

HAKA-EMBRYOS



HAKA embryos from the best animals of the Northern Savo

The flushed Ayrshire HAKA animals (2005) measured up on average:

- TMI +28 index points
- udder conformation index 114
- milk yield 10 918 kg



Ruut GP 84 I229216AAA
Sire: K. Kelli 2nd lact



Orvokki GP 84 I220161 AAA
Sire: Sköle 2nd lact



Sharlotta GP 83 I260047 A
Sire: L. Life 1st lact



Rosita I224537AAA
Sire: K. Kelli 1st lact



Ringa VG 86 I243884 AAA
Sire: Ard M Wandringeye 2nd lact

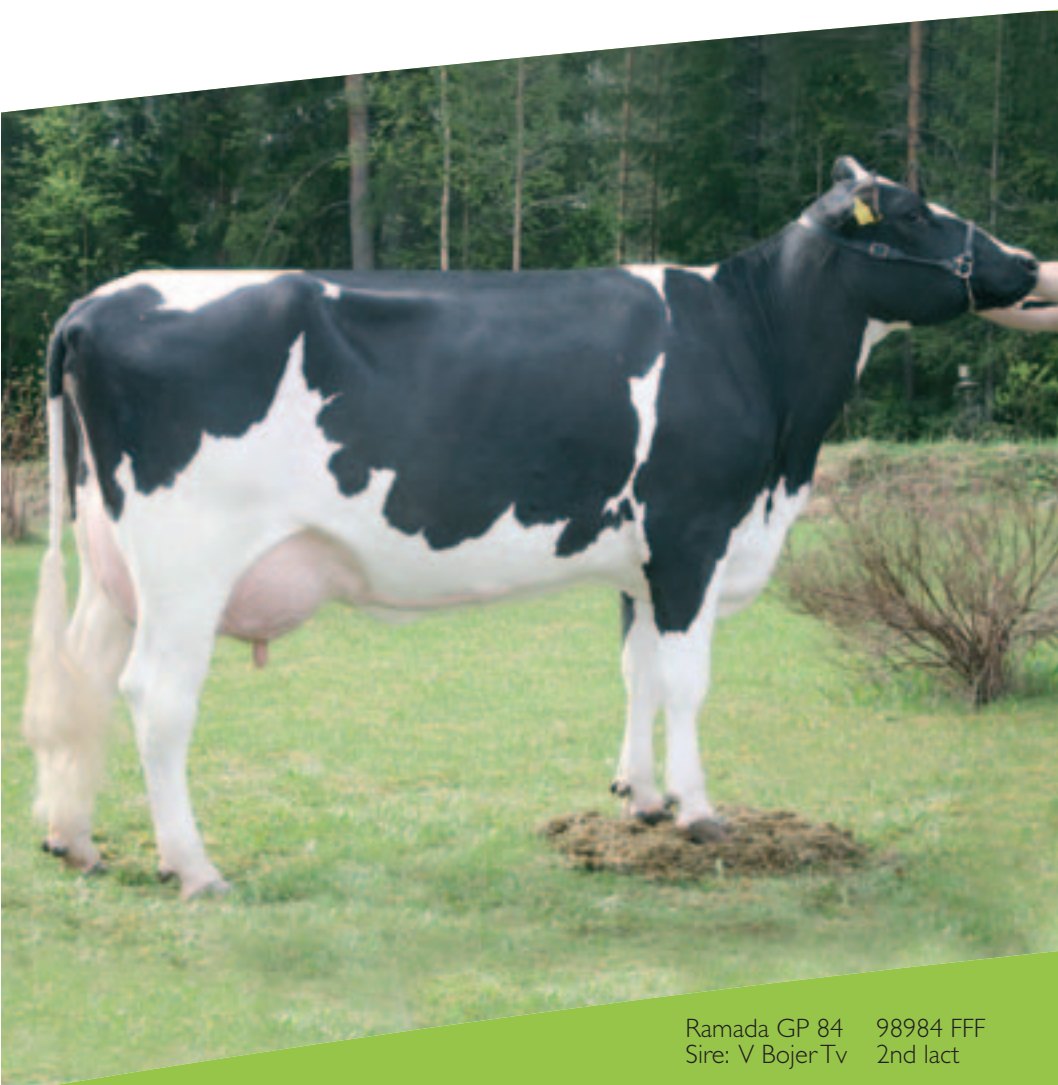


Peeta G 77 I198965 AAA
Sire: Stöpafors 1st lact

HAKA embryos - your possibilities

In dairy herds, animal genetics is one of the most important factors of profitability. Animals with good genetics are recognized from their good milk yield and health due to their good conformation which enables long stay in the herd.

- The HAKA animals are selected by the breeding advisers of Faba Breeding. The animals to be flushed are all provided with up to date conformation classification.
- HAKA-quality stands for high productivity, good conformation and sustainable genetics.
- The dams of HAKA embryos are among the best cows in the country. There is a demand for high quality embryos in Finland and abroad.
- HAKA quality and know-how are represented by the high breeding values of the flushed animals, TMI on average +28 points and a good embryo yield, 7.3 embryos / flushing.



Ramada GP 84 98984 FFF
Sire: V Bojer Tv 2nd lact



Rima
Sire: R. Johde

I234989 AAA
Ist lact

HAKA -Top class animals

In the project of HAKA – Huippueläimet Pohjois-Savosta (HAKA – Top class animals from Northern Savo) we concentrate on establishing embryo transfer technology, marketing and piloting.

The brand of HAKA is strengthened by introducing good quality embryos and breeding animals into the market. Display of animals, shows and marketing material contributes to marketing of the animals.

We have investigated the utilization of sexed, over-night stored fresh embryos. Number of female calves is increased by using sex-sorted semen. A section illustrating the genetic trend on a herd level has been developed in connection to the mating plan.

This project is part of a project entity of the Maito-osaamiskeskus (milk knowhow center) Maito-Savo of the Northern Savo and is organised by the Aluekehityssäätiö (Regional Development Foundation), ProAgria Jalostuspalvelu (ProAgria Breeding Service), University of Kuopio, MTT Jokioinen (MTT Agrifood Reserch Finland) and the Cattle Club of the Northern Savo. The project is financed by the TE-keskus of the Northern Savo (government and EMOTR) municipalities of the Northern Savo, Cattle Club of the Northern Savo, FABAs Breeding and the local dairy farms of the embryo production pools.

In HAKA embryos we emphasize quality, productivity and conformation

The flushed Holstein-Friesian HAKA animals measured up on average:

- TMI +28 index points
- udder conformation index 112
- milk yield 11 615 kg



Sensibility GP 82 98948 FFF
Sire: Zunder Tv 1st lact



Toive VG 87 108867 F
Sire: C Affinity 1st lact



Safiiri G 78 101946 F
Sire: Merdrignac Tv 1st lact



K. Sevilla GP 82 104759 F
Sire: Comestar Lee Tl 1st lact



Prior GP 83 93059 FFF
Sire: T Klassy Cv 3rd lact



G S Carolyn EX 92 89807 FFF
Sire: Storm 2nd lact



**More than 270 farms from
the Northern Savo are participating
in the HAKA activities.**

Please contact:

FABA Breeding

tel. +358 20 747 2020



**'Quality, productivity,
conformation'**

Finnish Ayrshire is a good combination of quality, productivity, conformation, fertility and health. In Finnish embryos provide you all this in the same package. Ask more faba@faba.fi.

