





# **Baltic Slurry Acidification PILOT INVESTMENTS**

Helsinki, Finland, February 12, 2019

by Jānis Kažotnieks LRATC, Latvia





# WP3 tasks and timing

Task		Time
3.1.	Planning the pilot installations	Period 1-3
3.2.	Pilot procurement, installation and commissioning	Period 1-5
3.3.	Implementation of practical SAT research	Period 1-6
3.4.	Inaugurations and demonstrations of pilot installations	Period 4-6





### Content

- I like to KISS<sup>©</sup>
- 1. Is WP3 the main WP?
  - 2. Two SAT types out of three
- 3. Why and what?
  - 4. How much was it?
- 5. What have we got?







### The main WP?

No equipment, no project

Not the real case, the last machine arrives just in summer 2018

Not much done with real machines

But we have got some good results in small scale



# Two out of three ""interreg















## Why and what?

**Baltic Slurry Acidification** 

Feasibility studies completed

Specs and procurement

5 in-field and 1 in-storage







### How much was it?

# 1,281 millions EUR





### What have we got?

**Baltic Slurry Acidification** 

The tool to protect sea and save resources

**Less NH3 emissions** 

Extra 67 t N annually

No S as mineral fertiliser needed

But...

we have to be careful!





### Contact

Janis Kazotnieks

janis.kazotnieks@llkc.lv

GSM: +371 26660676

Skype: janis.kazotnieks

