

# BIOINSTITUT o. p. s.



THE INSTITUTE FOR ECOLOGICAL AGRICULTURE  
AND SUSTAINABLE LANDSCAPE MANAGEMENT



THE **2007** ANNUAL REPORT

# Content

Introduction / 3

About the Organization / 4

Structure of the Organisation / 5

The Management  
and Supervisory Board Meetings / 6

The Scientific Board / 6

Projects / 7

Publications / 17

Cooperating organizations / 19

Financial report / 20



# Introduction

## The Year 2007 and Our Vision for Further Development

The year 2007 was the third fully operational year for the generally successful Bioinstitut, based in Olomouc. The company stabilized and increased its number of employees to seven (both full- and part-time). In addition to its existing employees, a network of external associates – made up of accredited advisors for organic farming – was created. Significant cooperation with other organizations active in the area of organic farming also took place.

This year, financing Bioinstitut's activities was nearly 100% taken care of through specialized projects aimed at providing informational and professional services for organic farming (e.g., an information center, adapting FiBL's practical handbook for the CR, scientific studies, and a list of substances permitted for use in OF) and, primarily, for providing publicity and improving OF's relationship to preserving nature and the landscape. Bioinstitut's projects were supported primarily by the Czech Ministries of the Environment and Education, as well as by international sources (Norway, Liechtenstein, Switzerland).

With respect to the fact that, once again, the state's coordination of professional activities for organic farming (OF) did not improve this year – this being the responsibility of the Czech Ministry of the Agriculture – Bioinstitut, at the end of the year, came up with the idea of creat-

ing a national Competence Center for OF. Bioinstitut will put this center up for discussion in 2008 with qualified non-governmental organizations and state-run institutions. In the CR, there is a critical lack of professional workers who are specialized in organic farming and have practical experience, international contacts, and the ability to react to OF trends a timely way. This is mainly due to the fact that a stable organization with this type of function was never created either within a governmental or non-governmental body. Currently, not even the creation of Bioinstitut, o.p.s. has been able to resolve this situation (with respect to the resolved projects' focus) in the past two years.

The Competence Center project has arisen out of analysis of the situation that there no systematically ensured services exist – namely, in the area of research and translating scientific data into practice – and, further, the situation concerning professional publicity and securing evidence for OF has deteriorated: it lacks regulated publishing and a documentation center. This has had the result that, among other things, Czech OF is one-sidedly and solely aimed at the subsidized maintenance of the landscape, and, consequently, production volume is very low in comparison with mature EU countries. All this leads to the majority of produce on the Czech market being imported and the discrediting of OF in the eyes of the media, the consumer public, and, not least, in the eyes of individuals in the political sphere, where decisions are made about future priorities (including subsidies for organic farms).



*Jiří Urban*  
director of Bioinstitut

# About the Organization

**Bioinstitut o. p. s.**  
**The Institute for Ecological Agriculture  
and Sustainable Landscape Management**

**B**ioinstitut, o.p.s., based in Olomouc, was established in 2004 as a partner organization for the Research Institute of Organic Agriculture (FiBL) in Frick, Switzerland. The organization's goal is to provide an umbrella for research and educational activities in organic farming, the translation of scientific findings and research in the field of organic farming into practice, and publishing and educational activities in the Czech Republic as well as in the countries of Central and Eastern Europe. In addition to international cooperation with FiBL, the IFOAM EU Group, the Avalon Foundation, and SVWO, Bioinstitut works closely with Faculty of Science at Palacky University in Olomouc, the Mendel University of Agriculture and Forestry

in Brno, the PRO-BIO Association of Organic Farmers, the Czech Ministries of Agriculture and the Environment, and other organizations in the field of organic farming and nature and landscape conservation.

## Services provided:

- research and the translation of research into agricultural practice
- advisory services, lecturing, consulting, specialized activities for professionals
- providing specialist information
- instruction, educational and informative activities
- project coordination
- publishing and editorial activities
- international cooperation, information transfer to Central and Eastern Europe countries



## Contact

BIOINSTITUT o. p. s.  
The Institute for  
Ecological Agriculture  
and Sustainable  
Landscape Management

Křížkovského 8  
771 47 Olomouc  
Czech Republic

ID no.: 268 569 48

phone: +420 585 631 179  
e-mail: [info@bioinstitut.cz](mailto:info@bioinstitut.cz)

Bioinstitut o.p.s.

Reference period: Jan 1, 2007 – Dec. 31, 2007

Date of the Annual Report's compilation: June 10, 2008

The company was entered into the Commercial Register at the Regional Court in Ostrava on April 9, 2005. Section 0, File no. 198

In 2007, Bioinstitut's Executive Director was Ing. Jiří Urban.

# Structure of the Organisation

Board of Management	
<b>Chairman</b> Ing. Petr Trávníček	<b>Vice Chairman</b> Dr. Ing. Urs Niggli
Prof. RNDr. Otakar Štěrba, CSc., Dipl.-Ing. Agr. ETH Martin Lichtenhahn, Ing. Zdeněk Perlinger, Prof. RNDr. Lubomír Dvořák, CSc.	
Supervisory Board	
<b>Chairman</b> Ing. Jiří Jirka	Dr. Elisabeth Stöger Ing. František Chlad
<b>Director</b> Ing. Jiří Urban	
Employees	
Mgr. Pavlína Samsonová, Mgr. Karolína Dytrtová, Ing. Alena Malíková, Mgr. Stanislava Čížková, Bc. Jana Kvapilová, Mgr. Kateřina Čapounová	
External co-workers	
Prof. Dr. Ing. Bořivoj Šarapatka, CSc., Ing. Radomil Hradil, Ing. Vilma Hladíková, Ing. Bohuslava Pajurková, Ing. Josef Škerík, Ing. Marek Bednář, Josef Sklenář, akreditovaní poradci EZ svazu PRO-BIO	



# The Management and Supervisory Board Meetings

On June 26, 2007, the annual report and finance statement for 2006 were approved, Bioinstitut's activities for the previous period were discussed, and the work plan and budget for up until the end of 2007 was passed. It was agreed that a Scientific Board would be established as soon as Bioinstitut began implementing more projects with a scientific focus.

On Dec. 18, 2007, activities were passed focusing on such Bioinstitut activities as the Competence Center for Organic Farming. The Board of Management agreed that Bioinstitut should seek official membership in IFOAM. It was agreed that Bioinstitut will be the organizer of the Bioakademie 2008 scientific conference and that a project will be submitted to the Swiss Cohesion Fund program.



# Projects

## “ORGANIC FARMERS FOR NATURE” – DIVERSITY BLOOMS WITH ORGANICS

**Coordinator:** Karolína Dytrtová

**Period:** from 06/2007 – 06/2008

**Financing:** supported by a grant from Iceland,

Liechtenstein, and Norway within the framework of the EEA and Norway Financial Mechanisms through the Civil Society Development Foundation and the Sonnenwiese Stiftung Foundation in Lichtenstein.

**Partners:** FiBL Frick (Switzerland), FiBL Vienna (Austria)

The “Organic Farmers for Nature” project is an international project organized by FiBL in Austria and Switzerland and Bioinstitut in the Czech Republic, which has the goal of actively connecting farmers with activities that lead to increasing biological diversity in the agricultural landscape. The project, which is currently active in the three partner countries, is aimed at the further education and practical training of farmers concerning methods which lead to increasing biodiversity on genetic, species, and biotope levels. The main content of the project concerns educational themes between farmers and the professional and lay public and the practical implementa-

tion of procedures which lead directly to raising biological diversity in the landscape on organic farms. These activities include designing and implementing farm plans, the active maintenance and creation of ecologically stabilizing landscape elements, and adjusting the grant mechanism in a way that it helps with increasing biodiversity and the active maintenance of the landscape. The goal is to make sure that there is systematic support for biological diversity included in the legislation of the participating countries.

In its first phase, “Organic Farmers for Nature” in the Czech Republic is focused on topical information exchange between organic farmers and the professional public in addition to supporting the community of farmers who are interested in shaping a healthy landscape in their local environment and want to share their experience with others. Part of the project is creating a network of model farms. The key to their selection is a high level of biological diversity on their managed land along with a farmer who actively partakes in their maintenance. On the chosen farms, the landscape’s structure is evaluated,



inventories of plant and animal life are gradually conducted, individual farm plans are designed and completed, and a system of informational placards for the public is established.

The project is very well accepted not only among farmers, for whom it is primarily intended, but also by state authorities and the wider public. The Ministries of Agriculture and the Environment value this work on developing model farms, which should in the future be able to serve as practical examples of landscape conservation management in the Czech Republic.

During 2007, 23 organic farmers with an active interest in landscape preservation joined the project (representing 8,054 ha, which is 2.5% of the ecologically managed land area in the CR). From these farms, 7 model farms were se-

lected to have botanical and zoological research conducted on their premises. There were detailed farm plans designed for three of the farms, including recommended measures concerning improving ecological stability. The implementation of measures in line with these recommendations occurred on two farms. Informational tables were erected on three farms.

There were seminars concerning raising awareness of an active approach for farmers concerning care of the landscape, an “Organic Farmers for Nature” bulletin was regularly published, and excursions were organized. The most significant educational excursion occurred in cooperation with the Norwegian research institute Bioforsk Økologisk Tingvoll and included visits to Swedish and Norwegian organic farms.



## The “Organic Farmers for Nature” Farm Network

In 2007, 23 organic farmers from across the Czech Republic joined the network. All farms in the project receive the specially published “Organic Farmers for Nature” bulletin. The farms are visited one by one and they are provided with individual advisory services. Group advisory service is implemented in the form of seminars.

### Model Farms

At selected farms, the landscape’s structure is evaluated and inventory research of plants and animals is gradually conducted. In the end, each model farm will have a conservation management farm plan designed for them with clearly designed recommendations and informational placards erected on their premises. The farms impart their experience to other farmers in addition to presenting it to the greater public (consumers, the media) in the form of specialist excursions. In 2007, mapping and inventory research was started at nine farms: Mr. Pur’s Farma Letní stráň in Přemyslovské Sedlo in the Jeseník Mts., Mrs. Marková’s organic farm Mlýnec in Smrkov near Jistebnice, organic farm of Ing. Josefa Folta in Kateřinice near Nový Jičín, Josef Sklenář’s Biofarma Sasov near Jihlava, BE-MARGO a.s. in Maltony near Český Krumlov, the farm of RNDr. Šrůtka in Kamenice nad Lipou near Pelhřimov, the ZEMPOL spol. s.r.o. agricultural establishment in Vítkova near Opava, AGROFYTO spol. s.r.o. in Horní Lideč near



Vsetín, and AGRISEN s.r.o. in Nová Seninka near Staré Město pod Sněžníkem.

### Open Gate Day

In September, which has traditionally been named Organic Farming and Produce Month, Open Gate Day was held on Sept. 8, 2007 at Josef Folta’s organic farm in Kateřinice near Příbor. The farm was entered into the model farm network mainly for its unique natural blending of the agro-ecosystem with the local landscape. It is this type of intersection which creates many specific “places for nature” offering shelter to more than 85 species of birds. Approximately 120 participants visited the farm in the course of the day.

## Excursion to Norwegian and Swedish Organic Farms

In September of 2007, we prepared a specialist excursion to Norway and Sweden for members of the “Organic Farmers for Nature” community. During the excursion, we visited two organic farms in Sweden and five organic farms in Norway. Working together with our Norwegian partners, we visited Bioforsk, the Norwegian Institute for Agricultural and Environmental Research in Tingvoll, where we had the chance to become acquainted with actual research projects, the state of OF in Norway, and their advisory services system. Thirty-six people participated in the excursion. What the participants valued the most was this program’s high level of professionalism. The event otherwise fulfilled the task of introducing and securing contacts between the farmers connected with the project.

Zdenka Szmeková, organic farmer in the Jablůnkov region: *“I’m very happy that organic farming and environment conservation is familiar to so many people. It’s necessary that we continue to associate with each other, in order for me to have greater strength.”*

## Informational Tables on Model Farms

The informational placards serve as an outlet for the scientific research on model farms and, at the same time, introduces the specifics of each individual organic farm. Each table is original in content, it acquaints the reader



with the place’s history and the production goals of the farm, and it explains what organic farming contributes to the landscape, nature, and animals. The informational text is always written in cooperation with the farmers, who mainly consider the tables’ significance to be the chance to explain certain of the farm’s specifics to the public, farm visitors, and tourists (e.g., why leaving uncut areas on meadows is beneficial or why a certain breed of meat cattle is able to be on pasture year round – even in the snow).

## The “Organic Farmers for Nature” Bulletin

As of October of 2007, we have been writing a regular column in the country-wide magazine *Bioměsíčník* with professional content focused on the interdependence of organic farming and nature conservation. The bulletin has been well received by readers and, on the basis of these articles, other farmers have expressed interest in joining the “Organic Farmers for Nature” network. The bulletin is currently published and archived at [www.bioinstitut.cz](http://www.bioinstitut.cz). The bulletin’s content, other than news about research and grant politics, tends to be comprised of examples from Czech and international farms which illustrate practical procedures for conserving nature within the framework of the organic farm.

## Media Representation

There have been roughly 30 mentions of the project in the media. We consider the presentation of one of the model farms in the documentary series “*Náš Venkov*” on Czech Television to be one of the most significant media representations of “Organic Farmers for Nature.” The program was about Mrs. Marková’s organic farming on her farm, Mlýnec. In a discussion program about OF, the local, private TV Polar broadcast a debate with Jiří Urban, as well as information about the project with Alena Malíková within the framework of news coverage. *Hospodářské noviny*, *Zemědělec*, *Bioměsíčník* and other media sources have all mentioned the project.



## Web Sites

On the project’s website:

<http://www.bioinstitut.cz/ekozemedelci.html>

There is possible to find all information about the project and the network farms as well as about actual events and other information on the subject of nature conservation and biodiversity in the agricultural landscape.

# THE OPTIMALIZATION OF AGRICULTURAL AND FLUVIAL LANDSCAPES IN THE CR WITH EMPHASIS ON THE DEVELOPMENT OF BIODIVERSITY

**Coordinator:** Karolína Dytrtová

**Period:** 07/2006 – 06/2011

**Financing:** it is part of the research project 2B06101, National Research Program II. (MŠMT)

**Project Leader:** Palacky University in Olomouc

**Project Participants:** ČHMÚ, ČZU, MZLU, The Research Institute for Fodder Crops, The Potato Research Institute, OSEVA – Research Station

The partial goal of our organization in this research project is to create and verify the “Procedure of Plans for the Environmental Conservation Management of Agricultural Enterprises in the Landscape.” The project is thematically linked to the “Organic Farmers for Nature” project in that we translate the results of our research directly into practice on the organic farms. In 2007, three research activities were realized:

## Creating Conservation Management Farm Plans and Suggestions for Specific Measures on the Farm

The main goal of this activity was to create and verify the new “Procedure for Mapping Agricultural Enterprises”. The system generated for mapping utilizes for evaluating the characteristic differences of anthropogenic strain of

individual biotopes. This procedure inventories biotopes with higher species diversity in agricultural enterprises, offers data for compiling farm plans, and recommends appropriate measures. In this way, we can purposefully influence species composition to best approach the natural state for a specific locality.



## Procedure for Surface Observation and Classification of Permanent Grassland in Agricultural Enterprises

After assessing the change in species diversity of permanent grassland, we continued with long-term monitoring on organic farms. In 2007, a terrain survey of the state and distribution of grassland was conducted at 14 organic farms in the areas of Bruntál, Jeseník, and Šumperk. For evaluating the gathered data, phytocoenological research on original and on newly established grass/herbaceous vegetation was the starting point. For individual types of grass/herbaceous vegetation, the following were observed: differing species counts, species diversity, species balance in the vegetation, and the total coverage of the herbaceous layer including its vitality. The „Procedure for Allocating Meadows and Pasture on the Basis of Species Diversity and Ecological Factors” was completed and tested.

## A Study of Phenological Phases for Indicator Species in Permanent Grassland

Phenology records the behavior over time of significant periodically repeating phenomena in the lives of plants and animals (phenological phases) which are interdependent with a complex of external environmental conditions, namely weather and climate. On the basis of the phenological phases of selected indicator species, it is possible to recommend the optimal time for cutting grassland vegetation. In 2007, we compiled groundwork around the issue of phenological phases and began collecting data.



# AN AGRO-ENVIRONMENTAL INFORMATION AND ADVISORY CENTER IN THE CR; CREATING A NETWORK IN THE PARDUBICE, OLOMOUC, MORAVIAN-SILESIA, AND ZLÍN REGIONS

(CZ.04.1.03/4.2.16.3/0002) II. 2006 – II. 2008

**Coordinator:** Pavlína Samsonová

**Period:** 03/ 2006 – 02/ 2008

**Financing:** ESF, MŽP ČR

**Project Leader:** the PRO-BIO Association of Organic Farmers

**Project Partner:** Bioinstitut, o.p.s.

The fundamental goal of the project was the creation and operation of a network of agro-environmental information and advisory centers in the the regions of Eastern Bohemia and North East Moravia in cooperation with the Czech Nature Conservation Agency (SOP), individual Protected Landscape Area Administrations (SCHKO), the Ministry of Agriculture's individual branches (ZA MZe), agricultural schools, Non-Profit Organizations (NNO), and individual municipalities. Within the project, Bioinstitut brought about the operation of professional and information centers, the preparation and realization of educational seminars for selected target groups, practical courses in organic farming, and publishing activities aimed at education and enlightenment about OF.

In 2007, Bioinstitut organized the following activities:

Operation of the Information Center (IC) for OF and Agro-Envi Programs (AEO):

- providing service for visitors (consultation and answering questions including telephone questions – for consumers, farmers, and those interested in OF)
- distributing promotional materials about the IC network and its information spots (IM), OF, AEO, and organic produce
- publicizing news about the projects (in coordination with the PRO-BIO Association) and information about their activities within the project's framework
- distributing practical handbooks, cookbooks, and textbook Organic Farming in Practice (distribution, direct sales)
- offering the seminars and training included in the framework of this project
- coordinating Bioinstitut's other component activities within the project
- two employees successfully completed accreditation and became accredited advisors in the field of Nature and Landscape Conservation.



Ministerstvo životního prostředí  
České republiky

## Publishing the Practical Handbook:

Translations of the Swiss advisory papers by FiBL Merkblatt on OF adapted for conditions in the CR.

- Organic Potatoes – How to Grow High-Quality Potatoes Organically
- How to Protect Grape Vines in Organic Vineyards against Basic Diseases and Pests

## A Foundation for Lectures on 14 Specialized Topics

- **CD ROM: „Organic Farming – A Presentation for Teaching and Practice.“**

The presentations are primarily for teaching and educational purposes, but also for promotional activities and information dissemination in the area of organic farming (OF). It was designed on the basis of texts from both volumes of the Organic Farming textbook and Organic Farming in Practice (Šarapatka, Urban, et al.), published by the PRO-BIO Association of Organic Farmers.

Their subjects cover the area of the production of vegetable and animal produce. Each presentation is supplemented by a series of illustrative photographs and graphic examples from Czech and international organic farms.

It is possible to use the presentation not only for teaching and educational purposes, but also as a part of agricultural advisory services. It can also be a suitable aid for KIS (Regional Information Center) and information center workers for agro-envi programs.

Part of this project was a seminar specifically for OF advisors, state authority workers, and those in education. During the seminar, users were trained and the possibilities of the Cd's use within different forms of education and advisory services was discussed.

## The Cycle of Training State and Public Authority Workers, IC Personnel, and Advisors

As part of completing this activity, we prepared 3 types of courses and seminars:

- **“LET’S DISCOVER THE ENTIRE AGRICULTURAL YEAR ON AN ORGANIC FARM”**

The year long course (March 2007 – January 2008) organized in cooperation with Biofarm Sasov and the Second-





ary Business and Trade School in Jihlava. The courses took place once a month and were supplemented by excursions during the course of the year to other organic farms. During the course of one year, the participants gradually became acquainted with various forms of organic farming and gained basic knowledge about the production of vegetable and animal produce. After successfully completing a final test, the participants were awarded a certificate for completing the course.

- **“Organic Farming and Biodiversity” Seminar**

On March 23 and April 26–27, 2007, the course “Organic Farming and Biodiversity” was held in cooperation with Palacky University in Olomouc. The subject was the relationship of organic farming and other agro-environmental measures to biodiversity. Besides Czech professionals in soil testing, phytocoenology, insects, and birds, there were also international lecturers at the seminar – Johannes Frühauf from BirdLife in Austria and Roman Graff from Schweizwrische Vogelwarte. The theoretical part of the course was tied into an excursion to Ivan Pur’s farm, Letní stráň (in Přemyslovské sedlo in the Jeseník Mts.), where active measures for increasing diversity were presented to the course participants.

- **Agro-Environmental Measures (AEO) in 2007**

A seminar on the subject of AEO, agriculture in less favorable areas (LFA) and the new „Program for Care of the Landscape“ took place in Chrudim. With respect to the subjects selected, there was great interest, not only from organic farmers, but also from advisors and workers from monitoring organizations.



# Publications

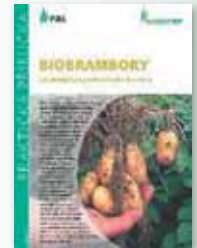
## How to Protect Grape Vines in Organic Vineyards against Basic Diseases and Pests

This handbook about how to protect grape vines outlines the most significant vineyard diseases and pests, information about their bionomics, as well as preventive and direct control measures. The publication was adapted by professional instructors and advisors for organic agriculture for conditions in the Czech Republic. The book is published by Bioinstitut o.p.s. in cooperation with the FiBL Research Institute of Organic Agriculture (Switzerland) and the PRO-BIO Association of Organic Farmers based in Šumperk.



## Organic Potatoes – How to Grow High-Quality Potatoes Organically

This handbook provides a summary of information on high-quality organic potato production, which is the result of experience on modernly equipped organic farms in Switzerland. The book is published by Bioinstitut o.p.s. in cooperation with the FiBL Research Institute of Organic Agriculture (Switzerland) and the PRO-BIO Association of Organic Farmers based in Šumperk.



## Ninety Arguments in Favor of Organic Farming

This publication offers a brief outline of the advantages of organic farming (OF) with detailed references to research results as well as useful directives and regulations for OF, including the citation of concrete sources. The book is published by Bioinstitut o.p.s. in cooperation with the FiBL Research Institute of Organic Agriculture (Switzerland) and the PRO-BIO Association of Organic Farmers based in Šumperk.



## The Organic Farming Yearbook for 2007

The 2007 Yearbook contains statistics on the current state of organic farming, information on legislation, monitoring, and advisory services as well as a summary of activities in the area of research and education. It brings together coverage of farms, a summary of traditional events, news, and new items for consumers. The report is published by Bioinstitut in cooperation with the Czech Ministry of Agriculture.



## Agriculture and the Landscape: The Path to Mutual Understanding

This collection of papers by Czech and international authors offers coherent text about the transformation of the landscape from single-purpose use for agrarian production to approaching the return of a balanced, ecologically diversified landscape, in which biotic diversity would be able restore itself and which would lead to sustainable agriculture. Bioinstitut's workers S. Čížková a K. Dytrtová participated in this publication on the subject of farm plans and diversity in grassland and presented the results of research project 2B06101. This work was published by Palacky University in cooperation with the PRO-BIO Association of Organic Farmers in Šumperk and Bioinstitut Olomouc. The publication was supported by the Ministry of the Environment by means of the European Social Fund and the Czech state budget.



# Cooperating organizations

- The Research Institute of Organic Agriculture FiBL Frick, Switzerland, Germany, Austria
- The PRO-BIO Association of Organic Farmers, Šumperk and its branches
- Palacký University Olomouc, the Faculty of Natural Science
- The Ministry of Agriculture CR
- The Ministry of Environment CR
- The Avalon Foundation, the Netherlands
- The Swiss SVWO Association for East-West Cooperation in Ecological Farming, Switzerland
- The Sonnenwiese Stiftung Foundation, Liechtenstein
- IFOAM EU GROUP, Brussels
- Bioforsk – The Norwegian Institute for Agricultural and Environmental Research, Norway
- The Mendel University of Agriculture and Forestry, Brno
- Organic Farmers for Nature
- Ekofarma Letní Stráň and the Všobecná rozvojová společnost s.r.o. in Šumperk; Josef Sklenář of Biofarma Sasov; Miroslav Šrůtek of Ekologická Farma in Benešov near Kamenice nad Lipou

and others.

# Financial report

## Costs

Structure of costs	Kč	EUR
Materials – routine consumption	306 839	11 527
Travel expenses	400 354	15 040
Other services	986 978	37 076
Wage costs	1 192 038	44 780
Compulsory social insurance	353 715	13 287
Other taxes and charges	0	0
Loss on exchange rates	1 381	52
Other costs	13 208	496
<b>TOTAL</b>	<b>3 254 513</b>	<b>122 258</b>

## Business result

	Kč	EUR
Total costs	3 254 513	122 258
Total income	3 262 696	122 565
Net result	8 183	307

## Income

Structure of income	Kč	EUR
Sale of own produce	117 575	4 417
Income from services provided	614 033	23 067
Interest	9 086	341
Contributions received (donations)	212 063	7 966
Operational subsidies	2 309 939	86 774
<b>TOTAL</b>	<b>3 262 696</b>	<b>122 565</b>

1 EUR = 26,620Kč  
(podle kurzu ČNB k 31. 12. 2007)