Nominated Bulls for Linear Trait Evaluations

From Genetics Australia:

ARBBALTIC – CALISTER BONO ET (KLENS X ORRARYD X HUSVEG)
ARBLEVER – LOUVIC LEVER (BOTANS X KREJSTAD X HUSVEG)
ARBREDDELTA – BEAULANDS RED DELTA (VEST DELTA X CHRISTIANSBORG X SYD ABRU)

Comment:

ARBBALTIC was imported as an embryo from Sweden by Craig Lister. These embryos came from Viken Salboda Bona bred by M Petterson in Sweden. ARBBALTIC is our most promising son of KLENS 1678 to date. His MGS ORRARYD 1433 has bred some very good progeny in Australia, Denmark and Sweden including ARBBONJOVI, ARBLEX, ARBMAWSON and RFASTRUP. HUSVEG 4630 proven in Norway, has already contributed to the development of Red Dairy cattle in Australia as he is the MGS of ARBBOBDOWN – LODEN BOB.

ARBLEVER was proven over two years. He already has a very good proof and is a member of Genetics Australia's Premium Aussie Red team. However we would like to have a type proof of higher reliability, based on more daughters which is why we have nominated him again. ARBLEVER was bred by the Waltham family in Gippsland. He is a full brother of ARBLONGBOW but was born one year later than him. ARBLEVER comes from the well known Louvic Lindy cow family. This is the cow family behind ARBLORIKEET, one of the best Aussie Red sires proven in the early days of Genetics Australia's Aussie Red progeny test program. Based on his pedigree I would expect ARBLEVER to be a calving ease sire.

ARBREDDELTA comes from another strong and successful cow family, the Linda's at Beaulands. High production, good components and longevity are hall marks of this cow family. He also has a very strong sire pathway. His sire VEST DELTA (EKHOLM x SYD JASON) contributes high quality outcross genetics. We selected VEST DELTA because at the time he was one of few highly rated Denmark Red sires improving components as well as production. VEST DELTA had a sound proof in Denmark but his Australian daughters appear to be performing even better than his Danish daughters. The other sires further back in the pedigree CHRISTIANSBORG and SYD ABRU are both contributing to the successful development of Red Diary cattle in Australia.

From Viking Genetics:		
A Linne		
Asmo Tosikko		
G Edbo		
R Fastrup		
V Foske		