



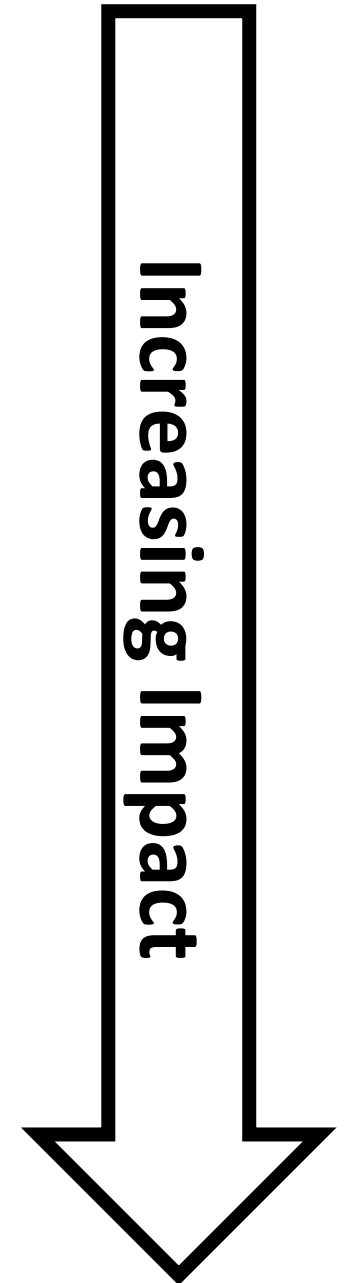
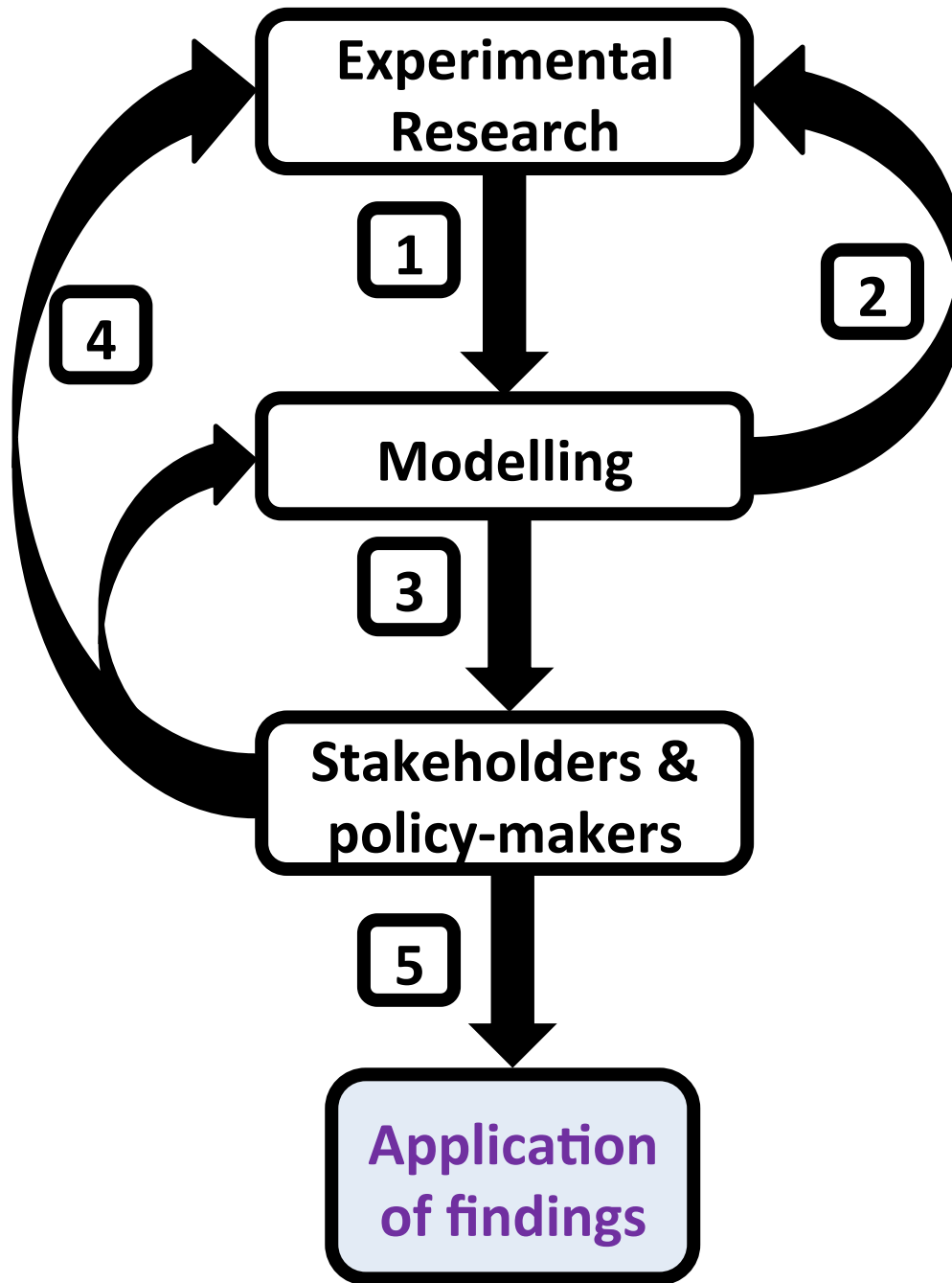
# LiveM Overview

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# Introduction



- Value added outputs of LiveM – what are we working to achieve?
- What will you see from LiveM this week?
- Challenges and opportunities
- Plans for 2014
- LiveM into 2015-2017
- Conclusions



**WPO**  
Coordination

**WP1**  
Data  
collation  
and  
animal  
models

**WP2**  
Grassland  
modelling

**WP3**  
Farm-  
scale  
modelling

**WP4**  
Regional  
scaling

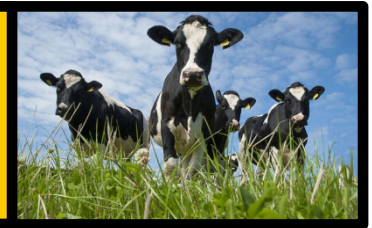
# What will you see from LiveM this week?



UNIVERSITÀ  
DEGLI STUDI DELLA  
**Tuscia**



# What will you see from LiveM this week?



# The future: LiveM in 2014



## International Livestock Modelling and Research Colloquium 14-16<sup>th</sup> October, Bilbao



# The future: LiveM in 2014



From 15<sup>th</sup> May find conference website via

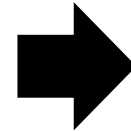
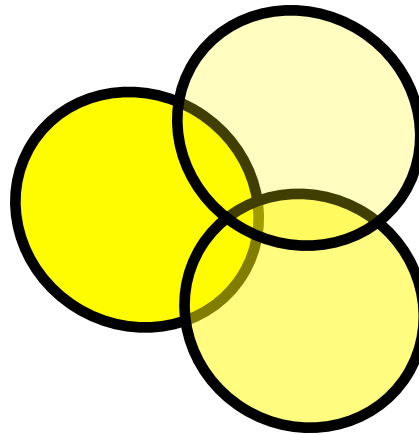
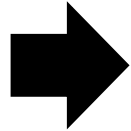
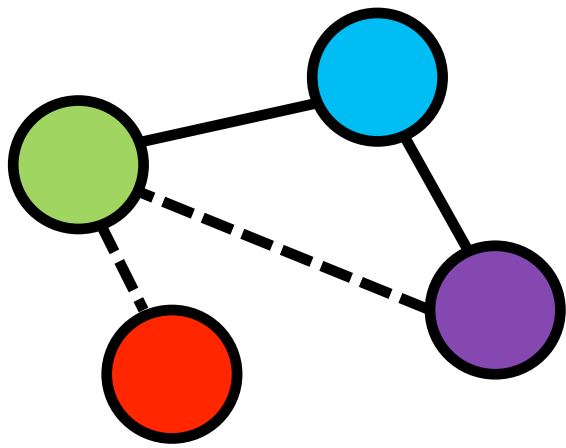
<http://macsur.eu/>

Or for information contact

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# The future: LiveM 2015-2017



**Sustainability**

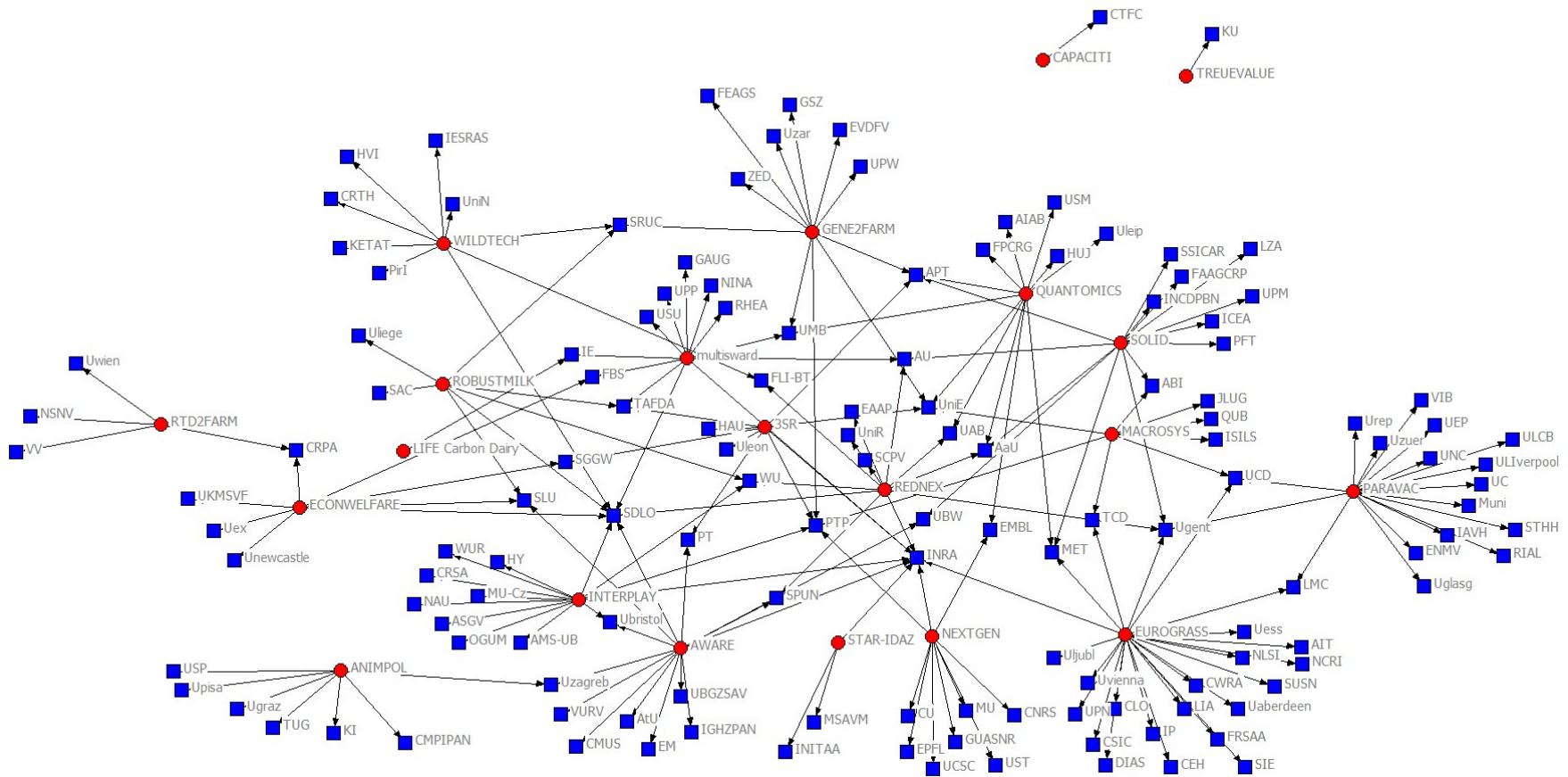
**Food Security**

**Building  
networks**

**Adaptive  
Modellers**

**Meeting  
Challenges**

# Learning from LiveM



Exploring the research network  
Template for building a cohesive research community

# Conclusion



Potential for big rewards from progress

Emphasis on collaborations – critical time for the livestock modelling sector

Our work so far provides a solid basis for progress

# Acknowledgements



Modelling European Agriculture with Climate Change for Food Security  
— a FACCE JPI Knowledge Hub —

