

- Breeding Animals
- Animal Housing
- Animal Nutrition & Diagnostics
- Agricultural Equipment
- Smart Farming
- Food Processing
- Food & Feed Diagnostics



In today's world, the security of supply with food and renewable energy is as important as hardly any other aspect of our society. Accounting for a significant percentage of total Austrian exports, agriculture is a key driver for Austria's economy. It is vital to ensure the continued success of agriculture and the competitive edge in agricultural trade and services in our globalized world with all its international correlations and dependencies as well as its market-led economy.

Since 1999, the Austrian Agricultural Cluster (AAC) has continuously contributed to these goals. It has brought together the most innovative companies providing technology for agriculture, food processing and renewable energy, and has successfully promoted exports and integration in international markets. In this way, it has become a platform of extensive scientific knowledge and practice-oriented solutions, supporting the transformation of farming through innovative high-quality products and services.

The Federal Ministry of Agriculture, Forestry, Regions and Water Management has supported the AAC from its foundation within the Export Promotion Programme until today. I am pleased to assure you that we will continue to collaborate and foster these crucial developments toward the innovative and transformative potential in the field of agricultural technologies.

Norbert Totschnig

Federal Minister for Agriculture, Forestry, Regions and Water Management





The Austrian Agricultural Cluster (AAC) is the export-oriented Association of the most innovative Austrian producers of agricultural, food processing and renewable energy technologies. The company cluster was founded in 1999 within the Export Promotion Program of the Austrian Ministry of Agriculture, Forestry, Environment and Water Management and of the Austrian Federal Chamber of Commerce, and it has been functioning ever since in close collaboration with these organisations.

The cooperation with the Delegations and regional offices of the European Union and the associated memberships of Universities and Federal Agricultural Institutes for Research, Education and Economics, enables a broad platform of scientific knowledge and practice oriented solutions.

We are currently representing 22 renowned member companies along the value added food chain.













































The Austrian Agricultural Cluster provides agribusiness solutions in following categories: Breeding animals and semen, Animal Housing, Agricultural Equipment, Smart Farming, Food Processing and Bioenergy:

- Breeding cattle, pigs, goats and sheep and semen
- Tractors and agricultural equipment
- Grain and seed processing technology
- Innovative animal nutrition
- Veterinary and agro food diagnostics
- Innovative animal housing and feeding technology
- Agricultural buildings
- Food processing technology
- Weather monitoring systems, soil analysers
- Smart Cow Monitoring systems
- Smart Farming solutions along the value-added food chain
- Scientific Know-How
- European Union Programs consulting
- Project development services

PROJECT DEVELOPMENT: CONSULTING, PLANNING AND TURNKEY SUPPLY OF COMPLETE PROJECTS

Do you want to optimise your agribusiness or plan a new investment in animal production, smart farming, food processing or bioenergy projects? With our 6-steps approach we consult you for complete farm projects along the value added food chain or for single projects, depending on your requirements.

01

First we talk about Future

Let's meet and talk about what is important for the future of your business.

02

Then we design a Solution

Based on our analysis we develop together sustainable project solutions.

03

We prepare a Project Concept

Once you have agreed with our project proposal, we prepare the project concept. We focus on the increase of your yields and reduction of expenses.

04

You decide and we prepare an Offer

We prepare an offer to successfully implement your project.

05

We take care of the Project Implementation

Rely on construction services and technologies "Made in Austria" supported by local subcontractors.

06

Start-Up and achieving Success

After implementation, we keep close together and assist you in securing the project targets and success of your business.



ADVANTAGE AUSTRIA, with its about 110 offices in over 70 countries, provides a broad range of intelligence and business development services for both Austrian companies and their international business partners. Around 800 employees and 35 consultants around the world can assist you in locating Austrian suppliers and business partners.

ADVANTAGE AUSTRIA Moscow

Mr. Rudolf Lukavski

Commercial Counsellor at the Austrian Embassy moskau@advantageaustria.org

www.advantageaustria.org/ru

ADVANTAGE AUSTRIA Kiev

Ms. Gabriele Haselsberger

Commercial Counsellor at the Austrian Embassy kiev@advantageaustria.org

www.advantageaustria.org/ua

ADVANTAGE AUSTRIA Bucharest

Mr. Gerd Bommer

Commercial Counsellor at the Austrian Embassy bukarest@advantageaustria.org www.advantageaustria.org/ro

ADVANTAGE AUSTRIA Belgrade

Mr. Jürgen Schreder

Commercial Counsellor at the Austrian Embassy Belgrad@advantageaustria.org

www.advantageaustria.org/rs

ADVANTAGE AUSTRIA Casablanca

Mr. Michael Berger

Commercial Counsellor for Morocco and Western Africa casablanca@advantageaustria.org www.advantageaustria.org/ma

Federal Ministry Republic of Austria Agriculture, Forestry, Regions and Water Management

The Attaché Office of the Ministry for Sustainability and Tourism at the Austrian Embassy provides the Austrian administration and business community with accurate information about new developments in agriculture, legal circumstances, business opportunities, environmental aspects and other relevant topics. We organize official visits, conferences and B2B excursions and meetings. If Austrian companies need interventions, the Attaché Office will do the utmost to be helpful.



Dr. Christian BrawenzAttaché of the Ministry for Agriculture, Regions and Tourism at the Austrian Embassy in Belgrade

Ms. Svetlana Bejatović-Kasagić Assistant to the Attaché P: +381 11 6555 038 austria@agraroffice.rs Bulevar Mihajla Pupina 115D, 11070 Novi Beograd

COMPANY INDEX

BAUER GmbH, Röhren- und Pumpenwerk	8
Berglandmilch eGen	9
Bertsch Foodtec GmbH	10
Bertsch-Laska Produktions- und Handels-GmbH	11
Biomedica Medizinprodukte GmbH	12
BOKU – University of Natural Resources and Life Sciences Vienna	13
CNH Industrial Österreich GmbH	14
Cimbria Heid GmbH	15
Donau Soja	16
Pessl Instruments GmbH	17
PIG Austria GmbH	18
SCHAUER Agrotronic GmbH	20
Schaumann Agri Austria GmbH & Co. KG	21
SmaXtec animal care GmbH	22
WOLF Systembau GesmbH	23
Österreichischer Bundesverband für Schafe und Ziegen	24
Rinderzucht Austria	25
IK Pyhra	26
WIFSER CONSULT CmbH	27



BAUER GmbH, Röhrenund Pumpenwerk

Innovative Irrigation, Wastewater and Energy Management

Since its foundation in 1930, the BAUER Group has been focused on irrigation and slurry management technology. Today the company is developing rapidly in the biotechnology sector with wastewater treatment & biogas plants and it is focusing on three main sectors: irrigation management, waste water management as well as energy management. The BAUER Group has an export ratio of 90% and exports to more than 90 countries of the world.

Products

- Various irrigation systems
- SmartRain App for managing and optimizing irrigation systems
- Slurry transportation
- Innovative slurry treatment
- Pipes and fittings
- Wastewater treatment and separation technology for the food and paper industry
- Components for Biogas plants
- BRU Bedding Recovery Unit



Contact

BAUER GmbH, Röhren- und Pumpenwerk Kowaldstraße 2, 8570 Voitsberg, Austria

Contact: Andreas Schitter Financial Manager

P: +43 3142 200 0 F: +43 3142 200 320 sales@bauer-at.com www.bauer-at.com



Bertsch-Laska Produktionsund Handels-GmbH

Innovative technology and process equipment for the food industry

The BERTSCHgroup was founded in 1925 and grew into an internationally esteemed provider of boiler and energy technology, renewable energies, systems engineering and food technology. Bertsch Laska is an expert for technologies for the meat, sausage, poultry and fish industries. Bertsch offers integrated solutions from project planning to system construction, installation and service.

Products

We offer various services to institutions, local authorities and municipalities as well as companies:

- Slaughter and cutting systems
- Separators
- Machines for semi-finished products
- Sausage production equipment
- Ham production equipment
- Thermal treatment machines
- Packaging systems



Contact

Bertsch-Laska Produktions-und Handels-GmbH Baumgasse 68, 1030 Wien, Austria

Contact: **Hubert Hackl** General Manager P: +43 664 242 70 71 hubert.hackl@bertsch.at www.bertsch.at



Bertsch Foodtec GmbH

Innovative technology and process equipment for the food industry

The BERTSCHgroup was founded in 1925 and grew into an internationally esteemed provider of boiler and energy technology, renewable energies, systems engineering and food technology. Bertsch Foodtec offers technology for the milk and dairy industry. Bertsch offers integrated solutions from project planning to system construction, installation and service. From milk collection and treatment to the heating and cooling of milk products or the extraction of cream in butter production, BERTSCHfoodtec is an experienced partner in the entire dairy product sector.

Products

We offer various services to institutions, local authorities and municipalities as well as companies:

- Dairy-sized milk treatment systems
- Mixing systems
- Filtration equipment
- Purification systems
- Tanks and containers



Contact

Bertsch Foodtec GmbH Herrengasse 23, 6700 Bludenz, Austria

Contact: Christoph Hueber General Manager P: +43 664 14 27 495 christoph.hueber@bertsch.at www.bertsch.at



Berglandmilch eGen

Austrian milk and dairy products of uncompromised quality

Berglandmilch is the largest dairy manufacturer in Austria and one of the most important dairies in Central Europe. With around 1,500 employees including its subsidiaries, Berglandmilch processes over 1.2 billion kg of milk each year under its Schärdinger, Desserta, Tirol Milch, Lattella, Landfrisch, Stainzer, Alpi and Alpiland family brands. Roughly 350 different fresh products, long-life milks, butters, yoghurts and curd cheeses are produced. Many of these specialities are regularly awarded with product and innovation distinctions.

The Berglandmilch group numbers some 12,000 suppliers who are also the owners of the concern.

Products

- Milk (ESL, UHT)
- Milkshakes (Tetra & SIG packaging, PET bottles)
- Yoghurts, fruit yoghurts
- Butters, curd cheese and cheese specialities

We also produce for private brands and exclusive brands.



Contact

Berglandmilch eGen Schubertstrasse 30, 4600 Wels, Austria

Contact: Claudia Hackl Assistant CEO

P: +43 (0)7476 77311-5627 claudia.hackl@berglandmilch.at www.berglandmilch.at



Biomedica Medizinprodukte GmbH

Testing for better quality

With 13 offices in Central and Eastern Europe and a team of 250 professionals, Biomedica is a leading distributor of medical devices, in-vitro diagnostics, products for life sciences, Biomedica Immunoassays and Clinical IT. Specifically for the veterinary and agrofood diagnostics, Biomedica offers a broad range of innovative solutions.

Products and services

- Infectious disease testing
- Reproduction management
- Tools for eradication and control programs
- Animal health
- HACCP / Hygiene
- Microbiology pathogen detection
- Detection of residues
- Dairies, wine, beer, beverages quality control



Contact

Biomedica Medizinprodukte GmbH Divischgasse 4,1210 Vienna, Austria

Contact: Rainer Klinger

Head of Division Veterinary & Food Diagnostics

M: +43 676 831 07 794 rainer.klinger@bmgrp.at www.bmgrp.eu



BOKU – University of Natural Resources and Life Sciences Vienna

Scientific excellence with practical engineering know-how

The Institute of Agricultural Engineering at the University of Natural Resources and Life Sciences Vienna applies its scientific competence in cooperation with industry, consulting and practical experience. The Institute specializes in research and teaching in agricultural process engineering, agro-mechatronics and energy, bioenergy and environmental engineering, systems technology and technology assessment.

Services

We offer various services to industry, government and NGOs:

- Feasibility studies and reports
- Plant monitoring
- Planning and construction of test facilities
- Field tests and assessment of machinery and tools
- Biomass analyses (TM, oTM, biogas potential)
- Expert and user evaluation
- Work observation, work cycle and function analyses
- Stress and strain studies
- Life cycle assessments and greenhouse gas balances for products, production systems, and organisations



Contact

BOKU University of Natural Resources and Life Sciences Vienna Peter-Jordan-Strasse 82, 1190 Vienna, Austria

Contact: **Prof. Dr. Andreas Gronauer** Head of Institute of Agricultural Engineering Department of Sustainable Agricultural Systems

P: +43 1 47654 93100



CNH Industrial Österreich GmbH

Tractors and Advanced Farming Systems

CNH Industrial Österreich GmbH is part of the global CNH Industrial group, a world-leading manufacturer for Agricultural machinery, representing the brands Case IH and STEYR.

Case IH agricultural machinery is designed and built to deliver efficient power and agronomic advantages, to increase yields and limit the cost of inputs. The Case IH brand and its iconic red color embody the tradition of leadership in agricultural equipment. STEYR has a strong background and an impressive history, as "Made in Austria" has proven to be a synonym for high quality. The scope of application of STEYR products is extensive and has grown considerably over the years. Austria's variety of landscapes has positioned STEYR tractors as being flexible, reliable, and efficient across the range of applications.

Case IH and STEYR are offering best in class **Precision Farming** solutions for professional customers to increase yield efficiency and profitability.

Products

- High horse power tractors, axial flow combines, professional tillage and harvesting equipment
- Steyr: high quality tractors in the low- and mid-range tractor segment
- Precision Farming Technology: Case IH (AFS- Advanced Farming Systems), Steyr (S-Tech)



Contact

CNH Industrial Österreich GmbH Steyrer Strasse 32, 4300 St. Valentin, Austria

Contact: Harald Boitllehner

Business Director Eastern Europe, Balkan & Ukraine

P: +43 7435 500 698

harald.boitllehner@caseih.com

www.caseih.com

COMPLETE SOLUTIONS ALONG THE VALUE-ADDED CHAIN MILK & **MEAT PROCESSING**

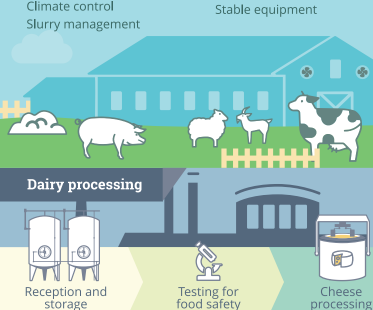
Project management for complete farming is the strength of the AAC. Technical proposals, feasability studies and bankable business plans: depending on the specific project, our clients can request all or selected products and services of the represented member companies.



Animal Production

Feeding technology Climate control Slurry management

Animal housing









TECHNOLOGY

KNOW-HOW

CONSULTING





Processing & storage
Mycotoxin monitoring



Farm Management System

Breeding facilities, Fattening farm

Cows

Semen for artificial insemination

Forage Feed additives Premixes Veterinary diagnostics





Distribution









Cimbria Heid GmbH

Global perspective - local focus

Cimbria is one of the world's leading companies within industrial processing, handling and storage of grain and seed, as well as animal feed and foodstuffs and other bulk products. We possess in-depth specialist knowledge in every field of crops and products – cleaning and grading, drying, storage and conveying of grain & seed - with project engineering and process control as particularly demanding fields of competence. We master all disciplines and expertise within research and development, engineering, and manufacturing, as well as in professional project management, consulting services, training, site supervision and installation.

Products and solutions for

- Seed processing
- Electronic sorting
- Grain storage
- Feed milling
- Food processing
- Port terminals
- Control automation



Contact

Cimbria Heid GmbH Heid-Werkstrasse 4, 2000 Stockerau, Austria

Contact: Franz Franer Sales Manager

M: +43 664 380 16 10 franz.franer@agcocorp.com



Donau Soja

The Donau Soja Association – improving European Soya Supply for Food & Feed

Donau Soja is an international, non-profit organisation based in Vienna, Austria with offices in the Ukraine, Moldova, Serbia, Romania, Germany and representatives in Italy, Poland and the Netherlands. Soya beans labelled Donau Soja are cultivated in the Danube Region and soya beans labelled Europe Soya are cultivated in Europe. Europe Soya and Donau Soja are always non-GM and guarantee 100% transparency. By labelling soya beans from the region, consumers are linked to European soya bean farmers and producers.

Together with its partners, the Donau Soja Association implements breeding and research projects for non-GM soya seeds and soya plant protection concepts.

Services

- Promotion of GMO-free soya cultivation and processing
- Establishment of reliable supply and value-added chains via member businesses, contributing to the independent European supply of protein
- Directing a funded breeding, research and monitoring program for GMO-free soya seeds and soya plant protection concepts for the Danube Region



Contact

Donau Soja Organisation Wiesingerstrasse 6/9, 1010 Vienna, Austria

Contact: Markus Sandbichler Secretary General P: +43 1 512 17 44 16 sandbichler@donausoja.org

www.donausoja.at



PIG Austria GmbH

Austrian Pig Breeders Association

PIG.AT is the umbrella organisation of all Austrian pig breeders, coordinating regional breeding associations and the interests of the whole integrated production chain from breeding to market. The Austrian Pig Breeders Association has access to a wide group of breeders and insemination centres throughout Austria and is thus in a position to supply first-class breeding stock and semen.

Products and services

- Breeding pigs and semen (Edelschwein Large White, Landrasse – Landrace, Pietrain)
- Robust and fertile gestating sows
- Expertise in all fields of pig production
- Competencies in the export of breeding animals and export consulting
- Smart Farming Solutions



Contact

PIG Austria GmbH Dresdner Straße 89/B1/18 1200 Vienna, Austria

P: +43 1 334 17 21 - 31 office@schweine.at www.pig.at



Pessl Instruments GmbH

A global player in today's agriculture world

For more than 30 years, Pessl Instruments has been offering tools for informed decision-making. A complete range of wireless, solar powered monitoring systems under the METOS® brand, and an online platform FieldClimate.com are applicable in all climate zones and can be used in various industries and for various purposes – from agriculture to research, hydrology, meteorology, flood warning and more. Pessl instruments is present in 85 countries worldwide, with daughter companies in USA, Brazil, Ukraine, Turkey, South Africa and Portugal.

Products

- Weather stations
- Data-loggers and sensors integrated through online platform
- Mobile applications, APIs
- Smart Farming Solutions for weather monitoring, weather forecasting, crop health management, water management, soil nutrition management, logistics and resource management



Contact

Pessl Instruments GmbH Werksweg 107, 8160 Weiz, Austria

Contact: Gottfried Pessl Managing Director P: +43 664 400 15 65 gottfried.pessl@metos.at www.metos.at



Schaumann Agri Austria GmbH & Co. KG

Feeds Success

SCHAUMANN is one of the leading specialists for minerals, active ingredients and silage additives in animal nutrition in more than 40 countries. This global activity continuously generates new impulses for innovative research and development.

In addition to high-quality products, SCHAUMANN's added value is the advice provided by SCHAUMANN consultants for sustainable and economical animal management.

Products

- ASS-CO FERM live yeasts and probiotics for the rumen metabolism
- BONSILAGE® optimise the fermentation process and silage stability
- BONVITAL® the probiotic feed additive for pigs and poultry
- CERABAC® inhibits pathogenic germs and stimulates immune defence
- CERAGEL supports in binding toxins and boosting performance
- CERAVITAL®XP improves protein digestibility in pigs, poultry and calves



Contact Austria

Schaumann Agri Austria GmbH & Co. KG Jakob Fuchs - Gasse 25 - 27 2345 Brunn am Gebirge, Austria

Contact: Peter Salmutter Managing Director

P: +43 2236 31641- 57 salmutter@schaumann.at www.schaumann.info

Contact Serbia

Schaumann Agri Austria GmbH & Co. KG Jakob Fuchs - Gasse 25 - 27 2345 Brunn am Gebirge, Austria

Contact: Dr. Dragomir Jeremic

M: +43 664 204 76 51 dragomir.jeremic@schaumann.at www.schaumann.info



SCHAUER Agrotronic GmbH

Innovative animal housing and feeding technology

Schauer Agrotronic has its core capabillities in the entire field of cattle and horse feeding and housing. Both welfare friendly as well as economic farming systems are important goals the company set itself. Schauer wants its customers to be satisfied partners who buy again. Our decades of experience in advanced feeding technology and focusing at the synergy between ethical, cost efficiency and productive husbandry help us to come up to our claim "Perfect Farming Systems".

Products

- Liquimix liquid feeding system
- Dryfeed systems and feeder
- Spotmix multiphase feeding system
- Climate control system
- Cattle and dairy housing systems
- Manure removal and slurry technology



Contact

SCHAUER Agrotronic GmbH Passauer Strasse 1, 4731 Prambachkirchen, Austria

Contact: Stefan Dieplinger

Sales Manager Eastern Europe, Russia

P: +43 7277 2326 0

s.dieplinger@schauer-agrotronic.com

www.schauer-agrotronic.com



Smart Farming Technologies: Adding Value through Data

Smart Farming is the most recent development in agriculture, representing the growing use of information and communication technology connecting all farm elements into a knowledge-based, digitalised farm production system. The application of modern information and communication technologies is designed to reduce the farmer's expenses and efforts, increase the precision of farming, and to provide an important data basis for farm resource planning.

On the European Union level, the governing bodies are committed to creating the long-term conditions for the transformation to smart and sustainable farming. The widespread introduction of Smart Farming technologies should increase regional competitivity, bring safe food, sustainable land management and jobs to rural areas.

Why you should consider using Smart Farming Technologies

By generating detailed insights, you are empowered to take real-time, data-based operational decisions to:

- reduce costs & inputs
- minimize crop failure
- generate quality output
- produce stable yields
- generate higher profits

Farms in using advanced digital technology have reported higher yields per hectare while reducing nitrogen levels significantly, as well as cutting herbicide and diesel use by 10% and 20% respectively.

www.euractiv.com/section/agriculture-food/opinion/farming-4-0-digital-technology-at-the-farm-gates/



smaXtec animal care GmbH

Increased success - with healthy dairy cows

The smaXtec health system helps you improve the way you farm: You detect diseases as early as possible, benefit from precise heat and calving detection and optimise the feeding of your cows. The result: healthier animals and increased farm success.

The proven smaXtec bolus measures directly in the reticulum

- inner body temperature (±0.01 °C rel. measurement accuracy!),
- drinking behaviour,
- rumination and
- activity,

and thus gives you unique insights into the health of your individual animals and herd. You can detect diseases such as mastitis up to 4 days before external signs appear. This allows you to intervene in a very early stage and prevent a severe disease progression and related costs.

Data can be accessed from any location via the smaXtec App and the smaXtec Messenger - smaXtec informs you via push notification when action is required. Thanks to valuable recommendations for action and professional advice from the smaXtec support team, you can optimise your dairy farm sustainably.



Contact

smaXtec animal care GmbH Belgiergasse 3, 8020 Graz, Austria

Contact: **Chris Howarth** Chief Sales Officer/Global Sales Director

P: +43 316 46 15 88 M: +44 7973 26 92 86 chris.howarth@smaXtec.com www.smaXtec.com



WOLF Systembau GesmbH

Farm buildings and concrete tanks

The WOLF Group is the leading and reliable partner with an unmatched reputation in farming, trade and industry construction and as a builder of high quality prefabricated housing. The use of timber, steel and concrete plus carefully thought-out material combinations are the basis on which the WOLF Group provides remarkably economic building solutions, individually tailored to customer requirements.

Products

- Cattle stalls, poultry houses, stables
- Machinery and equipment stalls
- Industrial buildings (e.g. sports and leisure buildings, municipality buildings)
- Warehouses, logistics buildings
- Foundation engineering and construction
- Halls for bioenergy and photovoltaic plants
- Concrete tanks and silos
- Nailplates



Contact

WOLF Systembau Ges.m.b.H Fischerbühel 1, 4644 Scharnstein, Austria

Contact: **Thomas Stadler** Managing Director P: +43 7615 300 340 thomas.stadler@wolfsystem.at

www.wolfsystem.at



Österreichischer Bundesverband für Schafe und Ziegen

The Austrian Federal Association for Sheep and Goats

The Austrian Federal Association for Sheep and Goats is the central body and point of contact for politicians, authorities and other organizations in the sheep and goat industry in Austria. Important tasks of our Association are the representation abroad and the export promotion. We are a long-term and reliable partner for Austrian sheep and goat farmers and build our success upon the quality of our breeding animals and the professional export handling and follow-up support. We are in regular professional exchange, sharing expertise with domestic and foreign customers, breeding organisations and political leaders.

Main export breeds:

- Sheep: Merino, Tyrolean mountain sheep, Jurasheep
- Goats: Saanen goats, Alpine mountain goats, Boer goats

Austrian sheep & goats fulfil the highest standards of animal health and breeding quality.



Contact

Österreichischer Bundesverband für Schafe und Ziegen Dresdner Straße 89/B1/18, 1200 Vienna, Austria

Contact: **Josef Stöckl** Export Manager P: +43 699 119 65 207 josef.stoeckl@LK-OOE.at

www.oebsz.at



Rinderzucht Austria

The Federal Association of Austrian Cattle Breeders

Rinderzucht Austria is the umbrella organisation of all Austrian Cattle Breeding Organisations. 22,000 farms in Austria with more than 400,000 cows in the herdbook are working together on the systematic improvement of the breeding population for individual breeds.

The animals in Austria are regularly inspected to ensure the highest standards of safety.

Every year we export more than 30,000 pregnant heifers worldwide in more than 30 countries.

Products and services

- Cattle export (main breeds: Simmental, Pinzgauer, Tyrolean Grey, Austrian Brown Swiss cattle, Holstein, Beef breeds)
- Quality and performance control, processing information data
- Export of Austrian cattle semen and embryos
- Project Management and Development Planning
- Smart Farming Solutions for Herd Management



Contact

Rinderzucht Austria Dresdner Straße 89/B1/18 1200 Vienna, Austria

Contact: Martin Stegfellner Managing Director

P: +43 1 334 17 21 14 stegfellner@rinderzucht.at www.rinderzucht.at



IK Pyhra

International Competence Center for Cattle Breeding and Dairy Cattle

The International Competence Center for Cattle Breeding and Dairy Cattle Pyhra is an association focusing on education and practical training in cattle production and milk processing.

Main activities

- Personal and professional training of farmers, especially in the field of cattle farming in Austria and abroad
- Personal and professional training of agricultural and forestry workers through education in production, economics, social, cultural, health and ecological matters
- Cooperation and exchange of expertise with agricultural vocational and technical schools, as well as with other educational institutions
- Support of the organizations of the Austrian cattle breeding sector with professional Know-How



Contact

Internationales Kompetenzzentrum für Rinderzucht und Milchviehhaltung Pyhra Kyrnbergstrasse 4, 3143 Pyhra, Austria

Contact: Helmut Riegler Director

Directo

P: +43 664 6025923604 helmut.riegler-zauner@lk-noe.at www.ik-pyhra.at



WIESER CONSULT GmbH

Consulting Services and Project Management for Agribusinesses

Since its foundation in 1996, WIESER CONSULT GmbH has developed into a successful consulting company and a reliable partner for agriculture, food processing and bioenergy projects in emerging and growing markets. Our experience is based on more than 450 successfully completed projects.

WIESER CONSULT is offering general business consulting and project development services for all kinds of agro-biomass projects. We have a special consultancy focus on Smart Farming Technologies and Precision Farming solutions.

Consulting Services

- Agricultural consultancy and complete farming solutions along the added value food chain
- Bioenergy consultancy with focus on agricultural residues like straw, corn-cobs, chicken-litter and others
- General management consultancy (export consulting, Mergers & Acquisitions, country studies, sector analysis)
- Consultancy on the application of Smart Technologies in Agriculture, Food Processing and Bioenergy, consultancy on Precision Farming solutions
- Project development for creation of Smart Farms



Contact

WIESER CONSULT GmbH Annastrasse 19, 9210 Pörtschach am Wörthersee, Austria

Contact: Hermann Wieser General Manager P: +43 676 40 51 250 office@wieserconsult.com www.wieserconsult.com

-	

 _
—
 _
_
 _
_



Austrian Agricultural Cluster

Dresdner Straße 89/B1/18 1200 Vienna, Austria

P: +43 / 42 72 / 22 20-0 M: +43 / 676 / 40 51 250

office@aac.or.at www.aac.or.at

Supported by the federal government, federal provinces and the European Union

Federal Ministry
 Republic of Austria
 Agriculture, Forestry, Regions
 and Water Management

