

the moment, however, an attractive alternative instead of raising ditch water.



Conservation of peat soils in agricultural use by infiltration via submerged drains

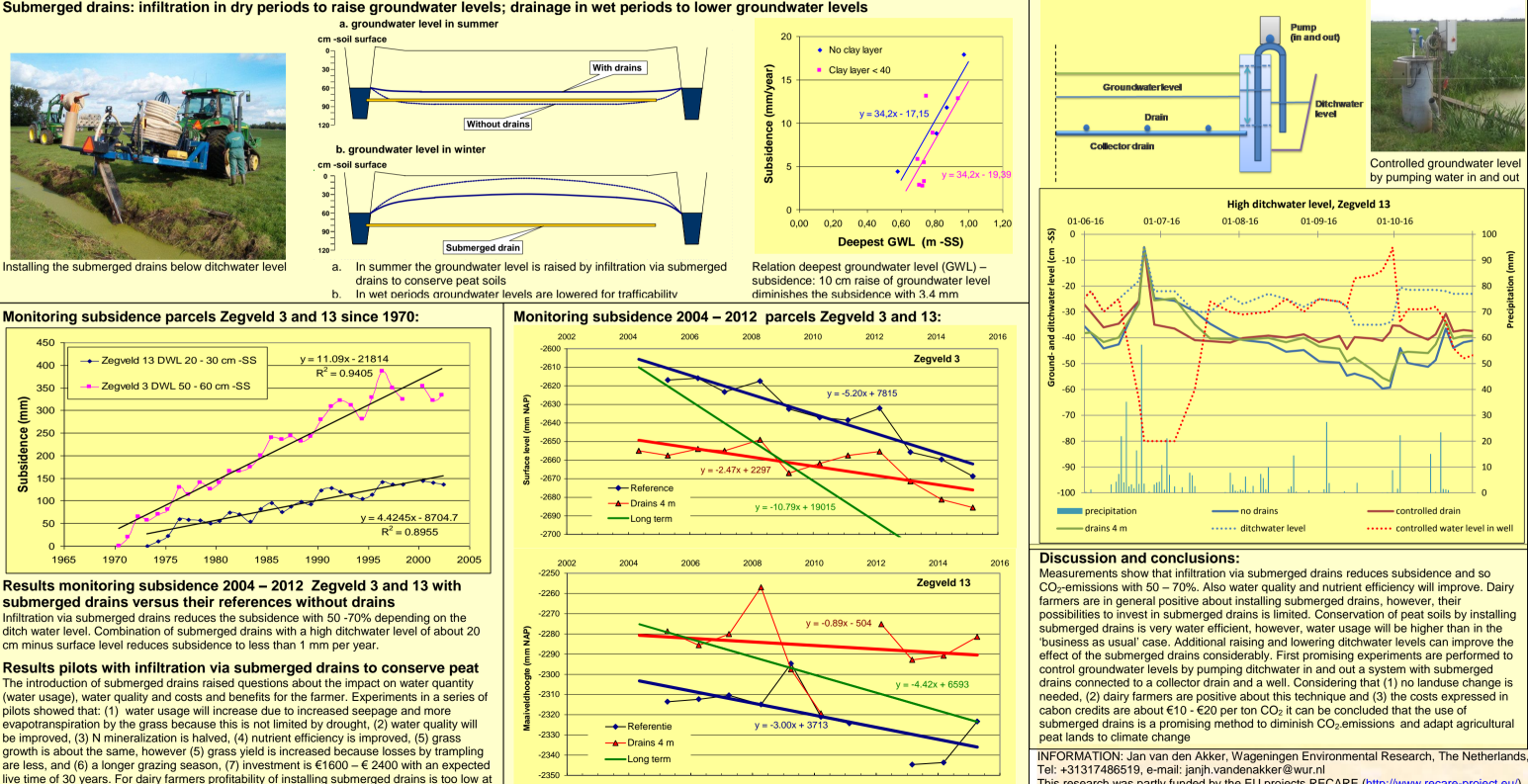
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Introduction:

About 8% of all soils in The Netherlands are peat soils which are almost all in agricultural use as permanent pasture and drained with ditches. The largest part of the peat meadow area is situated in the densely populated western provinces South- and North-Holland and Utrecht and is called the Green Heart and is valued as a historic open landscape. Conservation of these peat soils by raising water levels and converting the peat meadow areas in very extensive grasslands or wet nature proved to be a very costly and slow process due to the strong opposition of farmers and many others who value the open cultural historic landscape and meadow birds. However, conservation of these peat soils is urgently needed because the yearly CO2-emission is 4.2 Mt which is about 2.5 % of the yearly anthropological CO2-emission of The Netherlands. Moreover the annual average subsidence of 9 mm per year is ever more becoming a safety threat because the surface level of these peat areas is already 1 to 2 m below sea level. The use of submerged drains seems to be an acceptable solution for dairy farmers and effective in diminishing peat oxidation and so subsidence and CO₂-emissions.

groundwater levels:

Experiments show that the effect of submerged drains can be improved by raising ditchwater levels in dry periods and lowering in wet periods. This was reason to start with controlled groundwater levels by pumping ditchwater in and out a well that is connected to a collector drain combined with submerged drains. Note: the drains are not connected to the ditch. The aim is to keep the groundwater level at a depth of about 40 cm. In that case subsidence and CO₂-emission become more or less zero. First results are promising



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Improving the impact of submerged drains by controlled

