

## **EU Platform on Food Losses and Food Waste**

**REFRESH** 

Hilke Bos-Brouwers Wageningen University & Research

6 May 2019 Brussel



# **REFRESH: Resource Efficient Food** and dRink for the Entire Supply cHain

## REFRESH's main objective is to contribute towards Sustainable Development Goal 12.3

The focus areas for REFRESH are

- Voluntary strategic agreements across the supply chain
- Improving Valorisation of food waste
- Develop (online) Decision Support tooling for new and existing solutions Formulate
- Formulate EU policy recommendations and support national implementation
- With evidence base in 5 Piloting Countries: NL, GE, HU, ES and China
  - Duration: July 2015 June 2019
  - Funding: ~ EUR 9 million

Good health Affordable and clean energy consumption Zero hunger and economic growth Goals for which trends cannot be calculated (\*) for the goals Clean water and sanitation Life on land Climate Industry, innovation and infrastructure Reduced inequalities 1 Life below movement Peace, justice and away (\*) Due to a lack of time series for more than 25% of the indictors

Overview of progress towards the SDGs in an EU

## 26 Project Partners in 13 countries

















Newcastle

University





























### **Deloitte.**

## WHAT IS WASTE?

Environmental impact / Behavioural economics



Valorisation of unavoidable side flows

Consumer Behaviour

Frameworks of action

WASTE IS A LACK OF IMAGINATION

#### Consumer Behaviour

- Theoretical Framework
- In-house measurement
- On-pack guidance
- Consumer acceptance
- ICT Apps

#### Frameworks of action

- Framework agreements
- PWP platforms for VA (NL, GE, HU, ES, CH)
- FA pilots & evalution
- Decision Tooling
- Blueprint

### Environmental impact

- Simplified LCA/LCC approach of valorisation
- FORKLIFT
- Case studies

#### Valorisation of unavoidable side flows

- Top waste streams
- Ingredients // texture processing & fibers
- Animal Feed
- Chemicals // bacterial conversion
- Economic modelling
- FoodWasteExplorer

#### Behavioural economics

- Consumer & Retail modelling (BN & ABM)
- FW reduction scenarios
- Roadmap policy interventions

#### Dissemination

- Food Waste Contest
- Events
- Community of Experts
- Communication & online campaign

#### Consumer Behaviour

- Theoretical Framework & Research Protocol
- In-house measurement
- On-pack guidance
- Consumer acceptance
- ICT Apps

#### Ability

Assess food safety Cook creatively Accurate planning Prolong shelf life

#### Motivation:

Awareness Attitudes Social norm Competing goals

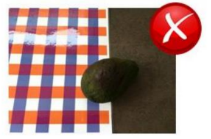
Opportunity

Product size & quality
Access to stores
Space at home
Unforeseen events

Household practices

Food waste level













#### Frameworks of action

- Framework agreements
- Piloting Working Platforms on Voluntary Agreements (NL, GE, HU, ES, CH)
- FA pilots & evalution
- Decision Tooling
- Blueprint, online guidance



## 5 key steps of setting up a voluntary agreement







EU panel of experts concludes that feeding treated surplus food to pigs is viable provided certain safety measures are enforced



#### Valorisation of unavoidable side flows

- Top waste streams
- Ingredients // texture processing & fibers
- Animal Feed
- Chemicals // bacterial conversion
- Economic modelling
- FoodWasteExplorer



#### **FoodWaste** EXplorer

#### Explore data about food waste streams

collected within the EU-founded project REFRESH

Filters can be applied to retrieve selected subsets of data, such as side stream (e.g. peel, stalks, seeds) and component groups (e.g. vitamins, minerals), and search results can be exported for further offline analysis. Currently FoodWasteExplorer contains ca. 26539 data points, however, the work is ongoing, and more data will be added with time.





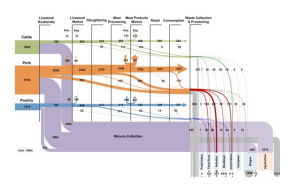


#### **FORKLIFT** Food side flow recovery lifecycle tool

### About the tool Continue to Instructions Continue to Main Page

#### About FORKLIFT - FOod side flow Recovery LIFe cycle Tool

The tool is developed for helping stakeholders (policy makers, researchers, professionals, businesses etc.) to gain a principal understanding of the life cycle environmental impacts and costs for selected valorisation routes of a given food side flow, and highlights potential hot spots. Side flows are defined as a material flow of food and inedible parts of food from the food supply chain (FSC) of a driving product (main product). The stakeholder in the FSC tries to produce as little as possible of the side flow, 'the less, the better' applies for this flow (Davis et al., 2017).

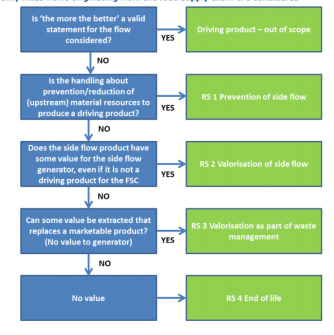


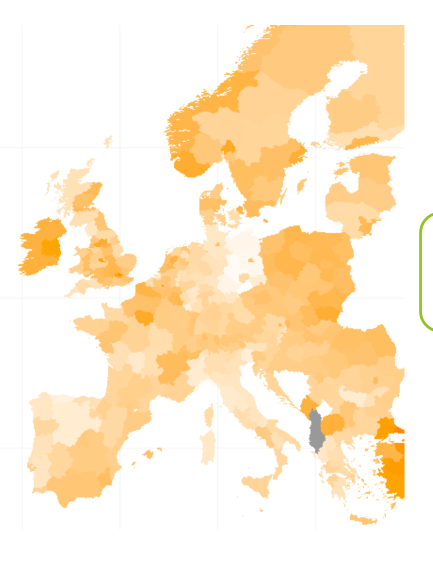


### Environmental impact

- Simplified LCA/LCC approach of valorisation
- **FORKLIFT**
- Case studies

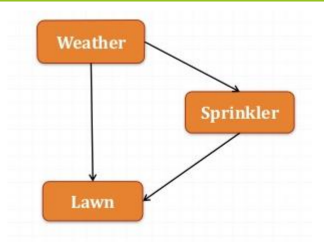
Figure 2: Decision tree for determining the REFRESH situation for side flows. Only mass flows originating from the food supply chain are considered





### Behavioural economics

- Consumer & Retail modelling (BN & ABM)
- FW reduction scenarios
- Roadmap policy interventions









www.eu-refresh.org





### Dissemination

- Food Waste Contest
- Events
- Community of Experts
- Communication & online campaign

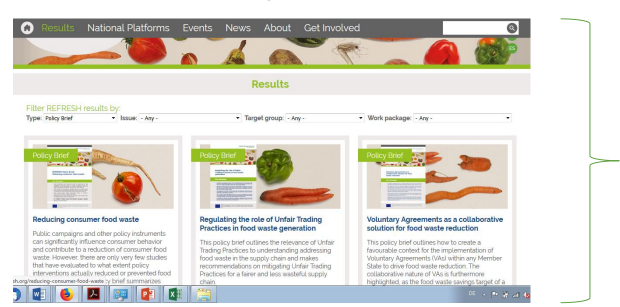


ca. 10 minutes

## REFRESH policy work

- Focus areas reflected in policy work
- Four policy briefs:
  - 1. Changing consumer behaviour (and implementation and monitoring of interventions)
  - 2. Feeding surplus food to omnivorous non-ruminant livestock
  - 3. Voluntary agreements
  - 4. Unfair Trading Practices

Integrated supply chain policies



3 Policy briefs just published on the REFRESH wesite

System maps & analytical framework Mapping food waste drivers across the food supply chain Review relevant EU Policy areas related to food waste prevention and valorisation

### Policy Workshops

#### **Policy Briefs**

- 1. Reducing **consumer** food waste
- Regulating the role of **UTPs** in FW generation
- **3. Voluntary agreements** as a collaborative solution for food waste reduction
- 4. Avoiding FW through **feeding surplus food** to omnivorous non-ruminant livestock
- + Background report on **policy options** for consumer behaviour
- + Guidance on **evaluating** HH FW interventions







### Policy Recommendations

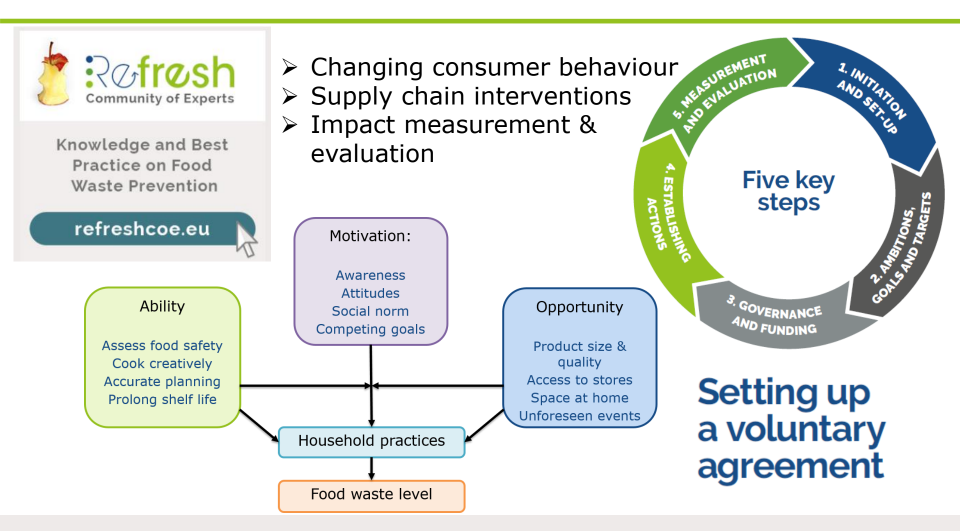
Need of integrated policies to reduce food waste and promote sustainable food systems

### **REFRESH calls for:**

- Integrated policies
- Integrated supply chains
- Transparency & traceability
- Priorities on the Biggest Impact areas
  - Bread & fresh vegetables in top of waste streams
  - Year round availability / `gluts`
  - Animal feed & consumption: head-to-tail & dietary changes
  - Food use hierarchy



## Finalising REFRESH & next



5/10/2019