO: LEA JORDAN

KINGS-RANSOM
CORONA
 ALLEYOOP x KING DOC x MOGUL



PHOTO: HAN HOPMAN

2ND: KINGS-RANSOM MG CLEAVAGE EX-95-5YR-USA (EX-97 MS)
 2-11 305D 14,814 688F 4.6 534P 3.6

3RD: GOLDEN-OAKS GWYN CLASSY EX-92-5YR-USA
 3-05 305D 14,325 582F 4.1 482P 3.4
 1ST 4-YR-OLD NY SPRING JR. SHOW, 2014

4TH: GOLDEN-OAKS CHAMP RAE EX-93-3E-USA
 6-04 305D 16,488 667F 4.0 510P 3.1
 DAM OF 17 EX & 15 VG DAUGHTERS TO DATE

5TH: SCIENTIFIC BEAUTY RAE EX-90-4YR-USA DOM
 4-03 305D 13,381 640F 4.8 489P 3.7
 MATERNAL SISTER TO DEBUTANTE RAE EX-92,
 RES. GRAND CHAMPION, WDE, 2005
 9 EX & 2 ALL-AMERICAN DAUGHTERS

6TH: SCIENTIFIC JUBILANT RAE-ET EX-90-6YR-USA DOM
 5-11 305D 14,910 637F 4.3 533P 3.6
 7 EX & 12 VG SISTERS
 8 EX & 3 VG DAUGHTERS

7TH: HANOVERHILL TONY RAE EX-96-3E-USA GMD DOM 5*
 6-11 305D 15,413 647F 4.2 506P 3.3
 NOM. ALL-AMERICAN 5-YR, 1991

8TH: HANOVERHILL TT ROXETTE EX-CAN EX-94-2E-USA DOM GMD
 10-00 305D 13,549 589F 4.3 405P 3.0

9TH: MIL-R-MOR ROXETTE EX-CAN EX-90-7YR-USA GMD DOM 30*
 7-01 305D 9,947 464F 4.7

10TH: GLENRIDGE CITATION ROXY EX-CAN EX-97-4E-USA GMD 6*(5/32)
 10-01 305D 10,001 415F 4.1
 QUEEN OF THE BREED I & II
 1ST COW OF THE BREED TO HAVE 10 EX DAUGHTERS
 400+ EX DESCENDANTS
 DAM OF THE 1ST 30* BROOD COW IN CANADA
 INTERNATIONAL COW OF THE CENTURY 1999