

Flexible agricultural waterlevel management East Veluwe

Flexibel agrarisch peilbeheer Oost Veluwe

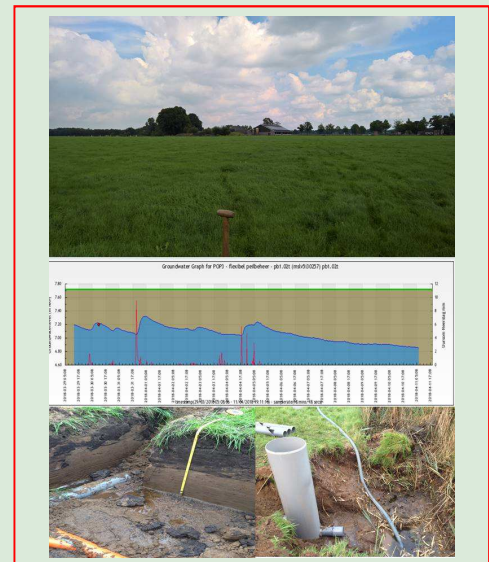
THE NETHERLANDS - UTRECHT

Starting date - expected end date | 26.06.2017 - 31.12.2020

Operational Group

Three dairy farmers from the east of the province of Utrecht will manage the water level in drains / drainage systems and ditches for three years. This gives them the opportunity to finetune at field level in order to reduce drought and flooding losses and improve the water quality.

From the early spring of 2018 weirs and level-controlled drainage will be installed to control the water level. This control takes place on the basis of groundwater level measurements by the farmers. The effects on the soil-water system and crop yields will be monitored during the years 2018-2020. The results are shared with the colleagues in the area and demo meetings.



Lead partner:

Farmers: Art van Wolleswinkel, Wim Thomassen, Jan van der Wind

Other partners:

GO

- ▶ Waterboard Vallei & Veluwe

SME

- ▶ K&G Consultancy (agricultural consultancy)
- ▶ Aequator Groen & Ruimte (soil & hydrology consultancy)



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