SAEB network Animal health and organic livestock farming systems

An original INRA network supported by GISA since 2012

Network working on organic farming, as a living laboratory for preventive and global approaches of animal health

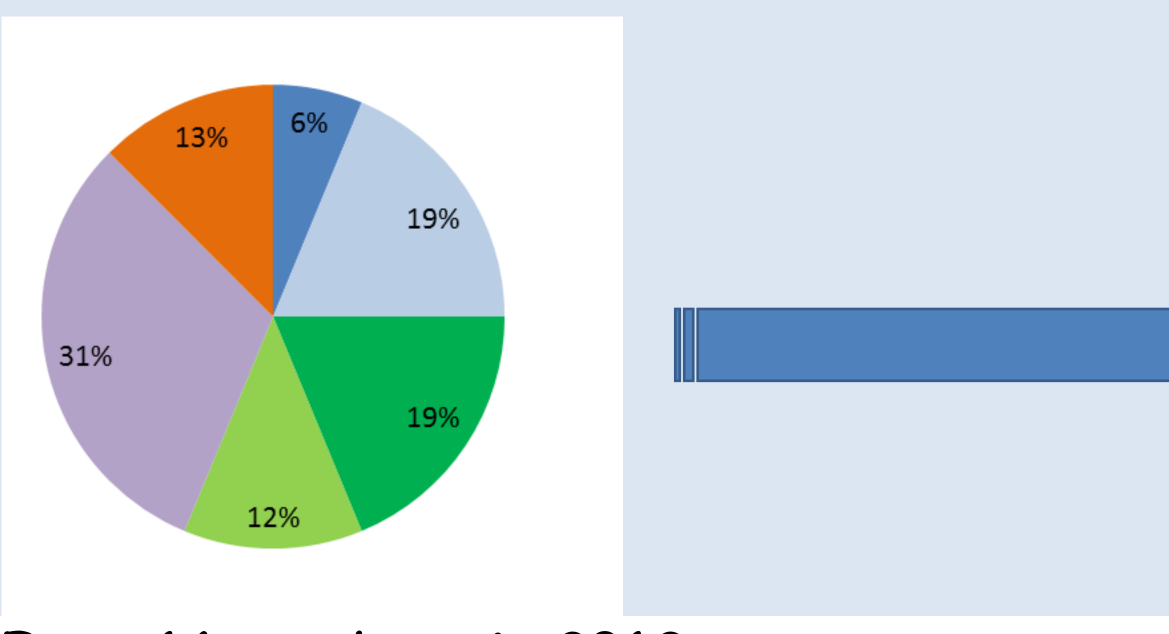
2 objectives

To be an information and discussion group on researches on animal health management in organic farming systems

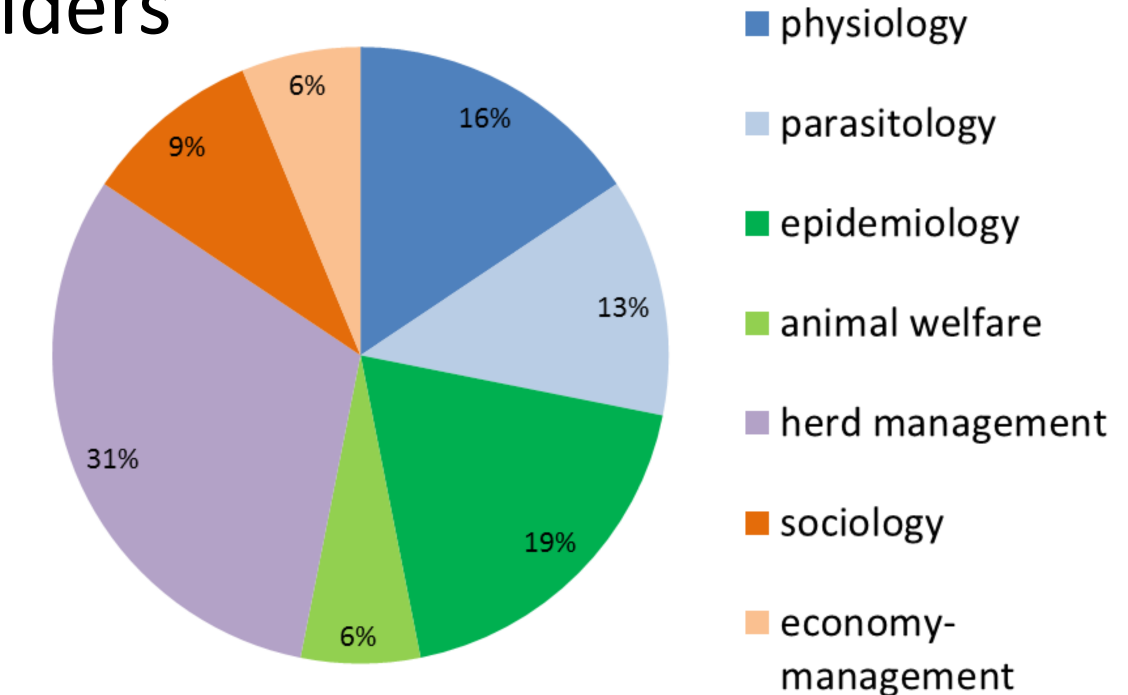
To develop research projects in this field

- > in relationship with stakeholders
- > and from an interdisciplinary perspective

A growing interest from scientists and stakeholders



From 16 members in 2012 ... to 41 members in 2012 ...



to 41 members in 2016

A diversity of scientific disciplines and of animal species of interest



• Activity report:

Projects built in SAEB network:

EquiBio

Prevention and monitoring of herd health

COPPECS

Innovation social networks structure

R&D project OTOVEIL (ITAB)

> technical and organizational tools to monitor health animal in OF

- Exploration GISA: **PROF**: Parasitism management in Rabbit in Organic Farming (T. Gidenne)
- Agribio4
 - ✓ CUNIPAT: grazing integrated management conception for rabbit farming (T. Gidenne)
 - ✓ **SALAMIX**: interest of mixing sheep and cattle in organic farming (P. D'Hour)
- Core Organic: **PrOPara**: Tackling the parasitological challenges in organic ruminant farming practices (H. Hoste)

At least 2 meetings each year:

- * Networks news: research results, conception of new projects...
- * Conferencies (since 2016):

25/02: **Agroecology**: links with organic farming with a special focus on animal productions (Muriel TICHIT & Stéphane BELLON)

17/11: Herd resilience and genetic diversity (Fabienne BLANC & Nathalie LE FLOC'H)

Further subjects:

- FiBL project on low-input breeds
- Therapeutic alternatives to anthelmintics



