



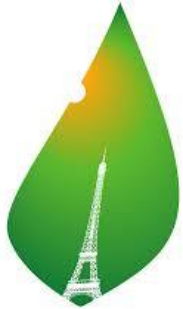
COOL FARM ALLIANCE

GRSB

11th October 2018

simon@coolfarmtool.org

Drivers for use



PARIS2015
UN CLIMATE CHANGE CONFERENCE
COP21·CMP11



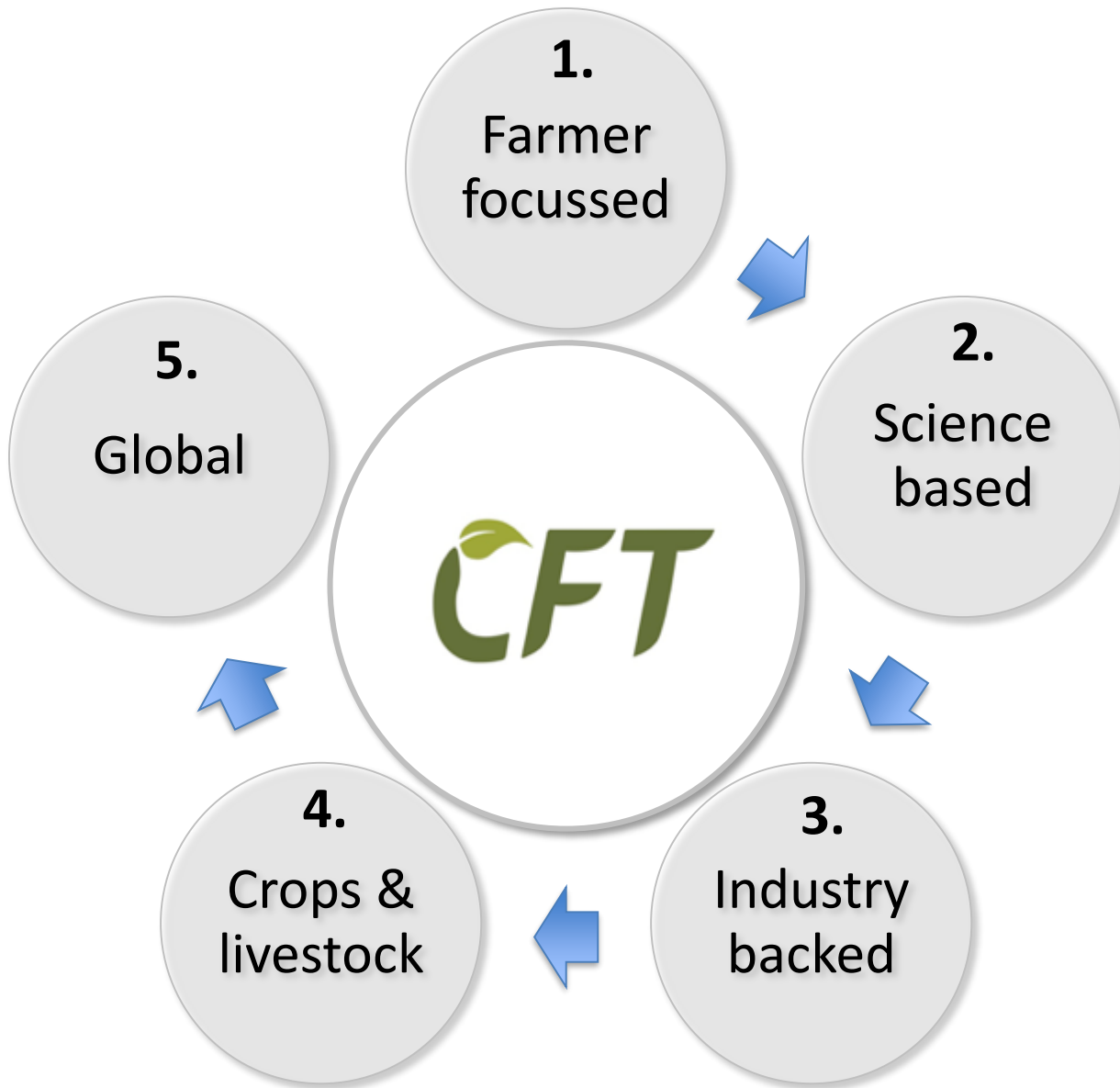
SCIENCE
BASED
TARGETS

DRIVING AMBITIOUS CORPORATE CLIMATE ACTION

SUSTAINABLE DEVELOPMENT GOALS

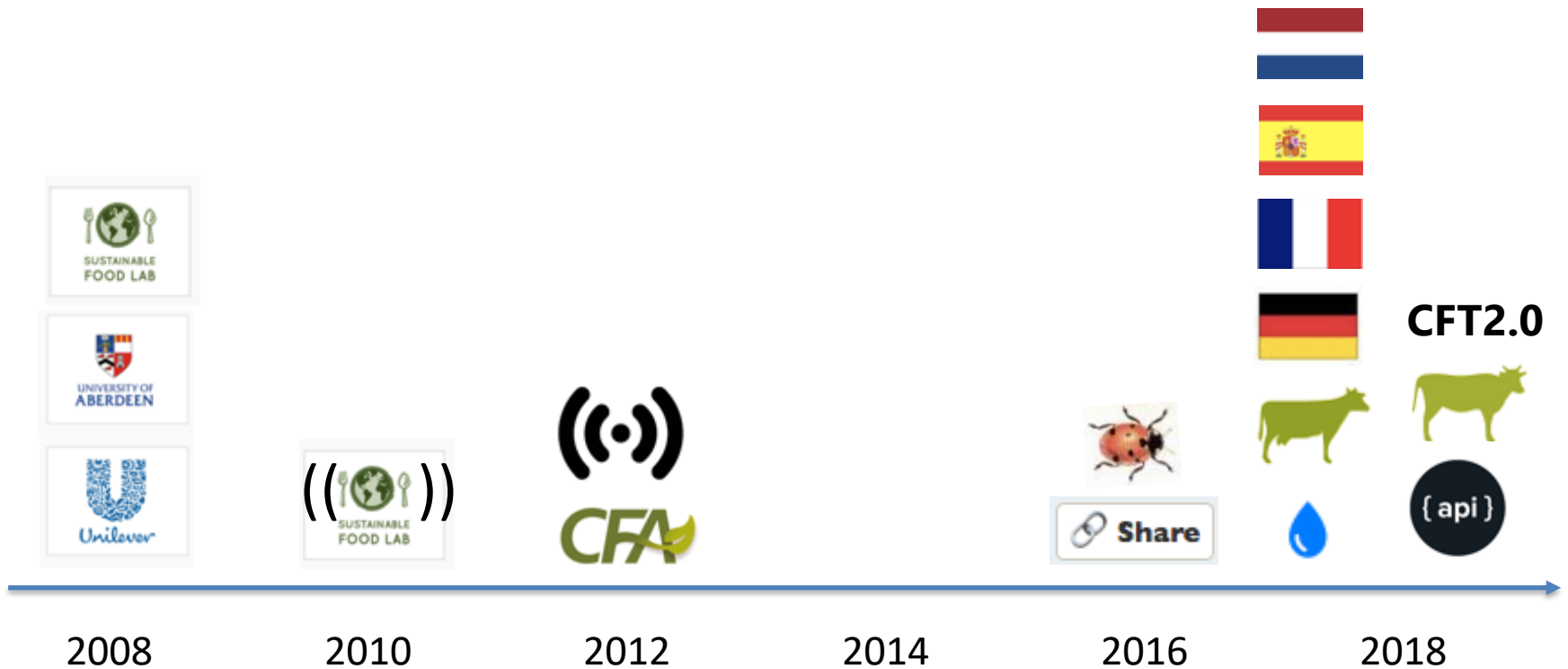


Five Cool Farm principles





Cool Farm Tool development



Hill Farm - 2017


Beef • Cattle • Finished product: 24,000 kilograms • Type: Intermediate / finishing farm


- General
- Production**
- Herd
- Grazing
- Feed
- Manure
- Energy
- Transport



Results



100%
Complete



I. Beef production



Please select first type of production system and indicate whether your farm is an organic or conventional farm. For the calculation of the footprint a default reference period of one year is used. For intermediate and finishing farms this can be adapted, if animals are not year-round on the farm, in that case the duration of the cycle can be set. 

 Production system 

 Organic or conventional farm 

 Start of reference period 

 End of reference period 

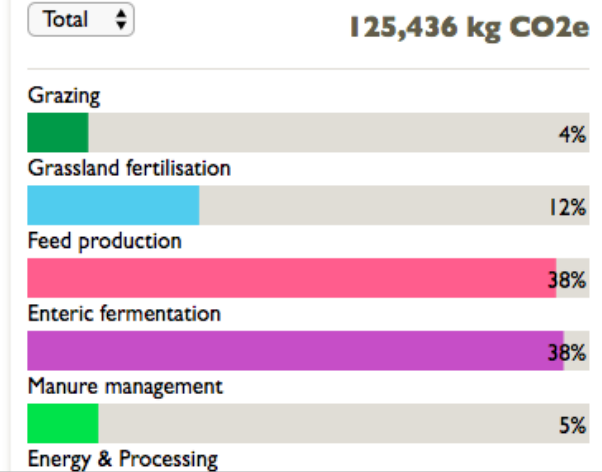
 Assessment name 

- Back
- Save as
- Save & continue**

Summary

System	Intermediate / finishing farm
Year	2017
Finished product	24,000 kilograms

GHG emissions



Add Crop Product



Beef

