Agritec Šumperk

Zemědělská 2520/16, PSČ 78701 78701 Šumperk Tel.: +420602503517 E-mail: <u>muron@agritec.cz</u> WWW: <u>http://agritec.cz</u>

Park location on the map: here

Reg.nr.: 48392952 Director: Ing. Zdeněk Muroň (<u>muron@agritec.cz</u>) Deputy: Michal Merta

Operating data of the park

Membership in STPA: YES State of the park: accredited Partner in project SPINNET: NO Launch day: 1.1. 1996

Founder(s): AGRITEC, research, breeding and services, s.r.o. Šumperk **Owner(s):** Ing. Prokop Šmirous, Ph.D., Ing. Zdeněk Muroň, ÚSOVSKO a.s. **Operator(s):** AGRITEC, research, breeding and services, s.r.o. Šumperk

Type of entity: private research organisation **Criteria for acceptance of innovation firm:** Start-up

Description of the park

Introduction

The business incubator is based on the proposed services, which are aimed at the development of joint research, development and innovation activities between business entities, public and R&D institutions

Description of technology transfer

International technology transfer. Expert advice on the implementation of TT Provision of technology audit Organisation of cooperation exchanges Provision of technology watch Maintaining a database of partners

Innovative entrepreneurship training

assistance with the development of a business plan ICT consultancy advice on Start-Ups

Advisory services

advice on starting a business economic and marketing consultancy technical services Training and educational functions Financial consultancy Providing resources for business development Marketing consultancy

Innovation infrastructure

Main building (three-storey building – office space, chemical laboratories, biotechnology laboratories, conference hall, library and STI workplace) pavilion (analysis rooms, warehouses) technological hall with equipment for processing and technological evaluation of seed plants administration building, renovated hall with administrative premises machinery storage hall with seed drying line, including garages greenhouses and netting workshops with storage facilities (locksmith, machining, welding, carpentry and assembly hall) OR preparation warehouse, garages and warehouses, auxiliary and security facilities boiler room and transformer station

Cooperation with universities

Czech University of Life Sciences Prague Mendel University in Brno University of Ostrava University of South Bohemia in České Budějovice

Services provided to innovation companies

by STP external **Consultancy** \checkmark business plans □ ✔ technological advisory $\overline{\checkmark}$ patent advisory \checkmark certification advisory 7 financing advisory 7 accounting \checkmark legal advisory

□ ✓ marketing advisory □ ✓ education (courses for enterpreneurs)

by STP external **Technical services 7** secretarial services Y telephone exchange **V** telephone, fax **V** copy ≰ text processing **7** reception □ **√** buffet, cantine **7** conference space **V** computer for technical usage 4 workshops **V** laboratories **7** access to data banks **7** exhibition space by STP

external Financing equity equity credits

subsidies other forms

Service expenses

STP service costs □ only according to actual costs ✓ only fixed payment tariff □ fixed payment and additional charge for use ✓

in lumps: rent, security, cleaning, phone, post

Oher costs (p.a.) acc. to usage fixed CZK/m2

heating □ 650

electricity

 \Box others

total

650

Rent (p.a.) CZK/m2

office space 440

production space 440

others 200

Statistical data

innovation other

institutions TOTAL **Companies** 3 8 1 12 **Employees** 41 20 1 62 **Rented area m2** 650 1550 18 2218

STP

Land area

58200 m2

Built up park area 21150 m2

Utility area 5500 m2

- Rented area 2218 m2

= Remains for rent

3282 m2

Innovation companies

Agritec Plant Research s.r.o.

Reg.nr.: 26784246

The company is currently mainly engaged in applied and basic research in agriculture, the environment and the food industry. The main activities include research into gene resources of legumes and flax, research into genetic-breeding and biotechnological methods of flax, legumes, winter rapeseed, hemp and caraway, research into cultivation technologies and integrated protection of these crops. Another important activity is the breeding of new varieties of peas, oil flax, rapeseed and caraway and maintenance breeding of own and licensed varieties. The company is engaged in research into the use of flaxseed for nutrition and the use of short oil flax fiber as an industrial raw material.

Ing. Prokop Šmirous, Ph.D. Tel.: +420602853145 E-mail: <u>info@agritec.cz</u> WWW: <u>http://WWW.agritec.cz</u>

Technologies: 0101 - Agricultural biology

Branches: 01 - Agriculture, hunting and related service activities

Výzkumný ústav mlékárenský s.r.o.

Reg.nr.: 26722861

The company is engaged in research and development in the field of milk and dairy product composition, new methods for determining chemical, microbiological, physical and physicochemical and sensory parameters and properties of milk and dairy products, research into the influence of individual components of milk and dairy products on human nutrition hanges in the properties of milk and dairy products due to the influence of processing and storage, research into new methods of milk processing and production of new products, research and development of new, more efficient processing methods.

Ředitel, jednatel VÚM Ing. Irena Němečková, Ph.D. Tel.: +420730 588 467 E-mail: <u>nemeckova@milcom-as.cz</u> WWW: <u>https://www.vumlekarensky.cz</u>

Technologies: 0104 - Bioengineering

Branches: 15 - Manufacture of food products and beverages

Subject:

UNIVERSITA DEGLI STUDI DI FIRENZE Country: Italia Type of cooperation: common project

Description: Cooperation esablished within the EU-funded LEGUMINOSE project.

Contact web: https://www.unifi.it/ Contact e-mail: urp@unifi.it

Subject: **GOTTFRIED WILHELM LEIBNIZ UNIVERSITAET HANNOVER** Country: Germany Type of cooperation:

common project

Cooperation esablished within the EU-funded LEGUMINOSE project.

Description: Contact web:

https://www.uni-hannover.de/de/ Contact e-mail: studium@uni-hannover.de

Subject:

UNIVERSITAET FUER BODENKULTUR WIEN, TECHNISCHE UNIVERSITAET WIEN Country:

Austria Type of cooperation: common project

: Cooperation esablished within the EU-funded LEGUMINOSE project.

Description: Contact web:

https://boku.ac.at/ Contact e-mail: alumni@boku.ac.at

Subject:

THE UNIVERSITY OF READING

Country: Great Britain Type of cooperation: common project

Description: Cooperation esablished within the EU-funded LEGUMINOSE project.

Contact web: https://www.reading.ac.uk/ Contact e-mail: community@reading.ac.uk

Subject:

Mediterranean Agronomic Institute of Zaragoza / International Centre for Advanced Mediterranean Agronomic Studies

Country: Spain Type of cooperation: common project

Description:

Cooperation esablished within the EU-funded BELIS project.

Contact web: https://www.iamz.ciheam.org/ Contact e-mail: iamz@iamz.ciheam.org