

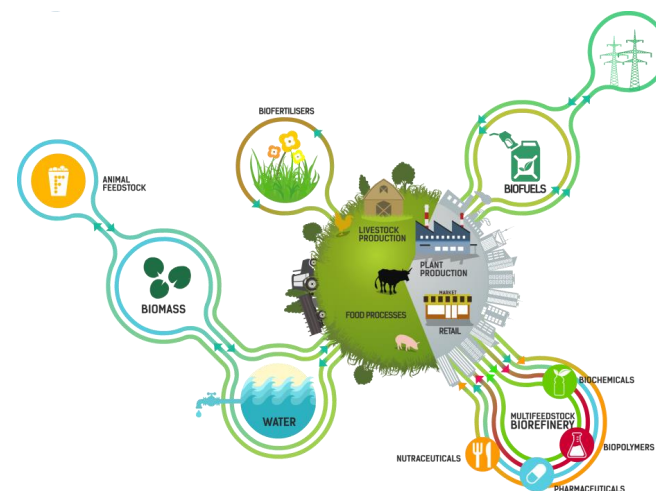


AGROCYCLE

for a circular economy

Co-ordinator: Professor Shane Ward

University College Dublin
Ireland

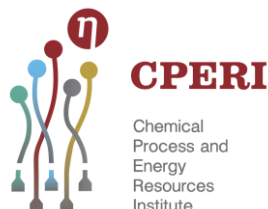


This project has received funding from the European Union's Horizon 2020 Research and Innovation programme under grant agreement No. 690142 in collaboration with the People's Republic of China and the Hong Kong Government

The project

- Led by the School of Biosystems & Food Engineering, University College Dublin
- EC funded H2020 in collaboration with the Government of the People's Republic of China and the Hong Kong Government
- 3 year project, 26 partners: EU, China, Hong Kong
- Started June, 2016
- €7 million from EC plus ca. €1 million from Government of the People's Republic of China and the Hong Kong Government and direct resources inputs from the Chinese and HK partners (CAU, NJIT; and RESET Carbon from HK)

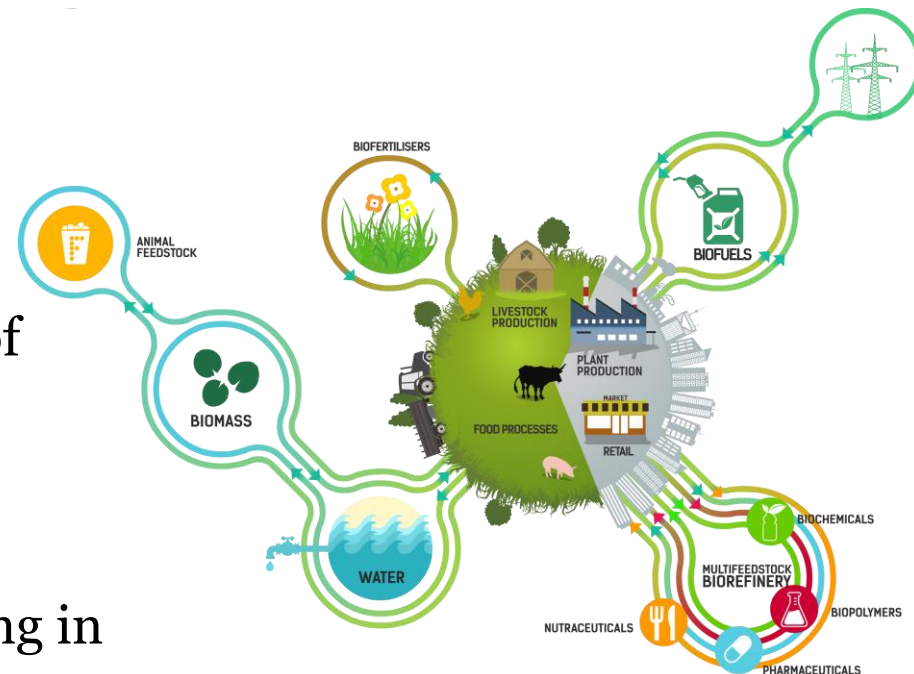




This project has received funding from the European Union's Horizon 2020 Research and Innovation programme under grant agreement No. 690142 in collaboration with the People's Republic of China and the Hong Kong Government

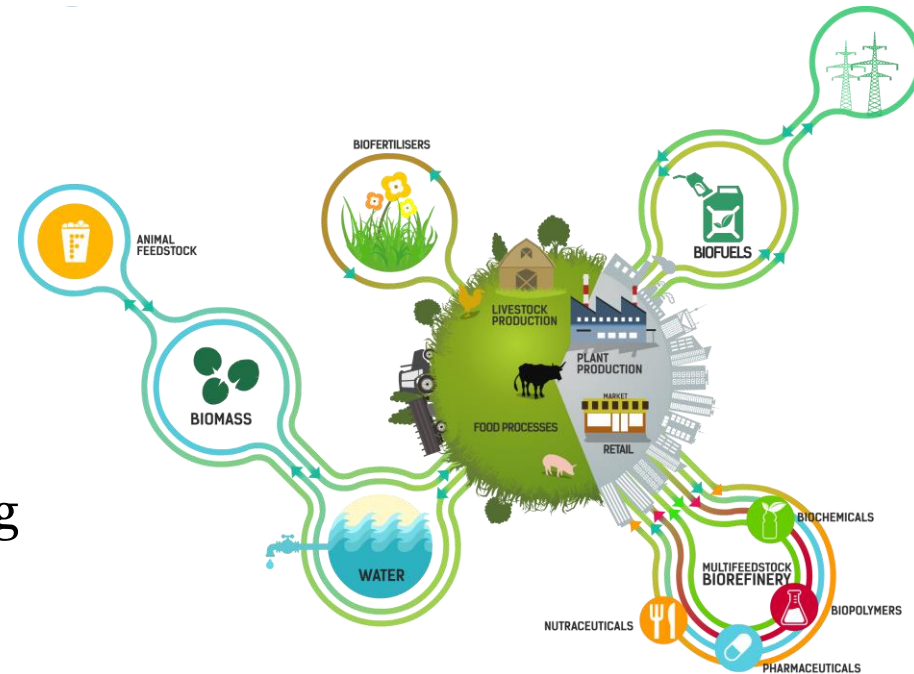
AgroCycle Objective

- To deliver sustainable waste valorisation
- Address European policy target of reducing food waste
 - 50% by 2030
- Contribute to the change occurring in China in relation to sustainability



What is the circular economy in agriculture?

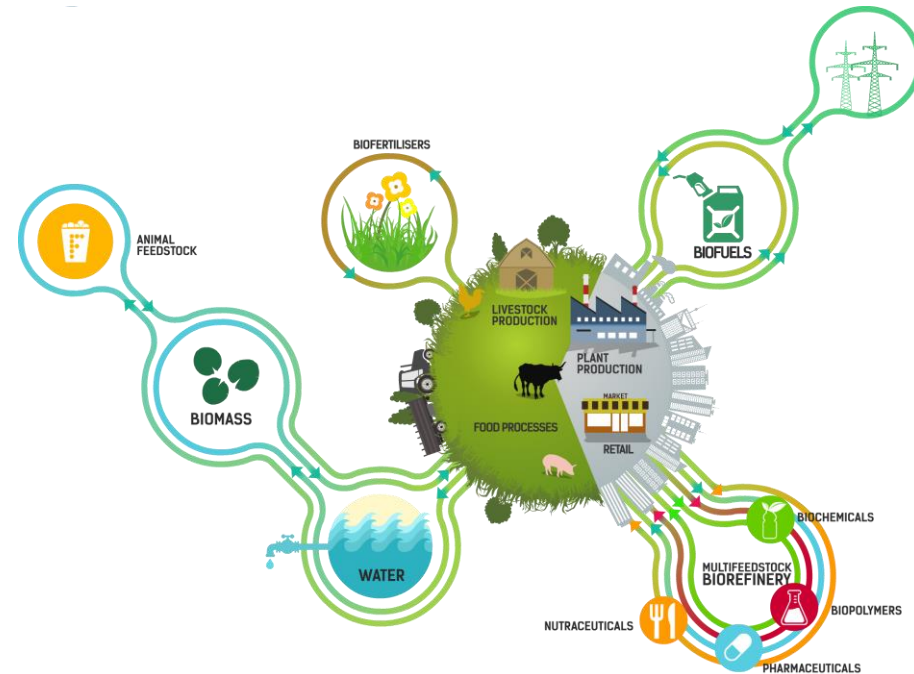
- Production of agricultural commodities using a minimal amount of external inputs
- Closing nutrient loops and reducing negative discharges to the environment
- Valorising agri-food wastes



- **The Challenge is bigger than you think!**
- > 6 billion people now
- Increase by 50% by 2050
- **The Western world lifestyle is the aspiration!**
- But, this planet does not have the capacity to deliver Western standards to all, based on the current *modus operandi*

Population growth + lifestyle change

2016 - 6 billion PRU
2030 - 12 billion PRU
2050 - > 20 billion PRU



Waste v. Resource

- Many agricultural wastes are unavoidable materials arising from food production systems, typically described as by-products, co-products or residues (e.g. manures, crop residues, leaves, peels).
- The **classification of material as ‘wastes’ or ‘resources’ influences how they are treated**
 - ‘resource’ highlighting a potential value (in comparison to waste which currently implies it has little or no value and an incurred cost)



AgroCycle Approach

- A full systems approach
- Developing a ‘Circular Economy’ around the agri-food chain:
 - Pre- and post-farm gate
 - Food and agri-products processing sector
 - **Farmer-Retail-Consumer** – *partner Harper Adams University (UK)*
 - Waste processing – valorisation incl. bio-fuels, high value-added biopolymers, bio-fertilisers, waste waters, energy & micro fuel cells
 - **Early stage education** – *partner Maynooth University (Ireland)*



Work Plan

- Completed an agricultural waste value chain assessment in Europe and China
- Biofuels production – initial AD trials on the use of poultry and bovine manure underway
- Fertiliser production
 - completed a report on N availability & stable organic carbon fraction from organic (crop) residues and new biofertilisers.
- Agricultural wastewater exploitation & treatment
 - Demonstration of a generic and modular process design for valorisation, treatment and recycling of agro-industrial wastewater and animal effluents
- Bio-waste valorisation into high value products
- Holistic Life Cycle Assessment – including Social LCA and Life Cycle Costing
- Knowledge/Stakeholder platform under construction & to be launched early 2018
- Sustainable value chains and business models
 - Reviewed current Value Chains and collated barriers and opportunities of novel value chains

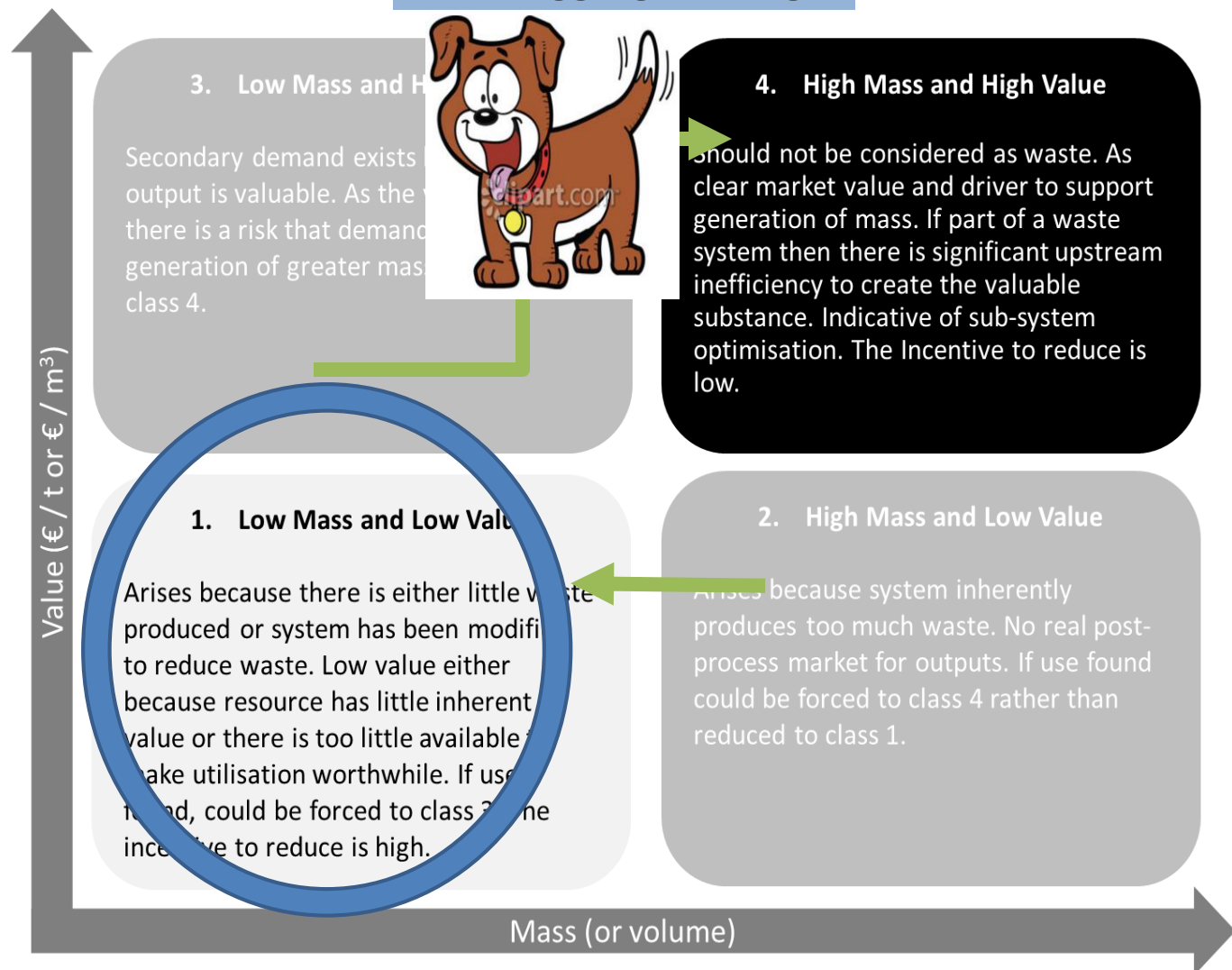




AGROCYCLE

for a circular economy

Tail wagging the dog!!



This project has received funding from the European Union's Horizon 2020 Research and Innovation programme under grant agreement No. 690142 in collaboration with the People's Republic of China and the Hong Kong Government

The role of Agriculture is to produce FOOD

- **It is NOT to produce WASTE for a bio-economy!**
- Efficient agricultural production is essential
- It is NOT to provide feedstock for a downstream processing industry
- It has to produce more from less!
- How do you ensure resource use is optimised?
- **Precision Agriculture**

new Frontier that's fundamental to the CE

- Precision Agriculture
 - addresses the use of minimal levels of invested resources - essential to achieving sustainable agricultural production.
 - Many of the PA tools are there – the knowledge is not!
- **BIG DATA in Agri-food is the new frontier!**





Copyright© 2008 AGCO



Copyright© 2008 AGCO

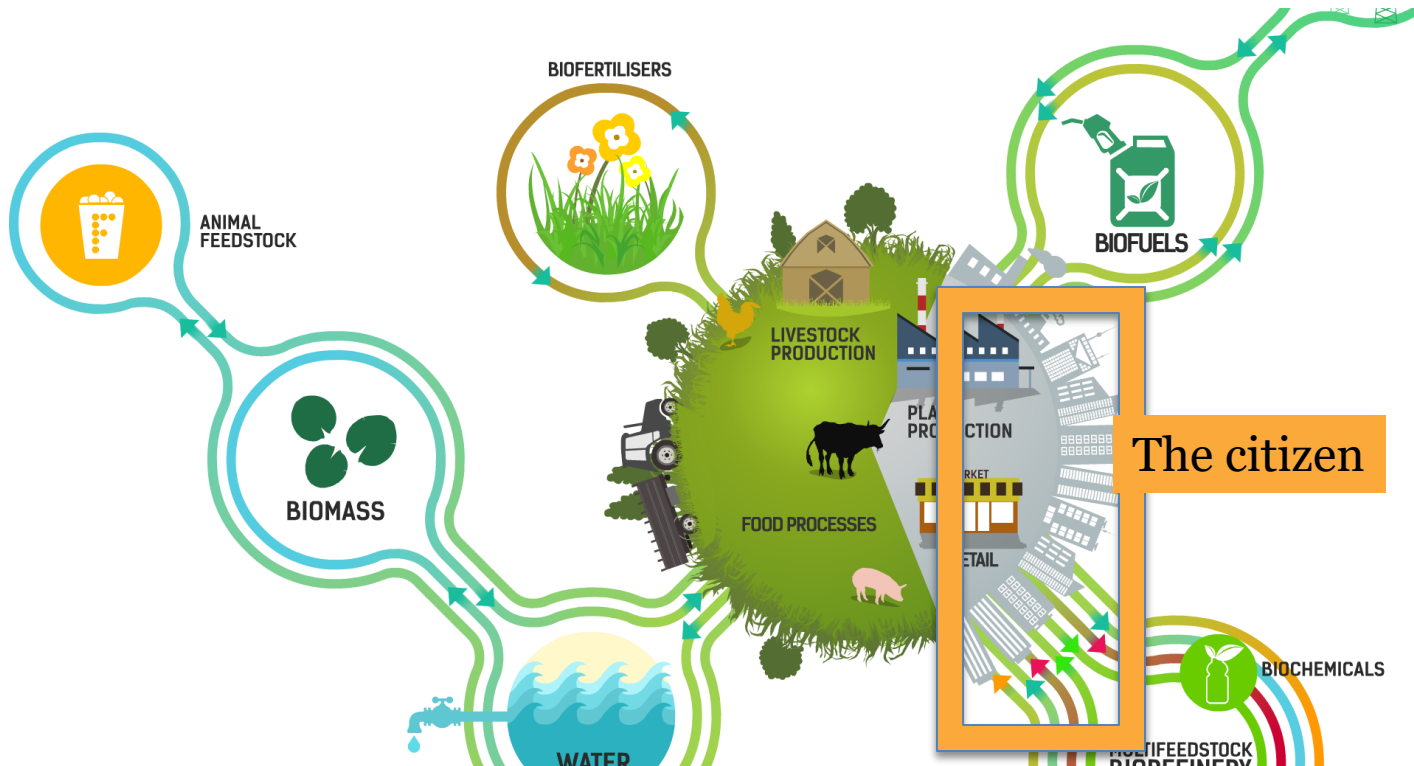


Copyright© 2008 AGCO



Copyright© 2008 AGCO

System efficiency ... hampered by consumer choice!



farmer-retailer-consumer (FRC) nexus ...

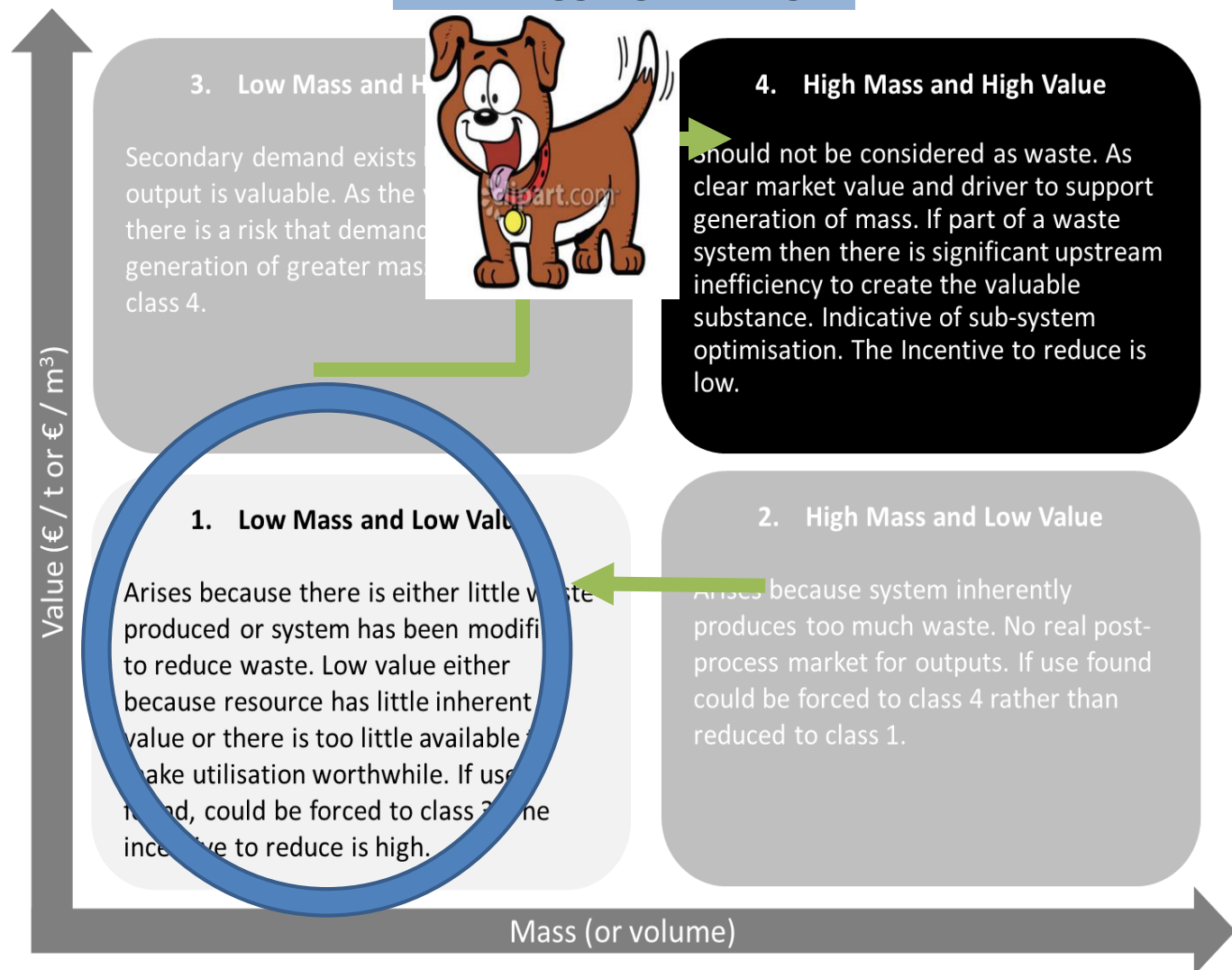
- Harper Adams University (UK) leading the research on understanding the FRC (ihuang@harper-adams.ac.uk)
- Understanding the dynamics of the supply chain, and how this affects food waste
 - impact of supply contracts (e.g. quality threshold, returns policy, etc)
 - consumer demand fluctuations v. existing supply contracts
 - special offers at retail level and impact on waste (e.g. 2 for price of 1)
 - how corporate policy impacts on food waste
- The consumer is the key driver of food supply dynamics



AGROCYCLE

for a circular economy

Tail wagging the dog!!



This project has received funding from the European Union's Horizon 2020 Research and Innovation programme under grant agreement No. 690142 in collaboration with the People's Republic of China and the Hong Kong Government

Educating the citizen ... lifestyle ... awareness

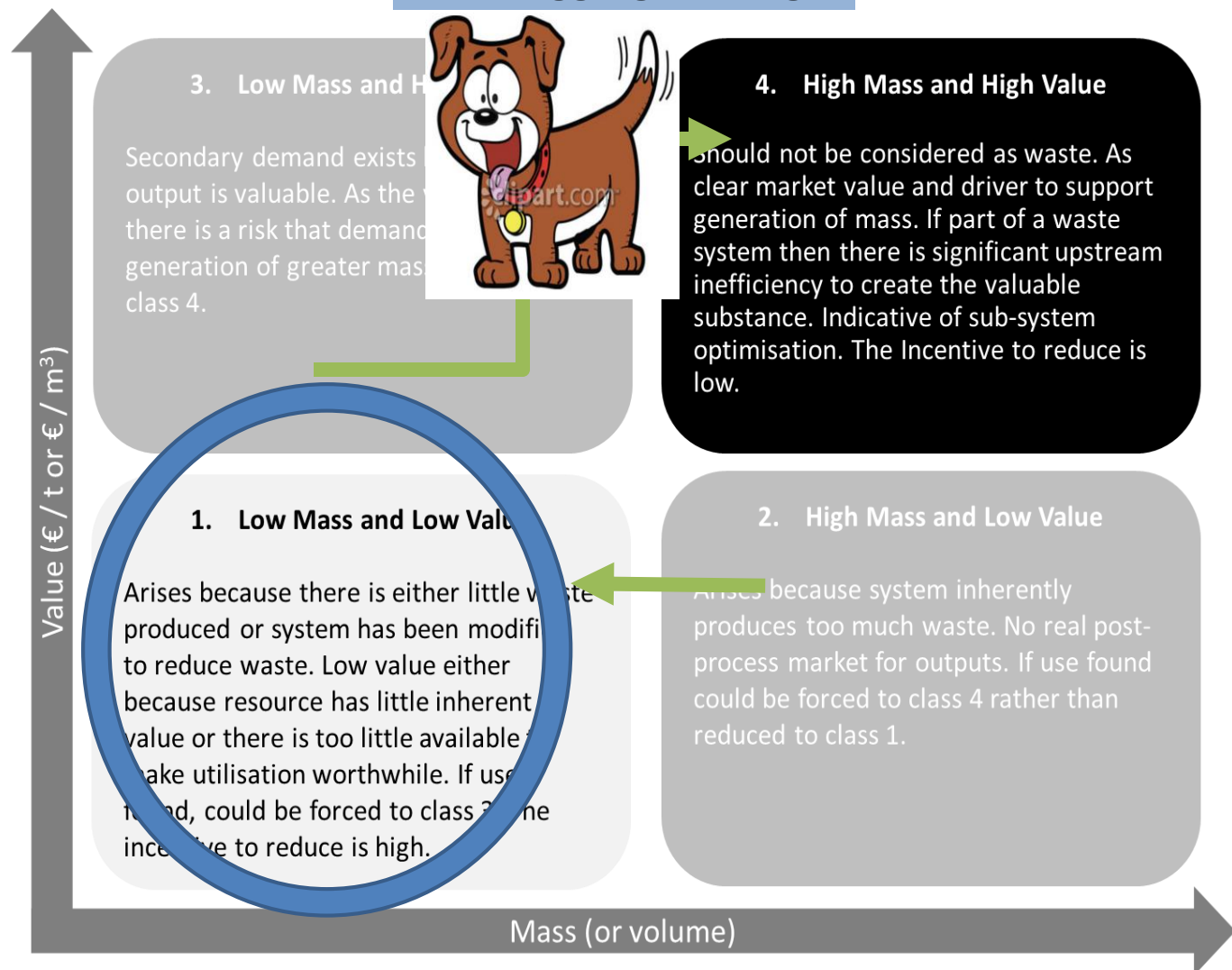
- Early Stage Education
- Maynooth University (maire.nicanbhaird@mu.ie)
- Development of bespoke curriculum compatible with current curricula
- Curriculum that will be piloted in 10 schools in Ireland (300 students) and extended to elsewhere in Europe
 - focus on understanding the role of agri-food in daily life, global impacts, humanitarian concerns, lifestyle, health, etc.
- Delivered by *e-leathanach* into 1000 primary schools in Ireland



AGROCYCLE

for a circular economy

Tail wagging the dog!!



This project has received funding from the European Union's Horizon 2020 Research and Innovation programme under grant agreement No. 690142 in collaboration with the People's Republic of China and the Hong Kong Government

Contact Details

Project Co-ordinator: Professor Shane Ward

Project Manager: Ger Hanley

e-mail: agrocycle@ucd.ie

website: www.agrocycle.eu

Twitter: @AgroCycle_EU

