

Præsentation af

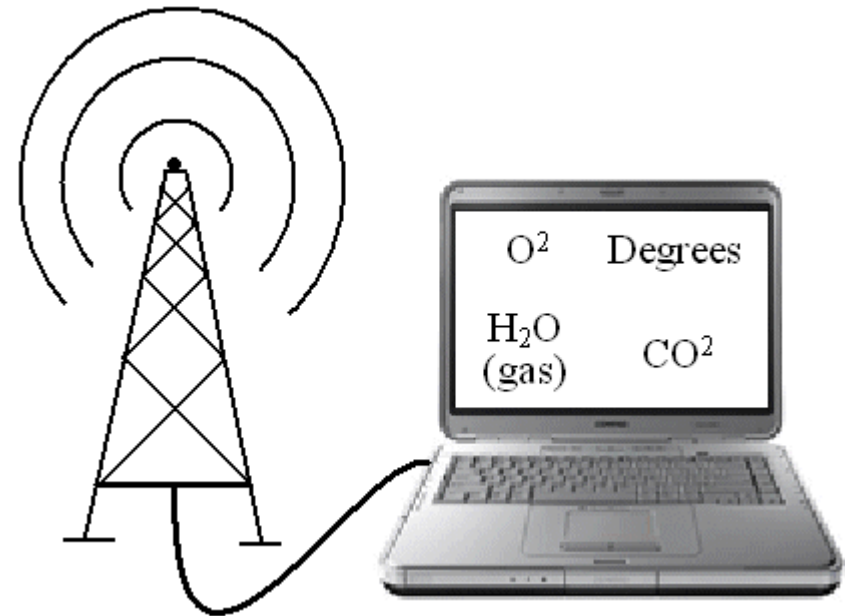
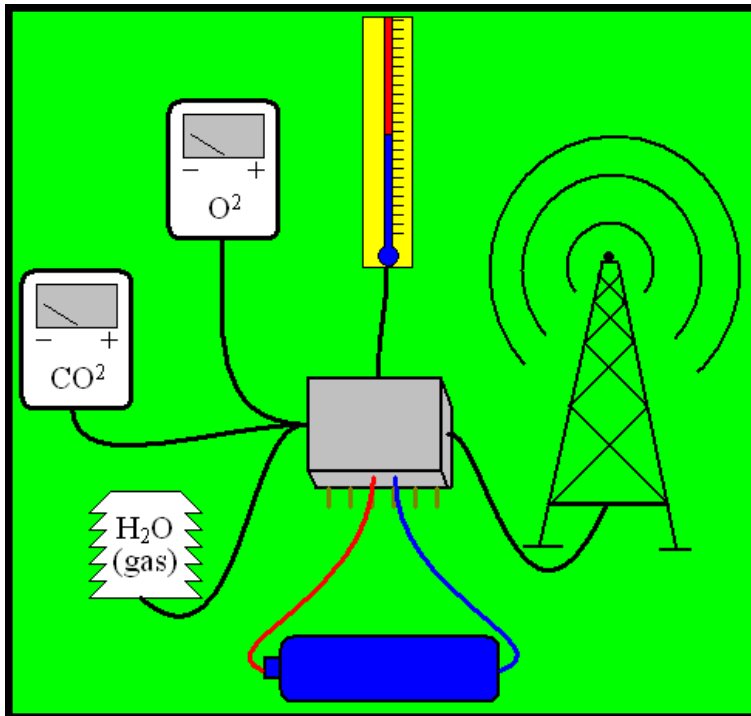


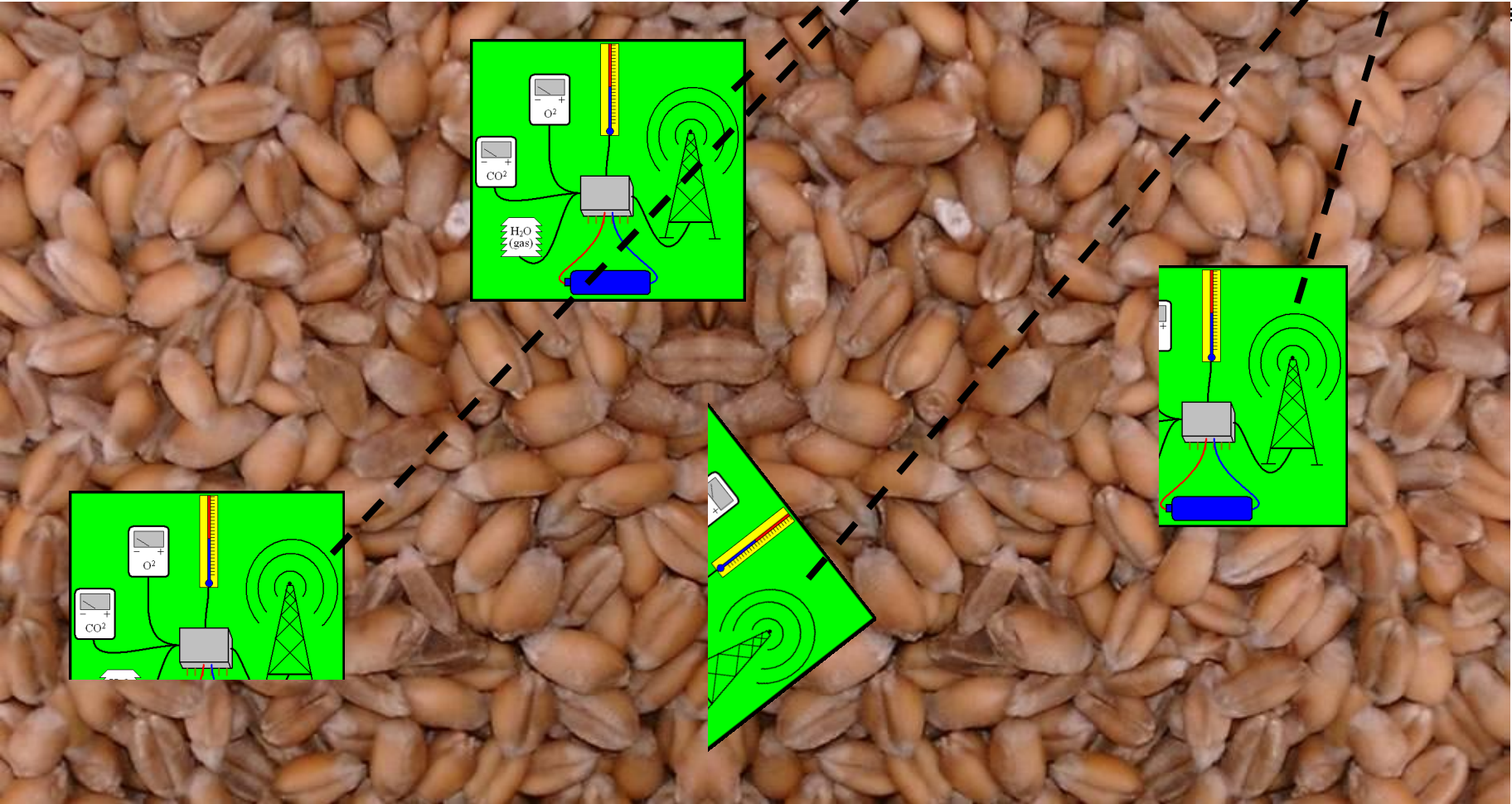
WIRELESS EMBEDDED BIOMASS SENSOR TECHNOLOGY



Basic design

- Sensor system

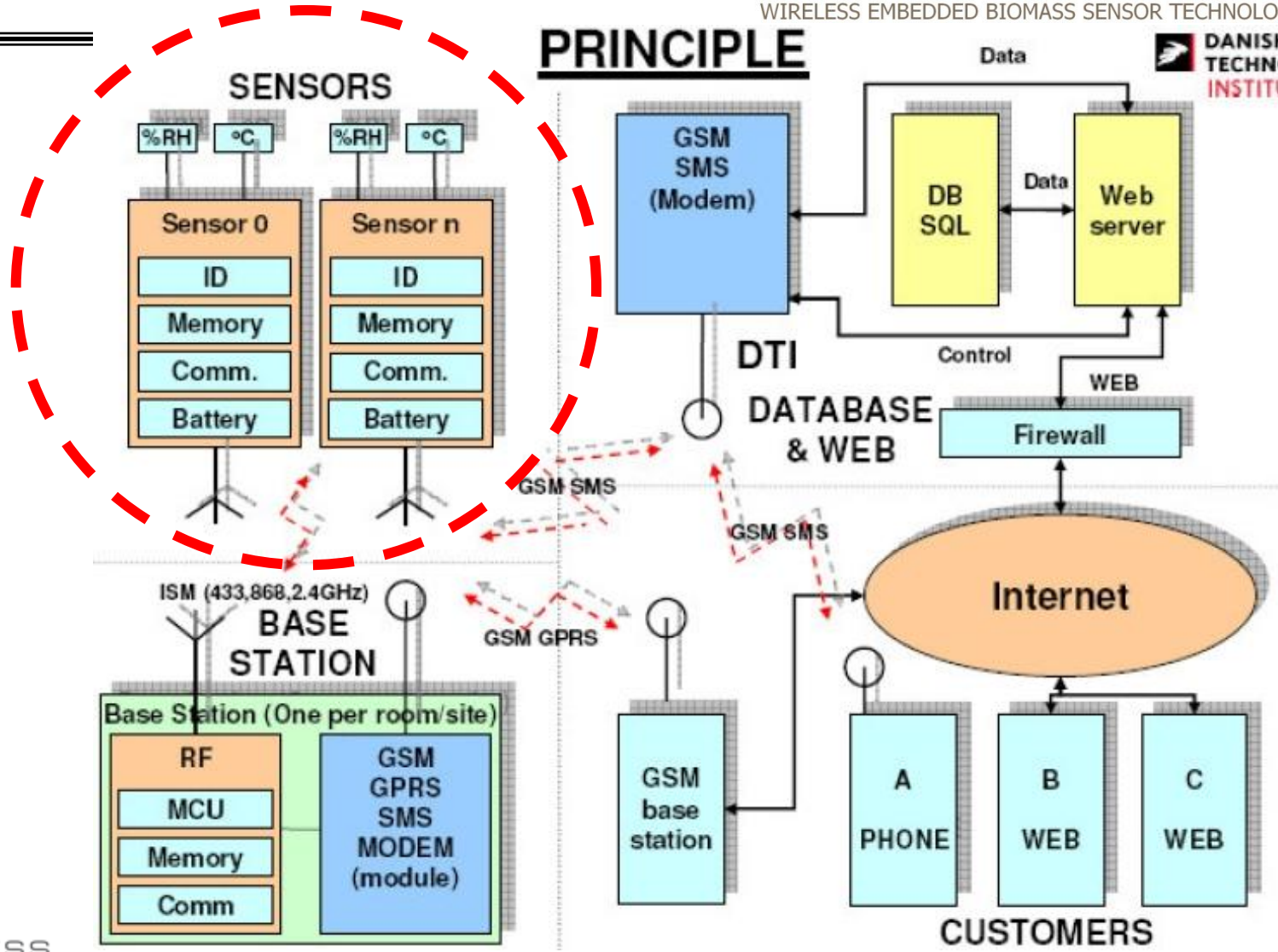




Sensor platform



WIRELESS EMBEDDED BIOMASS SENSOR TECHNOLOGY



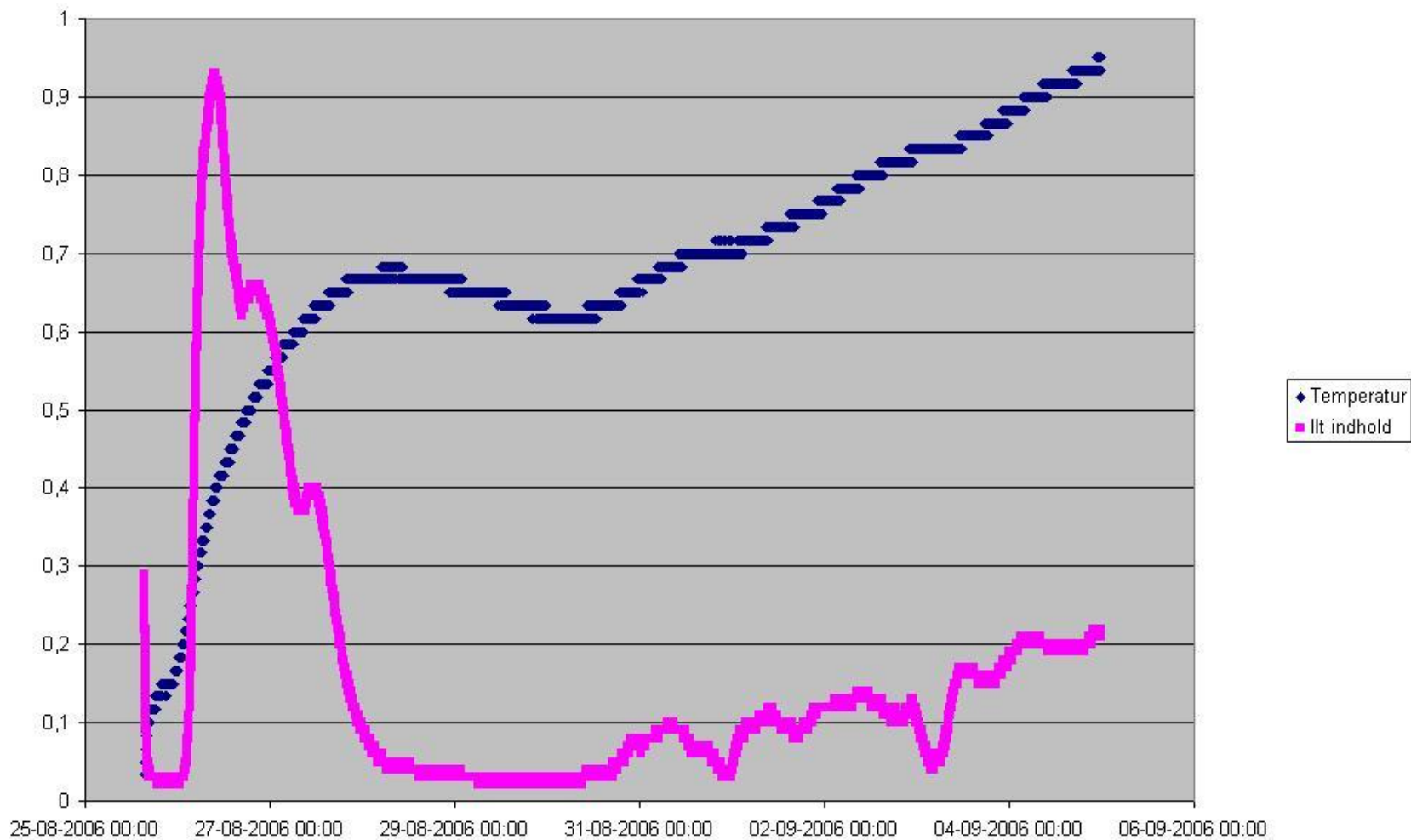
Ensilage



Ensilage



Ensilage





Markdatabse

Oversigt Lager Grovfoder Ensilage

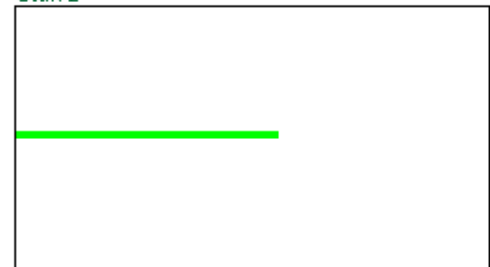
Menu:

- Stak 1
Helsæd
- Stak 2
Græs 1.
- Stak 3
Græs 2.
- Stak 4
Majs

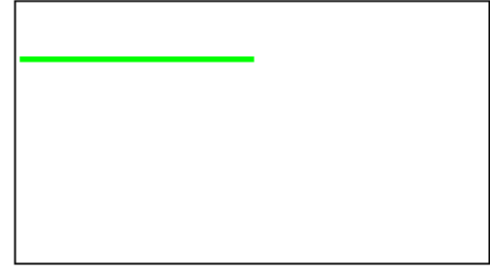
Stak 1



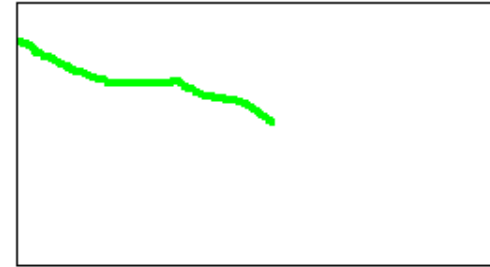
Stak 2



Stak 3



Stak 4

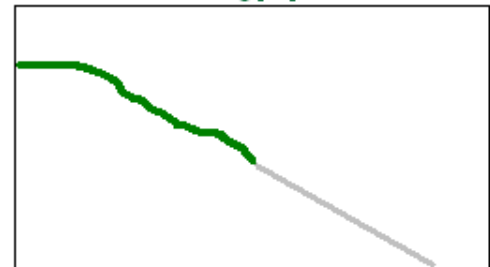


Markdatabase

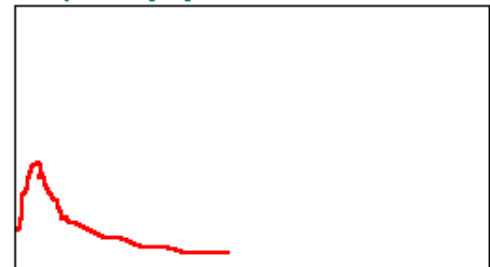
Oversigt Lager Grovfoder Ensilage Stak 1

Menu:

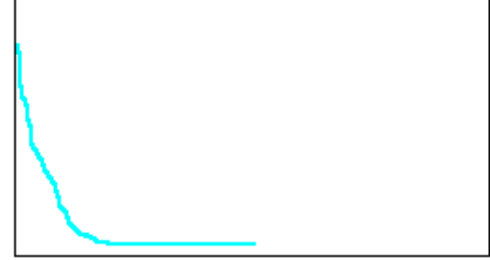
Status / fremskrivning [FE]



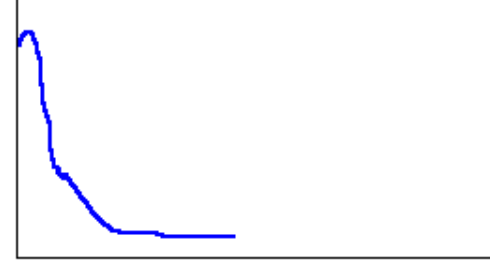
Temperatur [°C]



O₂



Ph



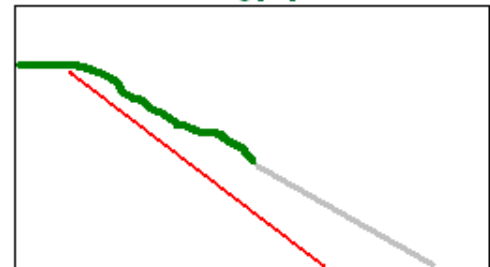


Markdatabase

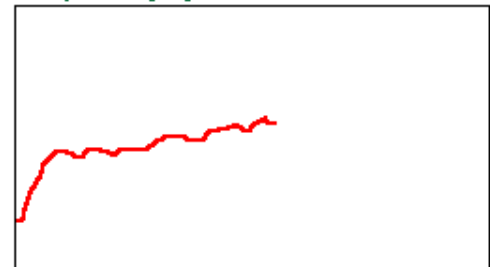
[Oversigt](#) | [Lager](#) | [Grovfoder](#) | [Ensilage](#) | [Stak 1](#)

Menu:

Status / fremskrivning [FE]



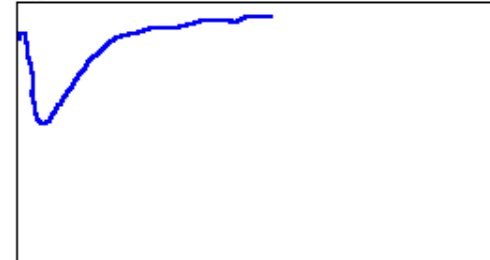
Temperatur [°C]



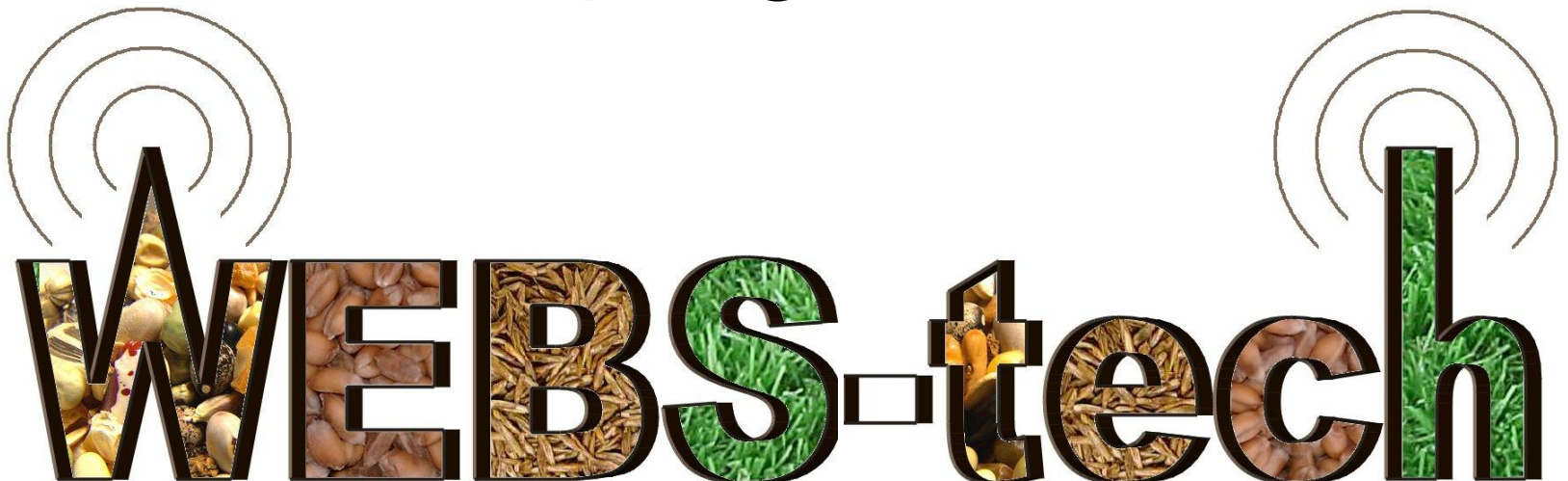
O₂



Ph



Spørgsmål



WIRELESS EMBEDDED BIOMASS SENSOR TECHNOLOGY

