



Group report 2006



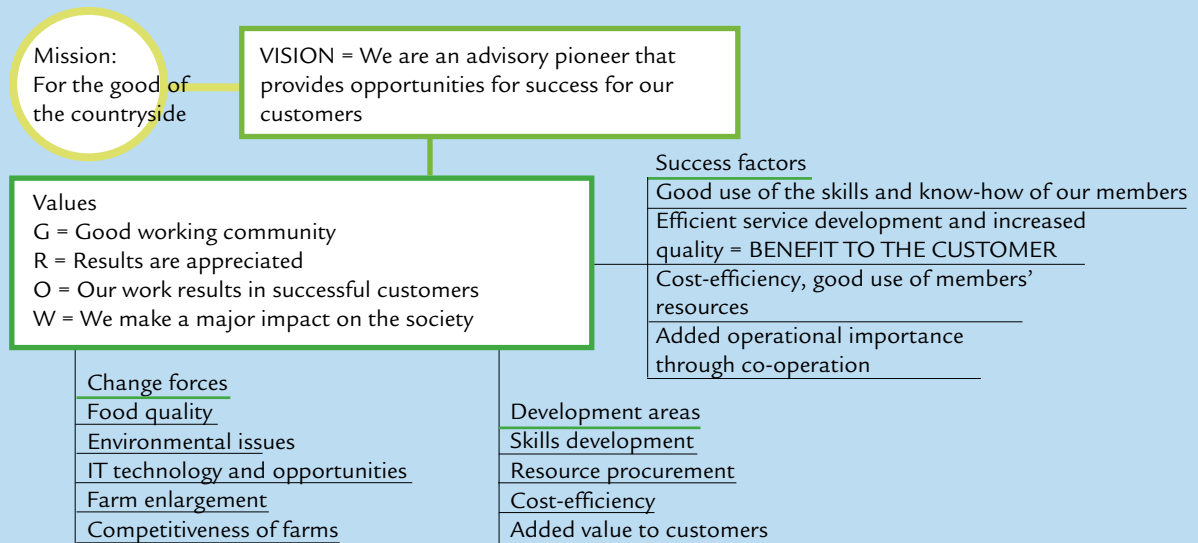
Contents

<i>Key events 2006</i>	3
<i>ProAgria compass</i>	4
<i>A word from the CEO</i>	5
<i>Operations</i>	6
<i>Innovativeness and growth</i>	6
<i>Social substance</i>	10
<i>ProAgria Group members</i>	12
<i>ProAgria's Contract partners</i>	13

Key events 2006

- Farm Benchmarks web service combines the results of the farm in one online tool that analyses the developing needs
- Development consultation and investing farm support teams are new ways to operate
- A promise to the dairy farm customers: with our experts production costs reduced by 20 %
- Online services were emphasised in service development
- ProAgria Centres and Association of Rural Advisory Centres received a certificate for their quality system
- Increasing international demand for ProAgria's know-how
- Remarkable cooperation contracts with The Central Union of Agricultural Producers and Forest Owners (MTK), Vapo Oy, LSO Foods Oy and Järvi-Suomen Portti

ProAgria compass



ProAgria Group's Board of Directors 2006

Chairman

Uitto Tauno, *Vice Chairman of the Board of Directors, Valio Oy*

Members

Pentti Klaus, *Chairman of the Board of Directors, ProAgria Association of Rural Advisory Centres*

Lappalainen Anna, *Chairman of the Board of Directors, Faba Breeding*

Sohlberg Bengt, *Chairman of the Board of Directors, ProAgria Association of Rural Advisory Centres – SLF (Finland's Swedish-speaking Association)*

Setälä Jouko, *CEO, ProAgria Group and ProAgria Association of Rural Advisory Centres*

ProAgria Group's Executive Board 2006

Brofeldt Eeva, *Head of Farm Services, Valio's Farm Services*

Hannula Esa, *Managing Director, ProAgria Agricultural Data Processing Centre Ltd*

Latva-Rasku Antti, *Managing Director, Faba Breeding and Vice Managing Director, ProAgria Group*

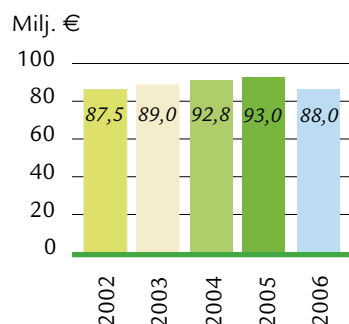
Meriläinen Pentti, *Development Director, ProAgria Group*

Nordling Kim, *Managing Director, ProAgria Association of Rural Advisory Centres – SLF (Finland's Swedish-speaking Association)*

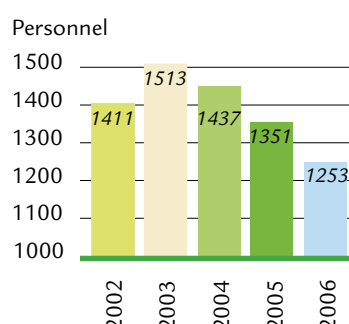
Seppälä Juha, *Administrative Director, ProAgria Association of Rural Advisory Centres*

Setälä Jouko, *CEO, ProAgria Group and ProAgria Association of Rural Advisory Centres*

Turnover of ProAgria Group members



Personnel of ProAgria Group



Connecting the know-how is essential

Year 2006 was the fifth year of operation for the ProAgria Group. The common ProAgria consulting models tested during the year have proved that the business idea of the group has been the right choice. For instance, investing farm support teams combine the know-how of the group to create services for farmers and entrepreneurs.

ProAgria was granted a certificate for investing in internal development

The focus in the group's internal development has been building up a quality system. The investment paid off when DNV Certification Ltd granted an ISO 9001:2000 certificate for the quality system of ProAgria Rural Advisory Centres and Association of Rural Advisory Centres. The certificate covers product development, sales and customer services related to development services for farms and rural enterprises.

Our cooperation network was remarkably extended

ProAgria Association of Rural Advisory Centres and The Central Union of Agricultural Producers and Forest Owners (MTK) signed a contract that aims at improving competitiveness of the Finnish food chain and rural enterprises. Collaboration with meat processing companies was extended through a cooperation contract with LSO Foods Oy. The contract covers economic consultancy for the customer farms of LSO.

New businesses based on our strengths

Recently established Finnish Pig Breeding Ltd is an essential actor in improving competitiveness of the Finnish pig sector. In addition, centralised operations will improve cost efficiency in pig breeding. The number of accounting offices serving farms was increased by two. ProAgria Group strengthened its role in the bio energy sector by signing a cooperation contract with Vapo Oy. New online services, Dairy Benchmarks and Feed Price Monitor for pig farms, were introduced.

Development prospects of the sector are slightly optimistic

Potential farmer customers are decreasing but the progress is slower than estimated. This is partly a consequence of farmers changing their production sector instead of quitting production. The farm size is increasing but the development is slower than predicted. The number of rural enterprises as customers is firmly rising. Bioenergy crop production is increasing, which is one of the reasons for the emergence of new enterprises.

High hopes for international operations

Organising ICAR 2006 conference was a showcase for ProAgria Group's know-how on the dairy sector. Specialists from 42 countries familiarised themselves with the ProAgria Milk concept. International projects in Poland, the Czech Republic, the Baltic Countries and Russia were continued. Pedigree animals were exported to nine countries and exports are expected to develop further.


Jouko Setälä
CEO, ProAgria Group



Innovativeness and growth

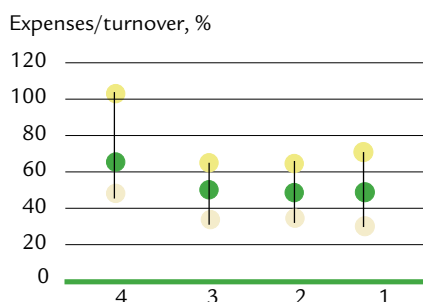
In ProAgria's service development, management of farms and rural enterprises has been emphasised in all production sectors. Particularly analysing results against comparison data has been increased to improve competitiveness, which ProAgria's extensive databases offer a solid and common base for.

Farm Benchmarks is the first service to combine all the key ratios of the farm into one website. It enables comparing the results with other farms and setting goals. Farm Benchmarks helps analysing the developing needs of the farm by gathering results from crop production, animal production, breeding and economy. The service was introduced at Farmari exhibition in August 2006.



Jari and Raili Pitkämäki's dairy cattle were on display at Farmari 2006 exhibition.

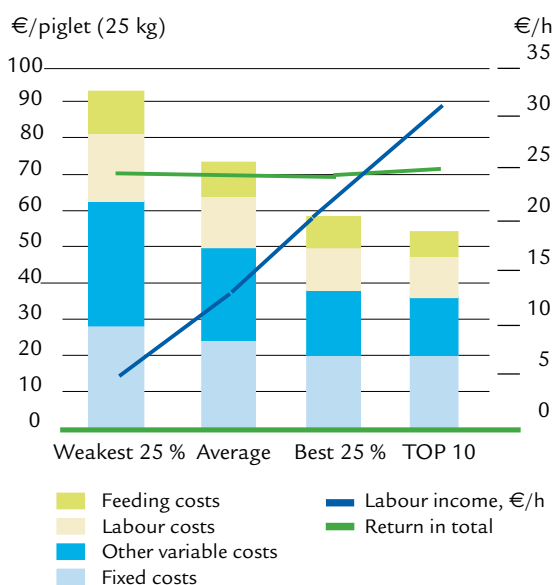
Expenses/turnover on dairy farms, %



1 = best quarter
4 = weakest quarter

● Highest
● Median
● Lowest

Piglet production cost



Goals set in develop consultation, financial benefits through support teams

In develop consultation the customer and the consultant analyse the situation of the farm and set goals for the future and the actions needed to fulfil them. More than 1,300 customers already have taken advantage of the service, and received feedback has been positive.

The “investing farm support team” operations model was further developed so that it enables the customer to get the best possible financial and functional benefit. The operations model has proved that it is possible to reduce the construction costs by 1 000–2 000 euros per animal unit. The cost reduction is achieved by carefully planned solutions in construction work and systematic procurement.

In the Swedish-speaking advisory centres, an operating model called ‘farm board’ was tested. The board consists of some five experts in different sectors, for instance a financing expert, another farmer, a representative of the business life and a consultant from ProAgria. New service options gained new customers also for the existing services.

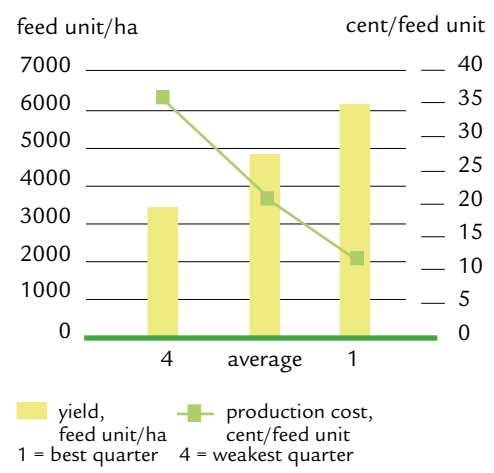
Moving over to teamwork has enhanced the preparedness of all member organisations in the ProAgria Group to adopt new operating models. The quality system has standardised operating methods, which will further strengthen our teamwork.

Common goals and definitions of policy benefit the customer

As a result of common definitions of policy, goals aiming at improving profitability of dairy farms were agreed. We promised our customers: with our experts production costs will drop by 20 percent in six years. The promise will be carried out by all ProAgria member organisations.

Improving silage quality will be an essential part in carrying out the promise. Even in the largest farms, profitability and techniques in silage production are the most important factors affecting the competitiveness of milk production. The objective is to be able to solve how the customer can produce high quality silage with low costs, and thus improve the profitability of the farm. The consultants’ skills in silage production were developed through an extensive Artturi training which focused on producing high quality silage economically. The skills were verified by tests.

The yield and production costs of Silage



Animal welfare and preventive healthcare planning are improving

Preventive healthcare planning service, including a preparing farm visit, was introduced. Online tools that help in preventive healthcare planning related to ProHealth service have caught on. Filled-in forms combining information about production and animal health have already been utilised by 3,500 farms. The service also became available for veterinarians.

A solid foundation for the development has been set by FABA Breeding, which has been carrying out persistent animal health observation in cooperation with artificial insemination organisations. In the observation process, information on preventive actions against animal diseases and treatments for diseases is collected. The information on animal health traits are used foremost in animal breeding.

Online services enable focusing on analysing results

Shared databases and farm-specific analysed information form one of ProAgria's strengths in producing benefits for the customer. The databases offer a possibility to compare results with other farms and make it possible to find develop areas and best practises. The consultants use the same software as the farmers, and especially the online versions, which enables them to focus on analysing the results.

Enhanced internet connections have made it possible to develop and introduce new kind of online services. About 77 percent of farmers have a computer and are connected to the internet. To the shared databases, maintained by ProAgria Agricultural Data Processing Centre Ltd, the data is mainly sent via internet. 75 percent of the data in the Cattle Register comes via internet, 14 percent through customer service and 11 percent on sheets. Agronet is being developed into a portal that provides farmers with all the essential information and online services in one place.

New online services were Feed Price Monitor for pig farms and Farm Benchmarks, a new tool for defining developing areas of dairy farms. The similar service

Agriculture as an innovator in information technology

Since the early stages of automatic data processing, innovative IT solutions have been developed for agricultural use. ProAgria Agricultural Data Processing Centre Ltd has been in the front line of the development by providing its customer organisations with services based on the latest technology. Introducing new techniques and applications has enabled farmers and rural entrepreneurs to actively utilise computers and the internet in developing their businesses.

As early as in the 1970s, software for dairy ration planning was introduced, and investment calculations were also made on computers. In the 80s consultant terminals and software for economic calculations and cultivation planning were introduced. In the late 1980s PCs became general in consultants' use. In the 90s a work distribution system for artificial inseminators was completed, which made it possible to optimise routes and rationalise functions.

During this decade, online and mobile services based on the latest technology have taken their place in the front line of development. New solutions enable the information to update in real time and bring comparison data closer to the everyday managerial decisions.

for pig and arable farms will be introduced in 2007. The software for crop cultivation planning, WebWisu, is now online, which enables remote consulting. In the future, data will be automatically transmitted from milking robots to milk recording software.

Cooperation contracts related to bio energy, economy and occupational health consulting

The know-how in bioenergy was deepened. A strong know-how in energy crop production, heating plant solutions and energy entrepreneurship was completed with co-ordination contracts, regional reports on bioenergy and new resources. A cooperation contract was made with Vapo Oy concerning energy plant production consultation. ProAgria offers a nationwide network of experts who can support the growth of the bio energy sector and give opportunities for rural development.

A cooperation contract was also made with meat processing companies in order to improve competitiveness of meat producers. Another contract was made with The Farmers' Social Insurance Institution Mela, concerning occupational health consulting through farm visits.

Quality certificate for ProAgria Rural Advisory Centres and ProAgria Association of Rural Advisory Centres

ProAgria Rural Advisory Centres and ProAgria Association of Rural Advisory Centres received a collective certificate for their quality system. The certificate covers product development, selling and customer services related to development services for farms and rural enterprises. This indicates that the common quality and management system functions well. The certificate is the first of its kind to this extent in the Nordic countries.

The collective quality system is a noticeable indication of a shared will to evolve the functions into a more customer oriented and standardised direction. This will prepare the way for focusing the resources on consumer service and developing operations according to the strategy. Valio Ltd is another member of ProAgria Group that has a certified quality system.



Managing Directors of ProAgria Rural Advisory Centres and Quality Directors with their quality certificates.

International demand for breeding expertise and electronic working methods

Increased international demand for breeding animals is a clear sign of breeding expertise quality of Faba Breeding. The demand has constantly risen but even more remarkable is that pre-existent customers are willing to purchase more. The most important exporting country was Russia. Finnish animal material is used to improve the health and fertility traits in cattle and pigs. The major competitive advantage for Finnish material is the extensive information available on the animals.

The computerised operations in agriculture are developed in cooperation between Finland, the Czech Republic and Poland in the eFarmer project. The focus of the project is on utilising information technology. The strongest areas for the Finns are deep and long-time experience and innovative tools in electronic data transmission and datawarehouses used by farmers. Cooperation will provide Finnish farmers with new consultant services, methods of network education and managerial tools based on centralised data systems. This know-how also has demand in Latvia, Lithuania and Romania.

Social substance

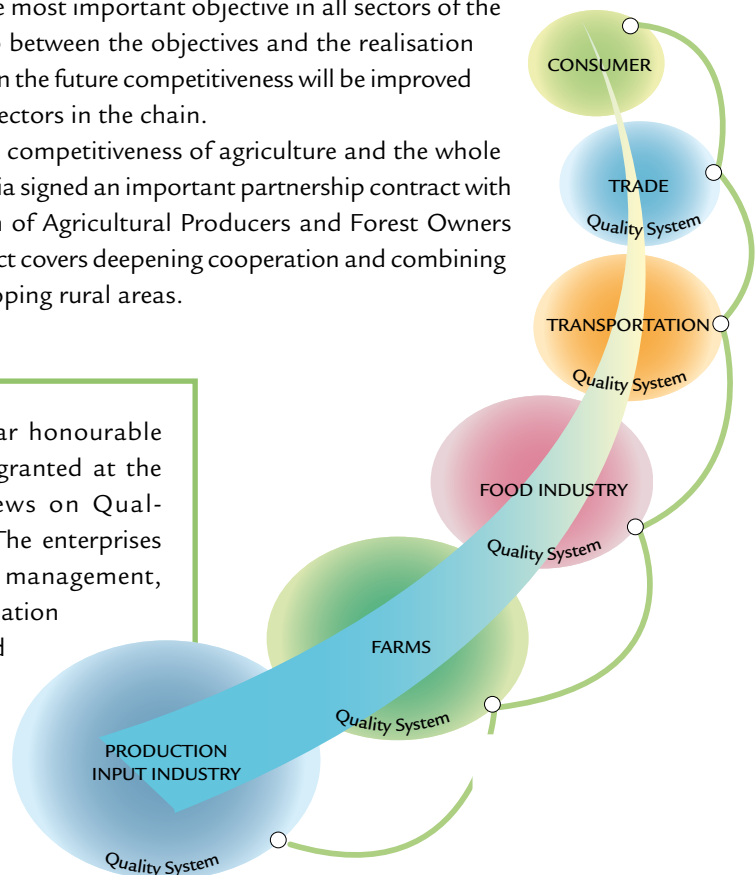
The activities of the ProAgria Group are closely linked to the entire Finnish food chain. “Visions and News on Quality Chain” event, organised in cooperation with the ministry of agriculture and forestry, gathered a large number of top managers of the food chain. A survey among top managers proved that improving competitiveness was considered the most important objective in all sectors of the chain. Yet, the gap between the objectives and the realisation was considerable. In the future competitiveness will be improved by developing all sectors in the chain.

To improve the competitiveness of agriculture and the whole food chain, ProAgria signed an important partnership contract with The Central Union of Agricultural Producers and Forest Owners (MTK). The contract covers deepening cooperation and combining resources in developing rural areas.



VUODEN MAATILA
2006

Farm of the Year honourable mentions were granted at the Visions and News on Quality Chain event. The enterprises were measured on management, strategy, customer relations, information management, human resources and operational processes. The honourable mentions were received by Taimitarha Timo Korhonen (nursery garden), Karvian Hirsirakentajat (log building) and Perälä dairy farm.



Comparing the success factors in milk production

International ICAR 2006 conference gathered 400 animal production experts from 42 countries to exchange information on milk production and development trends. The conference, organised in Kuopio, focused on high tech in milk production and functional food supplies. The 120 presentations dealt with innovations, new operation models, research results and functional achievements. The Finns were experts in animal health observation and total farm management, among other things.

Consultance to meet cross-compliance

ProAgria also emphasised mastering different subsidies and offering the best expertise to find the most profitable solutions. 200 consultants were trained to support farmers in decisions related to cross-compliance.

Total Merit Index reformed

Faba Breeding reformed the Total Merit Index (TMI) for dairy cattle at the end of 2006, based on wishes expressed by their clients. The primary goal of the reform is to improve cow longevity through breeding. The weight of production in the TMI was decreased while traits that most affect longevity, such as udder health, udder conformation and fertility, are weighted more than they used to be.

The reform produced new total breeding values for both bulls and cows, based on the breeding goals of each breed. As a new trait, feet and legs are now taken into account in Ayrshire and Holstein Friesian breeds. In Holsteins, another added trait in the TMI is calving ease as dam's father. In Ayrshires, the weight of production is 45 % while other traits come up to 55 %. In Holsteins, the figures are 43 % and 57 %, respectively. These new Total Merit Indices were first applied in the first run of 2007. Their effects will be seen in the next generations whose sires and dams will be chosen according to the new TMI's.

Total Merit Index is the most important prediction of genetic value, gathering those genetic traits that have the greatest effect on the profitability of milk production. The traits have been weighted according to their economic importance.

Progeny testing station for pigs finished

The new pig progeny testing station in Längelmäki considerably improves the prerequisites for testing and comparing pigs' hereditary traits. With its high technology, the testing station provides constant conditions for obtaining comparable and reliable results. The new technology also allows trials on feed intake, behaviour, crossbreeding and feeding.

ProAgria Group members

All members of ProAgria Group are committed to develop their operations according to common objectives and definitions of policy. The target is to improve customer satisfaction and combine the know-how of the group members in a new way to benefit the customer.

ProAgria Rural Advisory Centres

Finland's 16 ProAgria Rural Advisory Centres offer the rural businesses management, planning, monitoring, developmental and consulting services. The services cover basic agricultural and new business development. ProAgria Rural Advisory Centres are Finland's largest quality and environmental training provider and rural development organisation. www.proagria.fi/english

· Turnover: € 46 million, Membership: 114,000, Personnel: 733

ProAgria Rural Advisory Centres (Finland's Swedish-speaking association)

Finland's Swedish-speaking rural advisory organisations in Uusimaa, Vaasa, Turku and Åland provide farmers and other rural enterprisers an extensive range of consulting services, participate in rural development projects and organise public advisory sessions on current matters. www.slf.fi/inenglish.html

· Turnover: € 2.5 million, Customers: 2,500, Personnel: 64

Faba Breeding

Faba Breeding is an expert organisation in animal breeding and national developer of genetic material. Its primary functions are the planning, implementation, farm breeding consultation and breeding evaluation of national dairy cattle, beef cattle and pig breeding programmes as well as exchange of breeding. Dairy cattle breeding evaluations are carried out in partnership with Swedish and Danish breeding organisations under the management of Nordic Cattle Genetic Evaluation (NAV). Faba Breeding is owned by co-operative of 10 490 farmer members. www.faba.fi/english/index.html

· Turnover: € 9.3 million, 10,720 customer visits were done, Personnel: 87

ProAgria Breeding Service

The ProAgria Breeding service provides the customer with artificial insemination services. ProAgria Breeding service performs 61 % of all cattle inseminations and 66 % of all pig inseminations made in Finland. www.jalostuspalvelu.com

· Turnover: € 16.8 million, Customers: 13,148, Personnel: 259

ProAgria FABA-Animal Breeding Centre Co-op

The ProAgria FABA-Animal Breeding Centre Co-op is a national central organization of breeding and artificial insemination services. www.faba.fi

· Turnover: € 43,571, Member organisations 5, Personnel: 0

ProAgria Association of Rural Advisory Centres – SLF (Finland's Swedish-speaking association)

ProAgria Association of Rural Advisory Centres – SLF is the main rural advisory organisation for members of the Swedish-speaking population in Finland. The purpose of SLF is to ensure industry co-operation and develop advisory materials and computer programs. SLF membership consists of members from Finland's four Swedish-speaking Rural Advisory organisations: ProAgria Finska Hushållningsällskapet, ProAgria Nylands Svenska Lantbrukssällskap, ProAgria Österbottens Svenska Lantbrukssällskap and ProAgria Ålands Hushållningsällskap. www.slf.fi/inenglish.html

· Turnover: € 0.4 million, Member organisations: 36, Personnel: 7

ProAgria Agricultural Data Processing Centre Ltd

Agricultural Data Processing Centre Ltd is an expert in IT services and agriculture. We provide our customers with the following services with the latest IT technology: web, mobile and PC applications, register

and advisory services, data warehouses and reporting services, planning and consulting services and data system hosting services.

The areas of know-how is producing IT services and software for farms, advisory organizations, public administration and industry. The essential field of know-how is dairy farm consulting, animal breeding, artificial insemination, cattle registers and animal welfare. www.mloy.fi/eng/default.htm

· Turnover: € 7.3 million, Customers: 21,500, Personnel: 62

Valio Farm Services

The purpose of Valio Farm Services is to ensure the quality of raw milk by developing operating methods for milk production on Dairy Farms. Experts specialising in quality management, milk quality, dairy cattle health, feeding, feeds and the functional planning of Dairy Farming work in close co-operation with Valio Group local dairy co-operatives and interest groups' advisory activities. www.valio.com

· Turnover: € 1.5 million, Personnel: 12

ProAgria Association of Rural Advisory Centres

The ProAgria Association of Rural Advisory Centres is a national rural advisory central organisation whose members are ProAgria Rural Advisory Centres serving member customers in 16 regions. The ProAgria Association of Rural Advisory Centres is responsible for the strategy of entire organisation, the development of services related to rural development and consultation on them, training, and data processing for different services. www.proagria.fi/english

· Turnover: € 4.13 million, Member organisations: 28, Personnel: 29

Contract partners

ProAgria's contract partners form a network of know-how that supports ProAgria's expertise in different sectors. This enables the customer to use top experts in order to find the best solutions. Contract partnerships with various organisations constitute a strategic dimension in ProAgria's operations.

Agropolis Science Park

Agropolis Science Park is a cooperative whose main participants are MTT Agrifood Research, HAMK University of Applied Sciences, ProAgria Group and agricultural livelihood development organization Agropolis Oy. Agropolis Oy carries the main development responsibilities for Agropolis Science Park. The primary areas of expertise of Agropolis Science Park are environmental technology, biomolecular production and utilisation, bio and genetic technology applications as well as production process management and control technologies. The Science Park produces and refines research data to products, services and business areas for national and international clients. www.agropolis.fi

Arac Consulting Ltd

Arac Consulting Ltd is a ProAgria Association of Rural Advisory Centres subsidiary whose particular field of operation is on development of the food cluster, business quality management and agricultural consultation services.

The Danish Agricultural Advisory Service, National Centre

The Danish Agricultural Advisory Service, National Centre is Denmark's main rural advisory organisation which provides services for 47 local advisory service centres. The central organization employs a staff of 500 and 3,500 people are employed in rural advisory operations throughout Denmark. www.lr.dk

The Swedish Rural Economy and Agricultural Societies

The Rural Economy and Agricultural Societies is Sweden's main rural advisory organisation. It provides services for local advisory units. The main organisation and local centres employ a total of 800 people. In addition to privately and state run advisory operations, Rural Economy and Agricultural Societies is one of Sweden's three advisory organisations. www.hush.se

Luomuliitto ry, The Finnish Association for Organic Farming

Luomuliitto ry, The Finnish Association for Organic Farming is a national specialist advisory organisation for organic production and a watchdog for the production industry. The Finnish Association for Organic Farming consists of 12 regional associations in addition to individual members, supporters and association members. The organisation represents its organic farmer members in task forces and draws up announcements and statements of views. Luomuliitto publishes the magazine Luomulehti and organises training events and seminars linked to the field. www.luomuliitto.fi

AgriFood Research Finland (MTT), Economic Research

MTT AgriFood Research Finland is a research institute carrying out agricultural and food research, plus economic and environmental research related to agriculture. MTT produces and exchanges scientific research data as well as develops and transfers technologies throughout the entire agricultural and food sector. MTT operates under the aegis of the Finnish Ministry of Agriculture and Forestry. The organization has 14 posts in Finland and a staff of 900.

The fields of research are biology, technology and economics. The research domains of the Economic Research unit include research on agricultural production systems management, commodity markets and agribusiness economics, accounting, grienvironmental economics and policies for agriculture, rural areas and the environment. www.mtt.fi

Rural Women's Advisory Organisation

Rural Women's Advisory Organisation is part of the national The Women's Advisory Organisation for the Development of Rural Areas. Advisory work is done in connection with 16 ProAgria Rural Advisory Centres operating within The Women's Advisory Organisation districts. There are a total of 80 Women's Advisory Organisation advisors, business advisors and landscape management advisors. The organisation has 65,000 members. www.maajakotitalousnaiset.fi

Suomen Hippos ry, the Finnish Trotting and Breeding Association

Suomen Hippos ry, the Finnish Trotting and Breeding Association, is a central of Finnish trotting and horse breeding organisation, comprised of 127 member associations. Suomen Hippos ry is also an approved horse breeding organisation according to the horse breeding directive of the European Community. Suomen Hippos' key tasks are management and controlling of trotting competitions and the maintenance of horse registers and studbooks of all horse breeds raised in Finland. Furthermore, Suomen Hippos engages in training, organisation and publishing. Totalizator wagering in Finland is organised by Hippos subsidiary Fintoto Ltd. www.hippos.fi

Jobs and Society in Finland ry

Jobs and Society in Finland ry is a cooperation organisation for the network of 29 Enterprise Agency centres. Its purpose is to stimulate the creation of new business ventures in Finland. The organisation consists of a network of 1,300 expert advisors spread across 80 offices, to provide help for those who wish to start up or expand an enterprise. The network is maintained by the business world, the Finnish government, Employment and Economic Development Centres, municipalities and district councils. In 2006, the Enterprise Agencies were involved in establishing more than 5,800 new businesses that employed some 7,200 people. www.uusyrytyskeskus.fi

TTS Institute

TTS Institute is a national education and research association. Its members include private individuals as well as various organizations. TTS Institute specialises in natural resources, technology and transportation, travel and dining as well as everyday life management and leisure. Themes for these functions are productivity, wellness and entrepreneurship. TTS Institute improves individual and organizational well-being by improving their productivity, competitiveness and wellness. TTS employs 200 people and has a turnover of € 15 million. www.tts.fi/uk/index.html

MTK – The Central Union of Agricultural Producers and Forest Owners

The Central Union of Agricultural Producers and Forest Owners (MTK) takes care of various interests and living conditions of farmers, forest owners, rural entrepreneurs and rural people. MTK monitors the agricultural policy of the EU and turns the needs and wishes of farmers, forest owners and rural entrepreneurs into proposals for the development of the countryside in the European Union. The profession's interests are also managed at national level: markets for farm production, forestry issues, the concerns of businesses, taxation, financing, legal matters, environmental and agricultural policy and organisational matters. www.mtk.fi/en_GB/

Vapo Oy

Vapo is the leading producer and supplier of local biofuels. The local fuels supplied by Vapo are fuel peat, different kinds of wood fuels, and energy crops. The Vapo Group consists of the Parent Company Vapo Oy and four business areas: Local Fuels, Heat and Power, Pellets, and Environment. The subsidiary Vapo Timber Oy processes timber, and Kekkilä Oyj produces and markets growing media and fertilizers. The Finnish State owns 50.1% of the shares in the Parent Company, Vapo Oy, and Metsäliitto Cooperative owns 49.9%. Vapo Group's turnover in 2006 was EUR 600,9 million. The Group had 1 891 employees. www.vapo.fi

The Farmers' Social Insurance Institution Mela

The Farmers' Social Insurance Institution Mela handles the social insurance of Finnish farmers. Mela's clients include all farmers, fishers and reindeer farmers. Their activities cover farmers' employment pension, employment accident insurance and early retirement aid and farm relief. Mela also provides farmers' voluntary leisure-time accident insurance and group life assurance. www.mela.fi

LSO Foods Oy

LSO Foods Oy purchases pork and beef from Finnish contract producers for HK Ruokatalo and Järvi-Suomen Portti. It is a subsidiary of HK Ruokatalo Group Oyj. LSO is in close cooperation with meat producers, other experts in the meat sector and meat processors to advance cost efficient, safe ethical pork and beef production. It also has diverse activities supporting meat production. Through companies owned by LSO, fodder and equipment is sold and Finnish pig material is bred. www.lso.fi

Järvi-Suomen Portti

Järvi-Suomen Portti is a developing, national food company that produces and markets meat and snack products and industrially packed meat. Their brands are Portti and OK. Järvi-Suomen Portti employs approximately 500 professionals. Their production facilities are located in Lappeenranta, Kouvola and Mikkeli. www.jarvisuomenportti.fi



ProAgria Rural Advisory Centres

ProAgria Rural Advisory Centres (Finland's Swedish-speaking association) Faba Breeding

Faba Breeding

ProAgria Breeding Service

ProAgria Agricultural Data Processing Centre Ltd

ProAgria FABA-Animal Breeding Centre Co-op

ProAgria Association of Rural Advisory Centres – SLF (Finland's Swedish-speaking association)

Valio Farm Services ProAgria Association of Rural Advisory Centres

ProAgria Association of Rural Advisory Centres

www.proagria.fi