

Overvågning af tørringsprocessen



Ole Green

Institut for Jordbrugsteknik – Aarhus Universitet

Frøavlsdag – 27. Februar 2009



**Institut for Jordbrugsteknik
Ole Green**

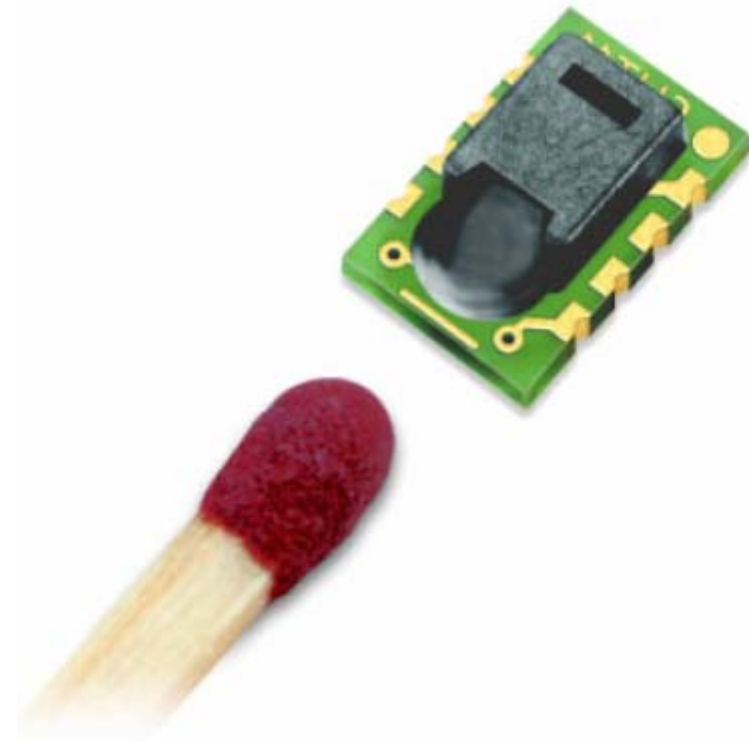
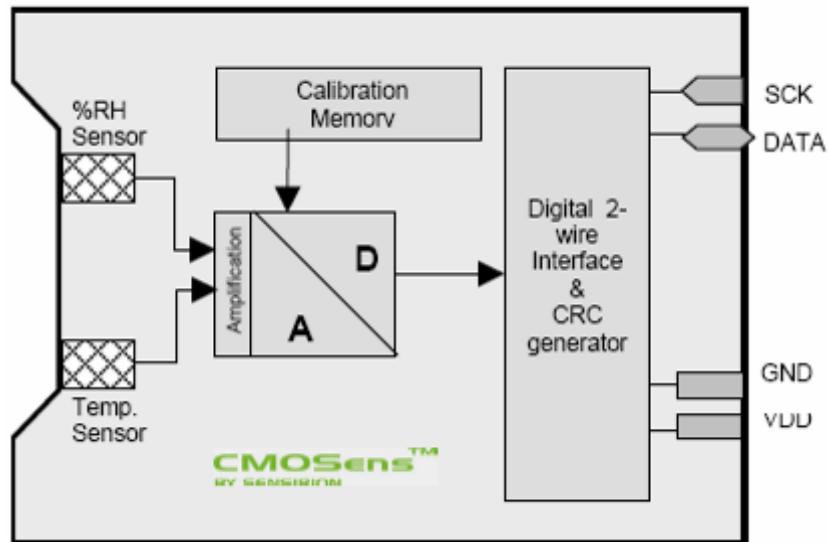
AARHUS UNIVERSITET

**Forskningscenter Flakkebjerg
Frøavlsdag**

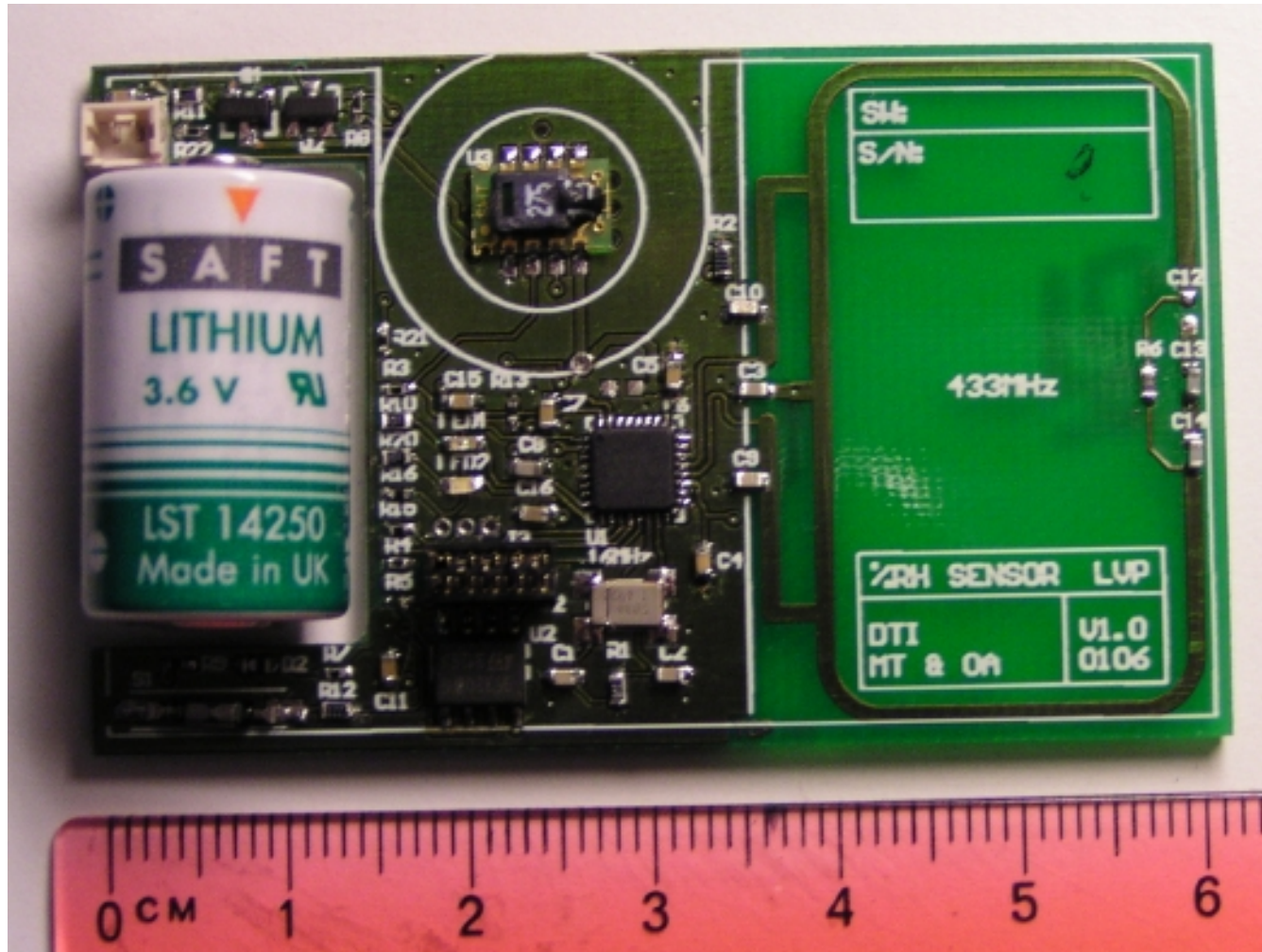
Præsentation

- **Teknologi – sensor platform**
- **Måling i praksis**
 - Vårbyg – tørre kasse
 - Rajgræs – tørre kasse
 - Purløg – plan tørring
 - Vårbyg – container uden tørring
- **Tørrings optimering**
- **Perspektiver**

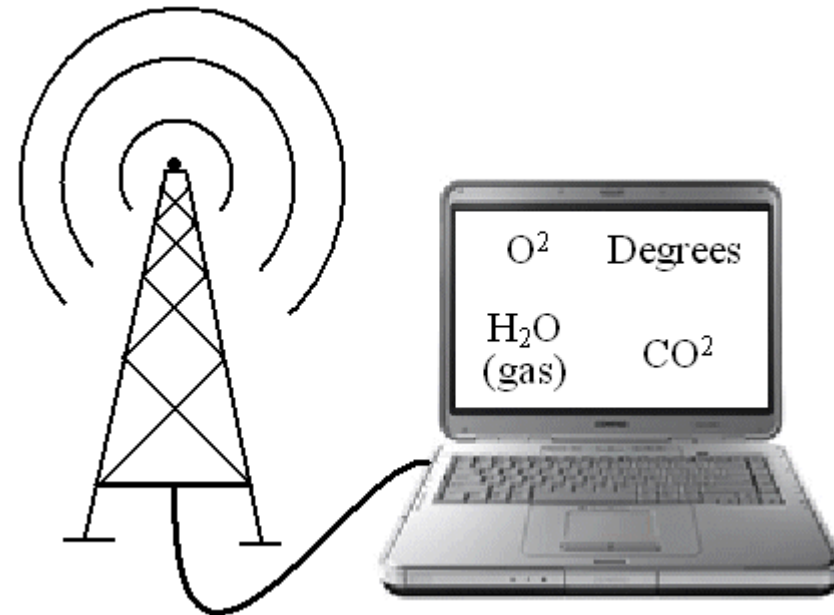
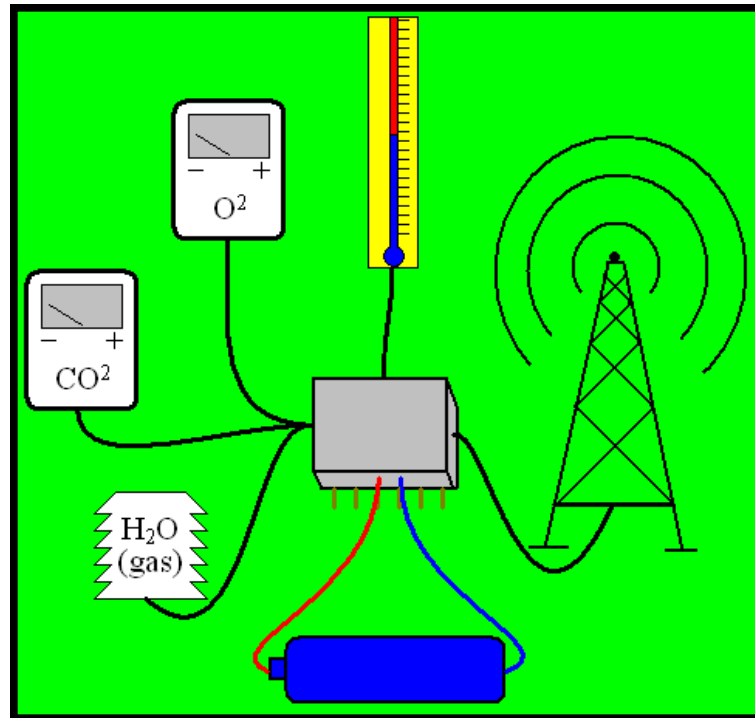
Sensor platform



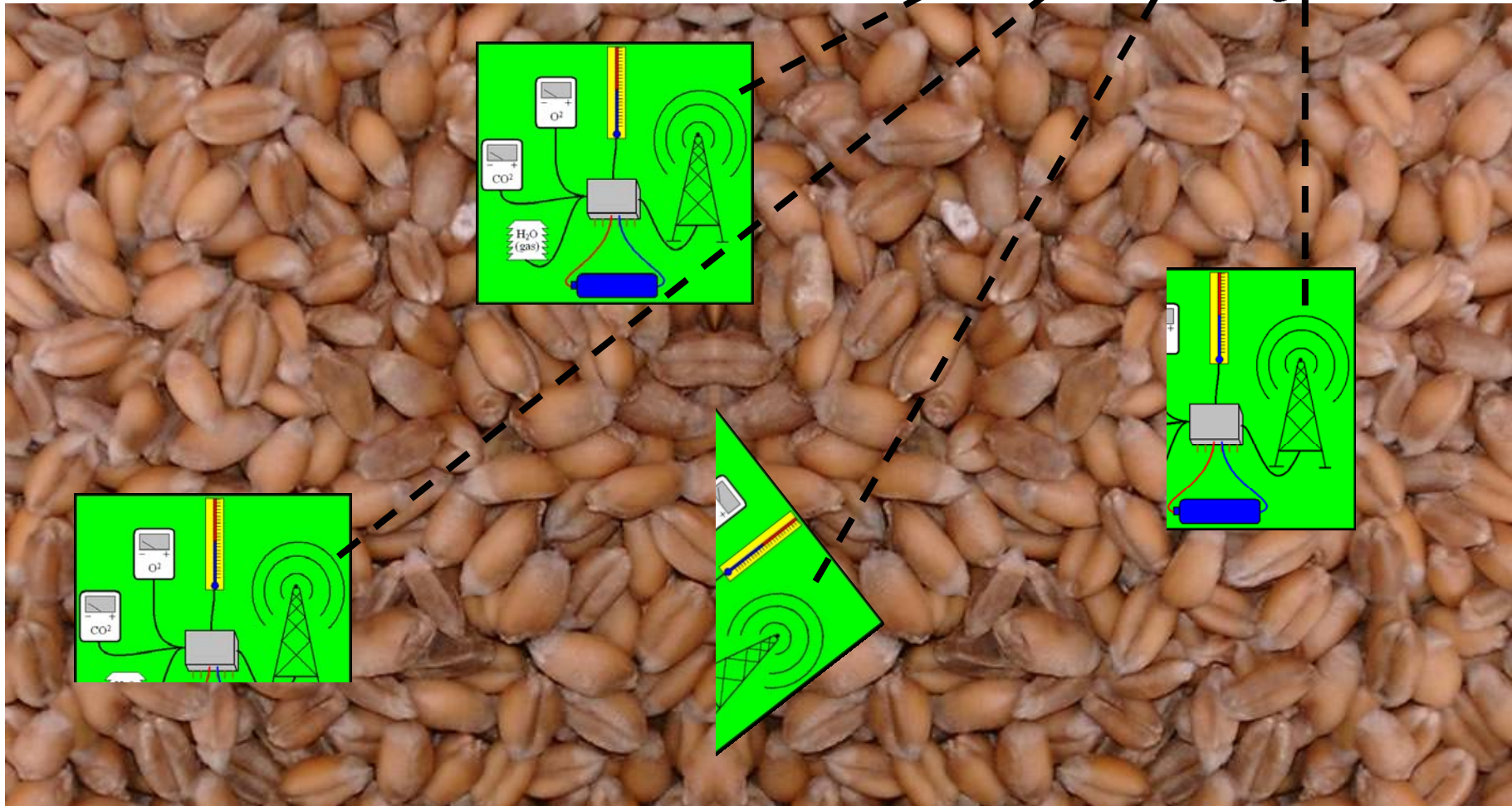
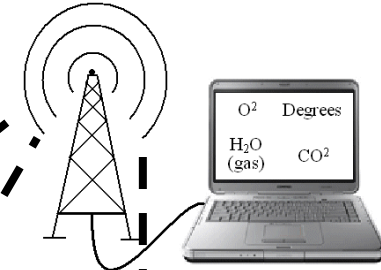
Sensor platform



Sensor platform



Sensor platform



Måling i praksis



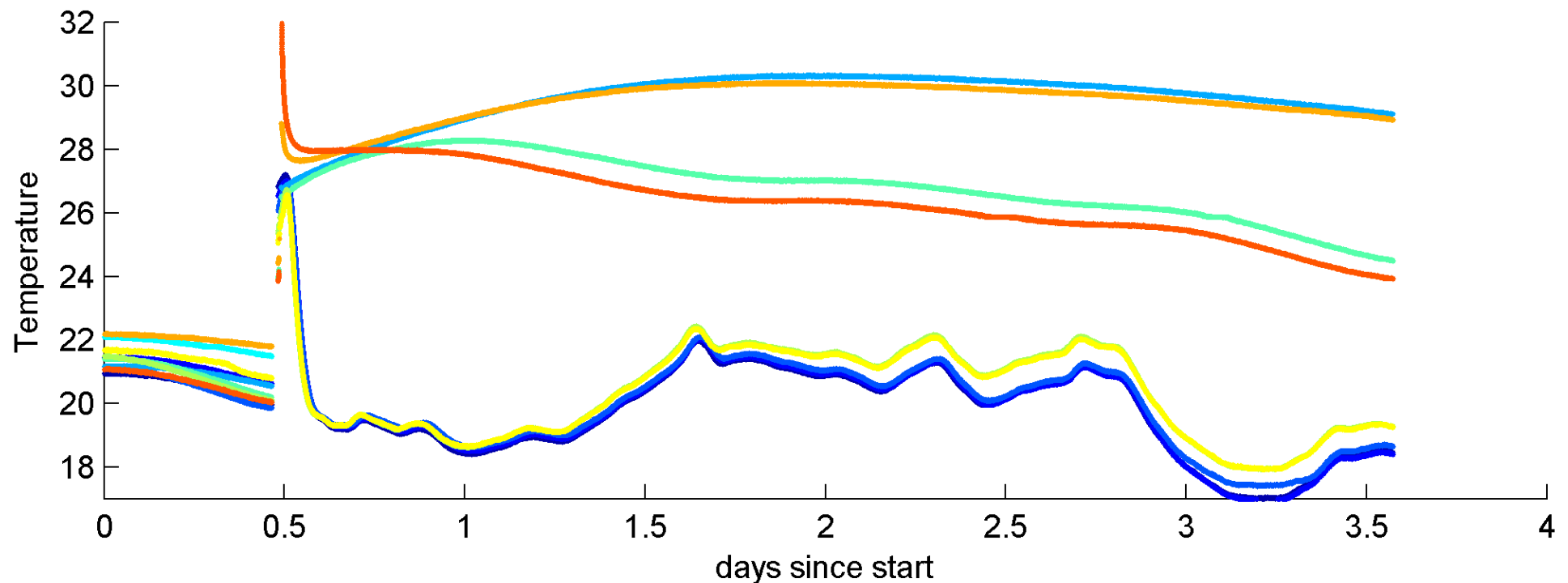
Institut for Jordbrugsteknik
Ole Green

AARHUS UNIVERSITET

Forskningscenter Flakkebjerg
Frøavlsdag

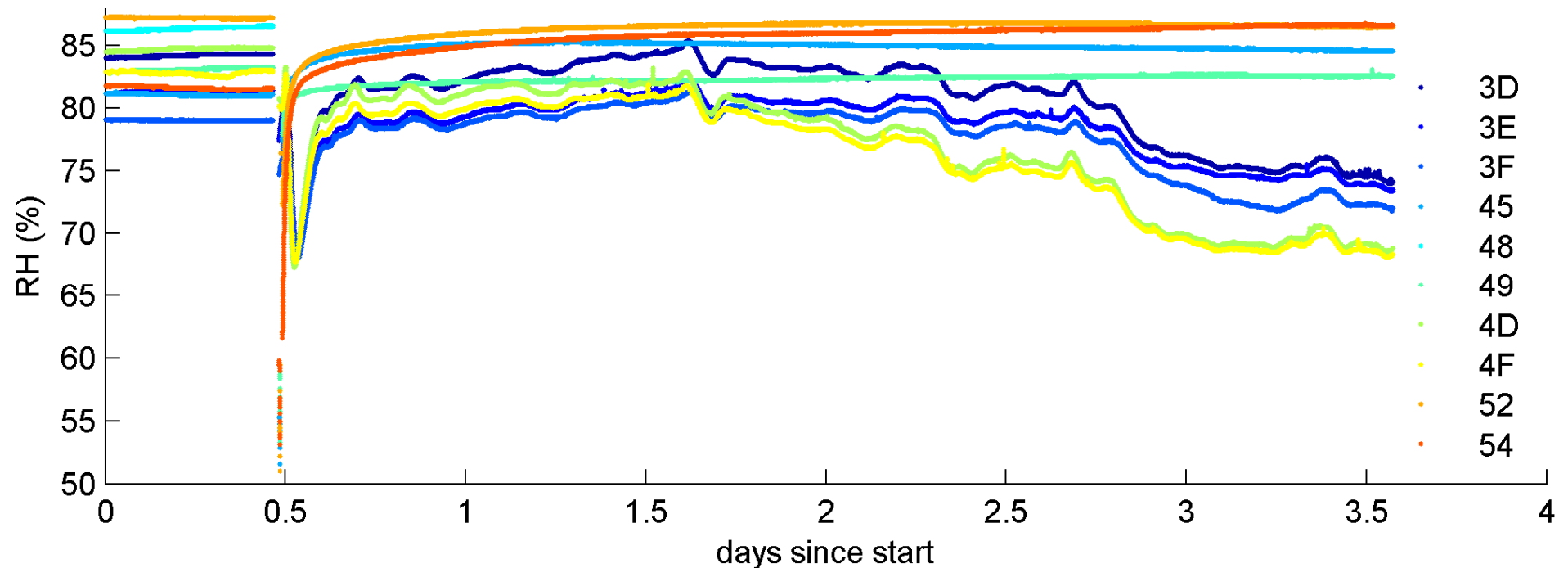
Vårbyg – tørre kasse

■ Temperatur



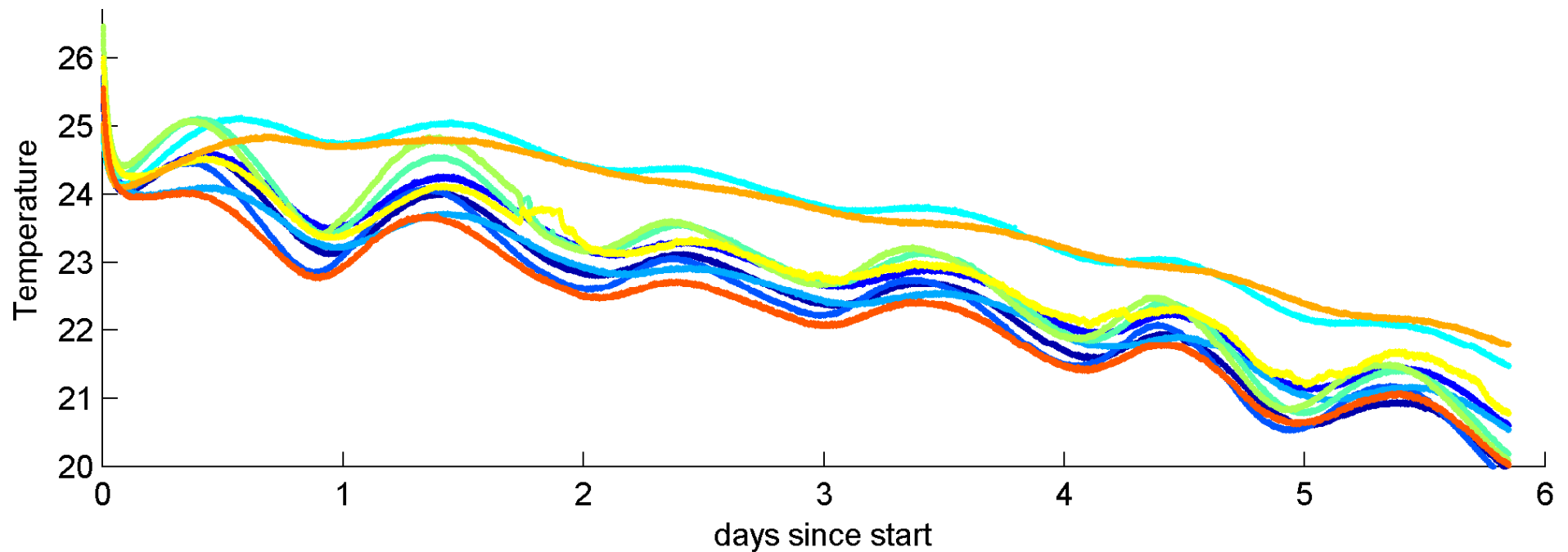
Vårbyg – tørre kasse

■ Relativ fugtighed



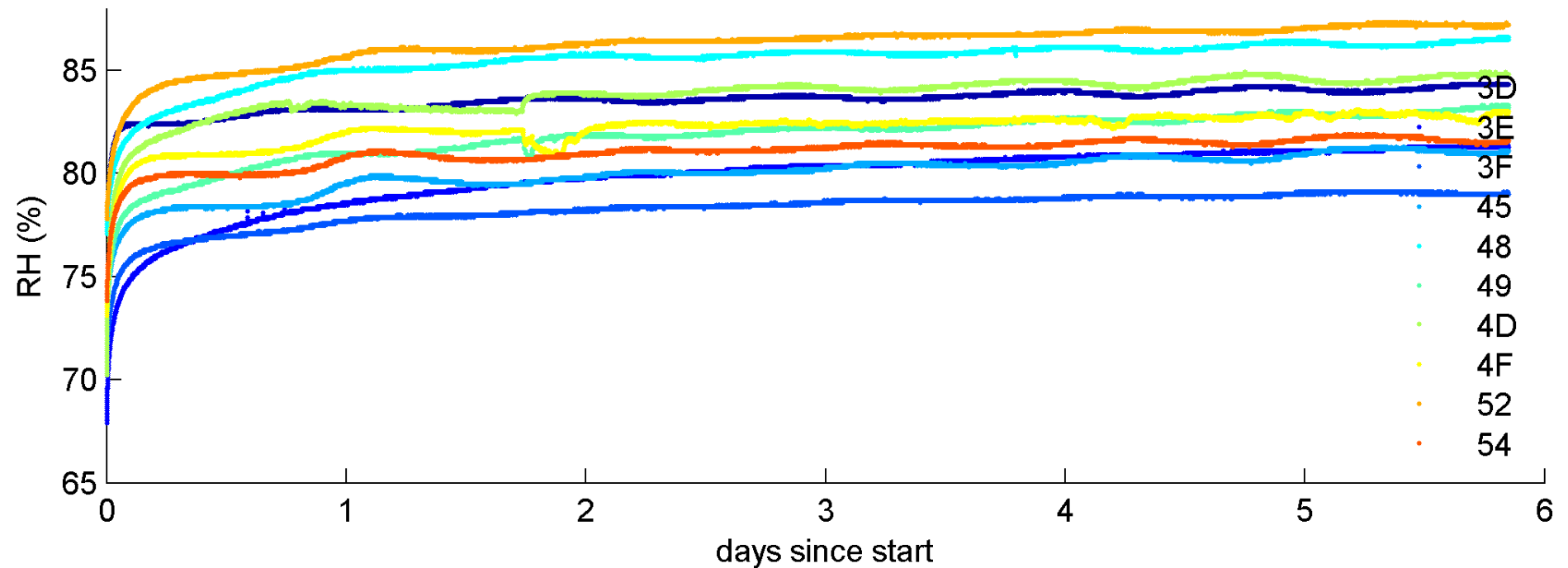
Rajgræs – tørre kasse

■ Temperatur

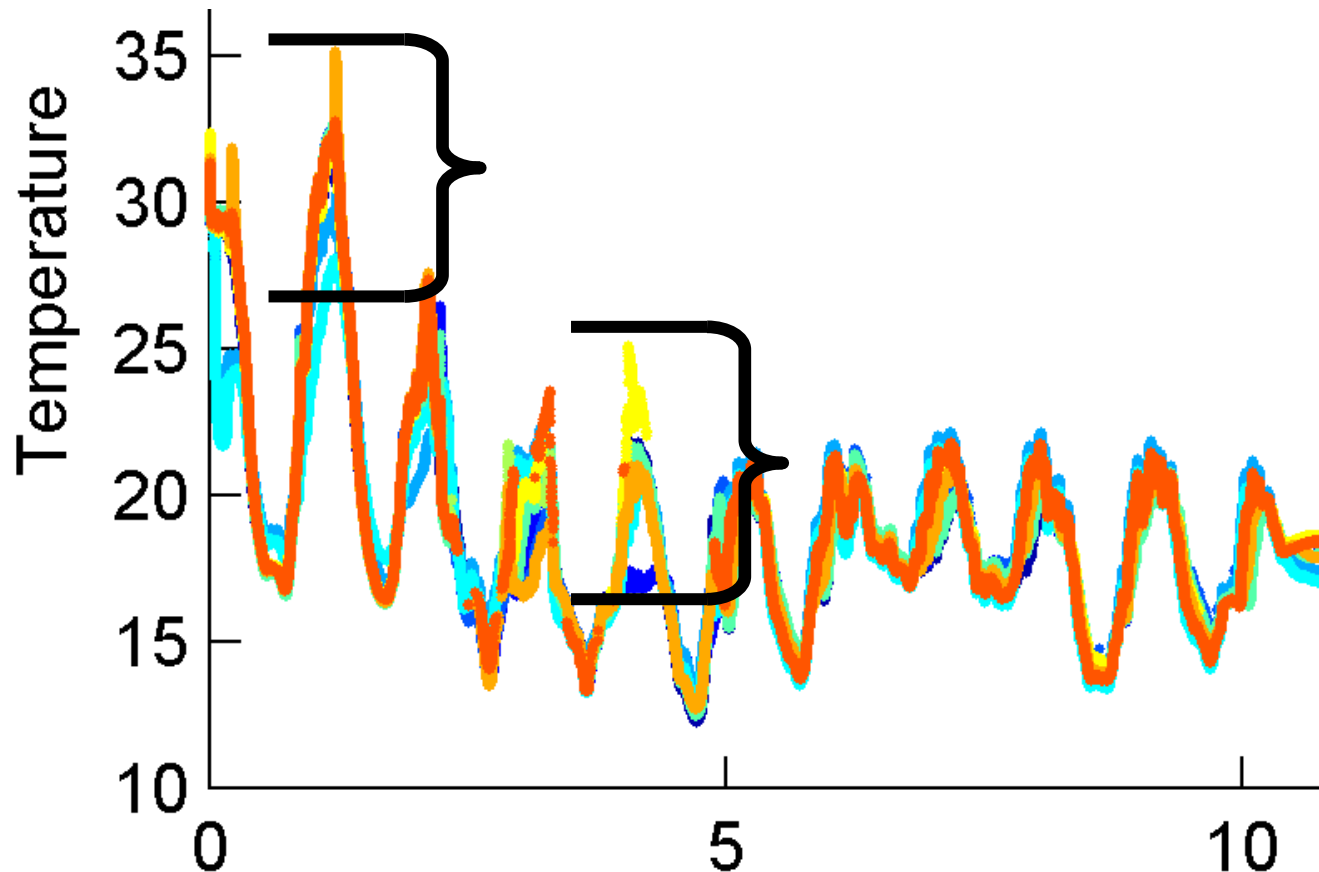


Rajgræs – tørre kasse

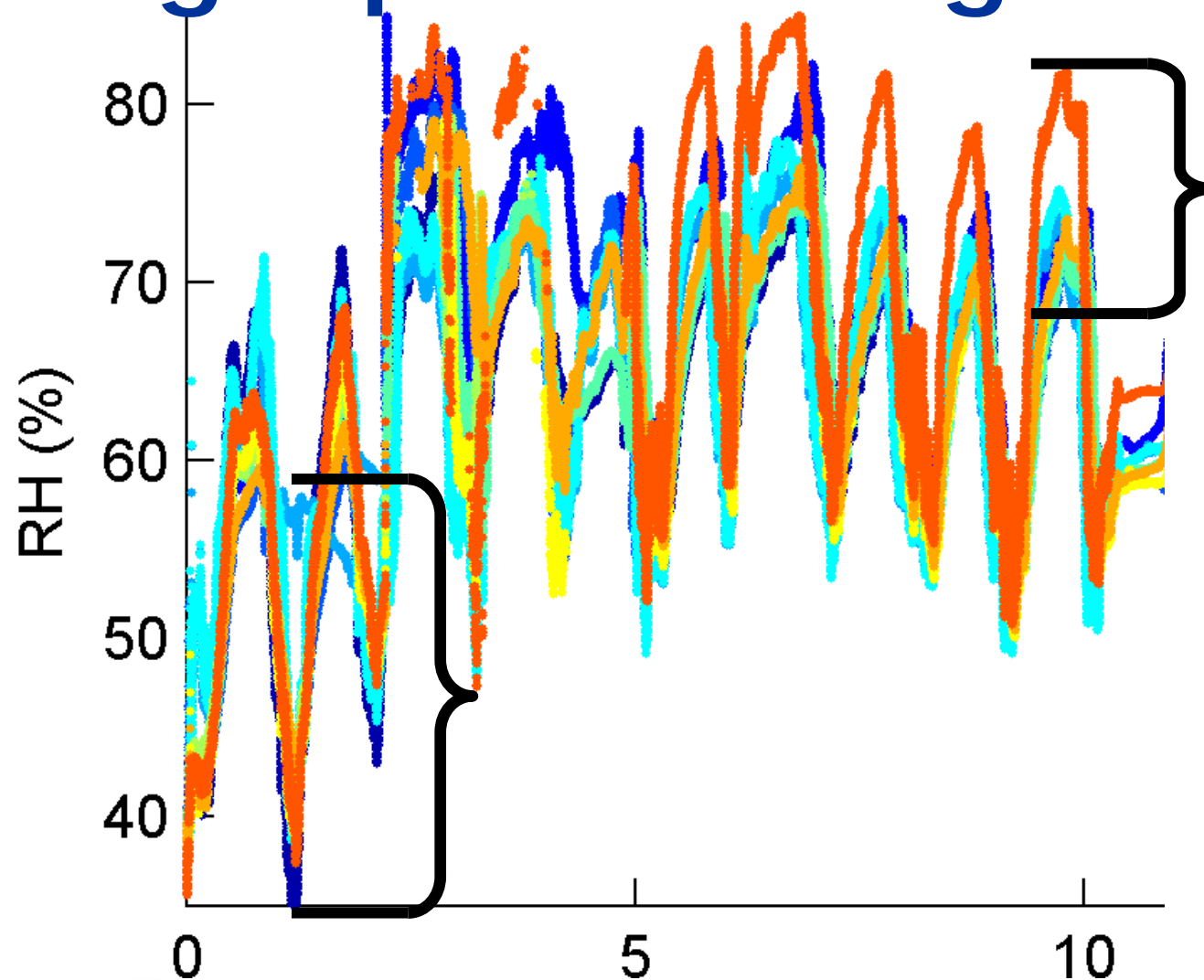
■ Relativ fugtighed



Purløg – plan tørring



Purløg – plan tørring

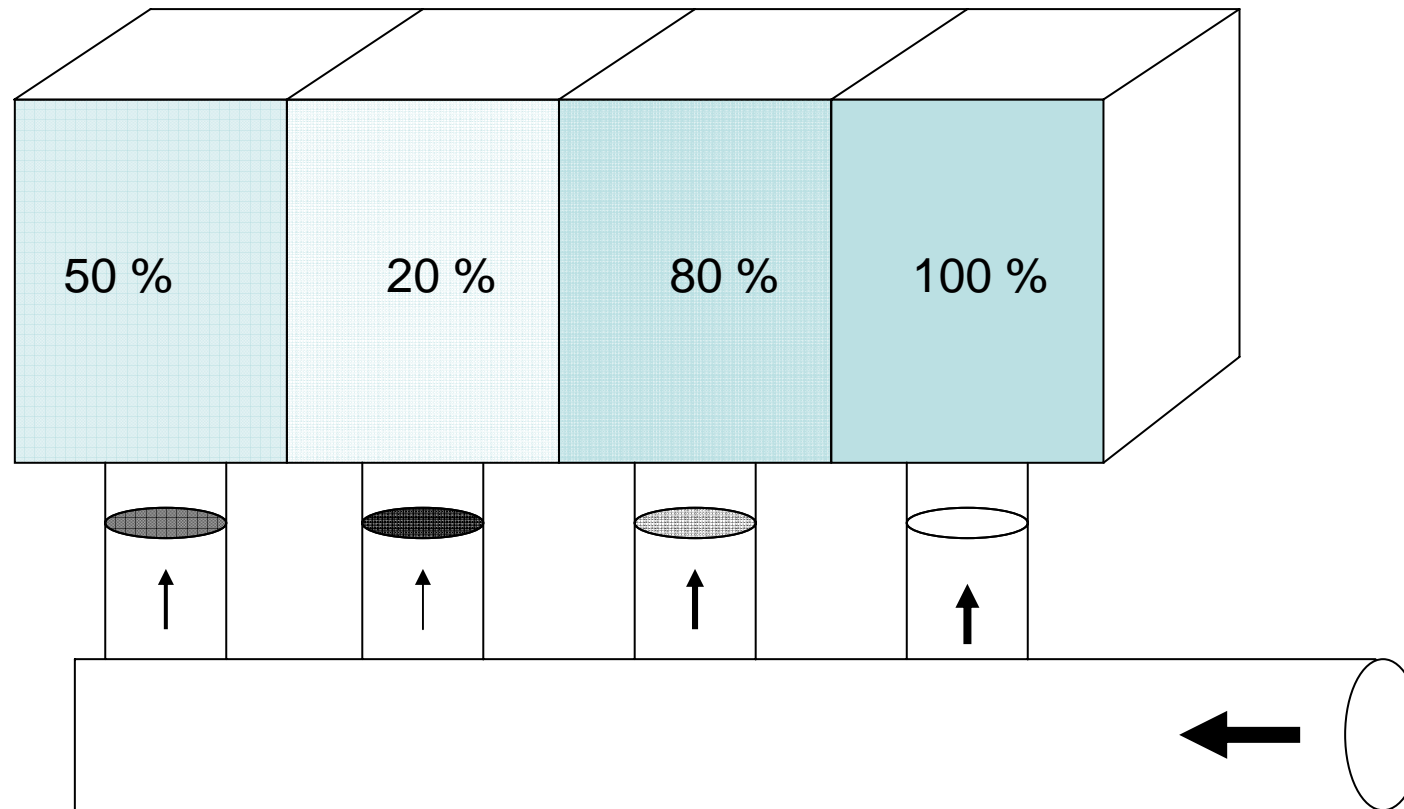


Institut for Jordbrugsteknik
Ole Green

AARHUS UNIVERSITET

Forskningscenter Flakkebjerg
Frøavlsdag

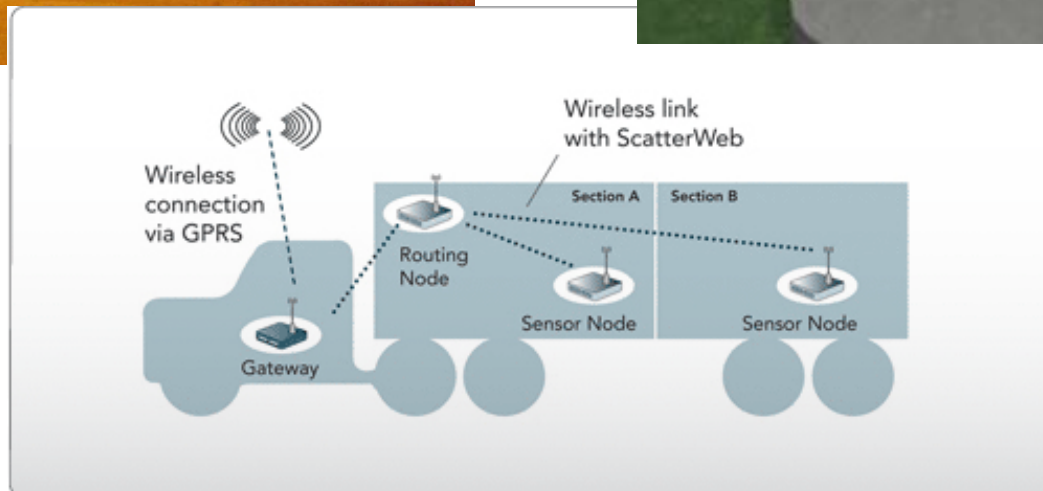
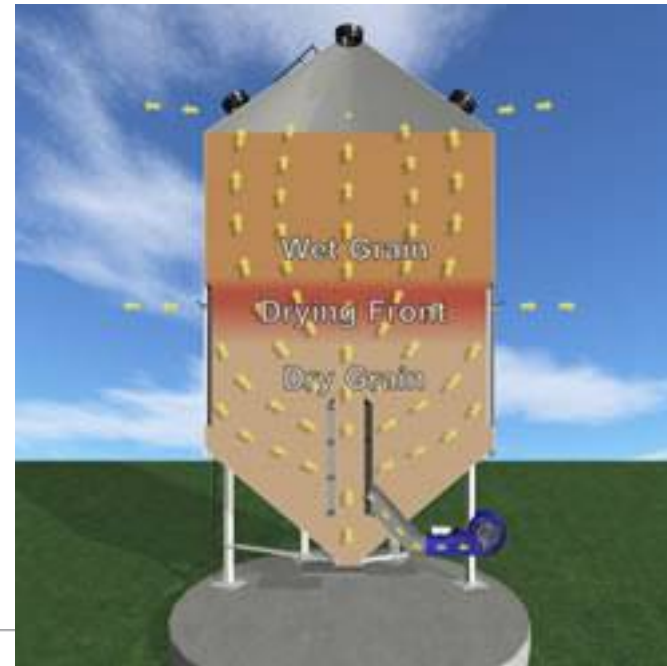
Tørringsoptimering



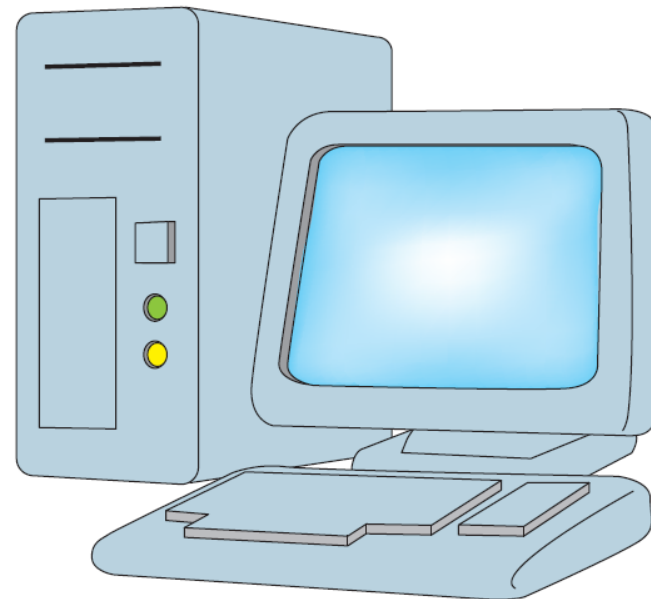
Perspektiver

- **Sporbarhed**
- **Dokumentation**

Sporbarhed



Dokumentation



Spørgsmål?

seed  land.dk

- Det Regionale Teknologisenter -