

## Wednesday 4<sup>th</sup> of March, 9:00 hour

### Building IMPULSE, Stippeneng 2 (opposite Zodiac)

Kick-Off by professor Peter Groot-Koerkamp, official project leader of CCC-farming

9:15–10:00 Introduction of partner organisations

10:00–11:30 Explanation and discussion about project and budget Paul Galama, Abele Kuipers

11:30–12:30 Work-Package 1, Task 1 – Selection and organisation of farms (8 per country) UNIFI, WLR

12:30 Lunch in the same building (restaurant van de Toekomst)

13:30–14:30 WP1, Task 2 + Task 5 – Equipment to measure emissions and how to perform IDELE, UNIFI, WLR – IDELE will present and demonstrate equipment (see also excursion on Thursday afternoon)

14:30–15:00 WP1, Task 3 – Collect general farm data UNIFI (farm data), LSU (cow data)

15:00–17:00 WP1, Task 4 – Apply NPC calculation tools IDELE/INRA – explain about CAP'2ERR-tool and SRUC explains about Agrecalc tool; Other interesting tools available in partner countries?

17:00–18:00 WP1, Task 6 – Interact with farmers SRUC, LLU

19:00 Evening dinner

Presentation Paul Galama about Innovative housing systems + WP2, Task 2:1:1 – Study and monitor innovative housing systems WLR

## Thursday, 5<sup>th</sup> of March, 8:30 hour

### Building Zodiac, De Elst 1

8:30–9:15 WP2, Task 2:1:2 – Study and monitor manure storage and handling techniques LSMU, NRIAP

9:15–10:45 WP1, Task 4 – ANCA nutrient cycle tool Michel de Haan, WLR: exercise with this tool in small groups

10:45–11:30 WP2, Task 2:2:1 – Study and monitor novel feeding practices related to animal NRIAP

11:30–12:15 WP2, Task 2:3 – Relate novel breeding traits to cow methane output JLU

12:15 Lunch

13:15–14:00 WP2, Task 2:4:1 – Study and monitor grazing and fertilization practices INRA SAS

14:00–14:45 WP2, Task 2:4:2 – Study grass-species, soil and biodiversity in relation to emissions SRUC

14:45–15:30 WP3, Task 3:1 – Farmers' opinions concerning mitigation practices SRUC

15:30–16:00 WP3, Task 3:3 – Socio-economic and trade-off aspects SRUC

8:30–9:15	WP2, Task 2:1:2 – Study and monitor manure storage and handling techniques	LSMU, NRIAP
16:00–19:00	Excursion – demonstration of Cow-Toilet and farm (firma Hanskamp) + application equipment for measurement of emissions in barn	(IDELE) – 60 km trip
19:00	Dinner	

WP2, Task 2:4:3: Perspective of drones	UNIFI
--	-------

## Friday, 6<sup>th</sup> of March 8:30 hour

### Building Zodiac, De Elst 1

8:30–9:15	WP2, Task 2:2:2 – Study and monitor novel feeding practices related to crops	INRA PEGASE
9:15–9:45	WP2, Task 3:2 – Policy and ethical aspects of selected mitigation practices and techniques aspects	IDELE
9:45–11:00	WP4, Tasks 1–4 – Testing innovative farming systems + WP4, Task 5 – Evaluate farm systems optimizing socio-economic and emission goals	all; WLR +SRUC will lead discussion
11:00–13:30	Time plan; Financial management; Concept consortium agreement	all
	Website	by LUHS
	Project Logo	by LUHS, LLU, NRIAP
	Internal communication of project	all
	Dissemination	
	Publication policy	
	Remaining issues plus overflow from first two days	
	Conclusions	
13:30	Closing of meeting, Lunch	

Afternoon: time to speak with individual partners about their contribution to the project, if they depart late or on Saturday)