

# Resultate Sommergetreide 2018

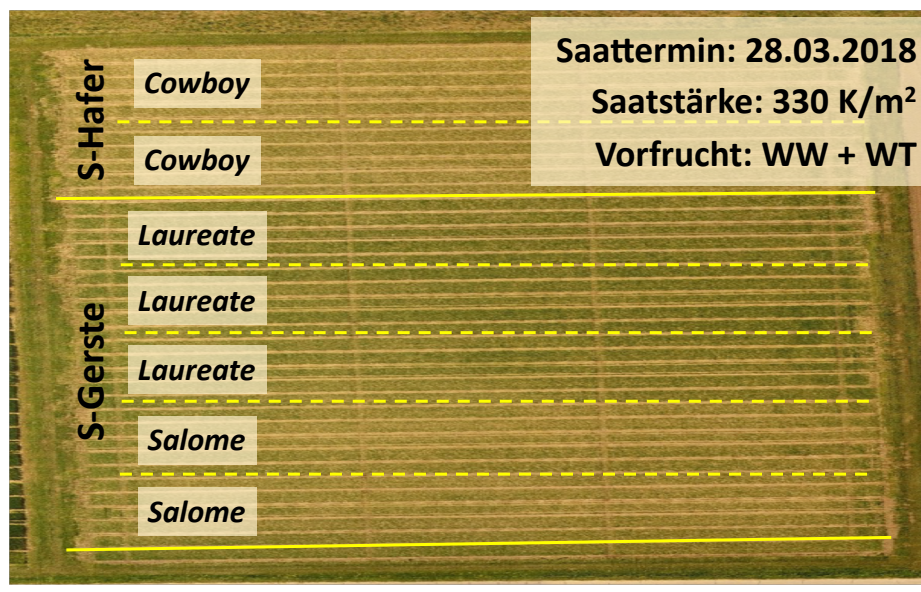


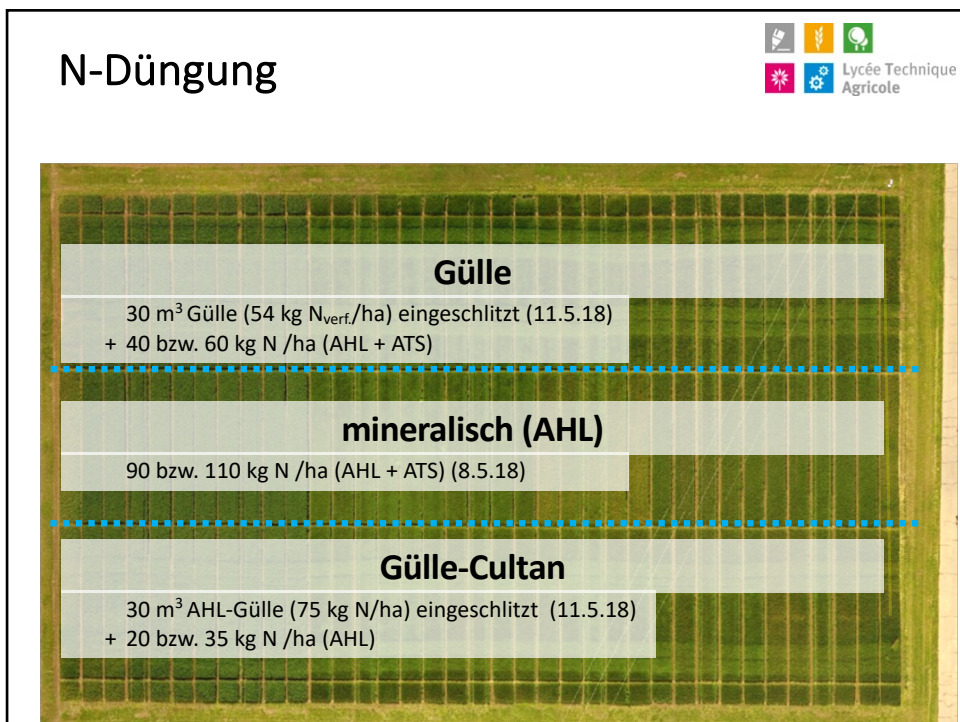
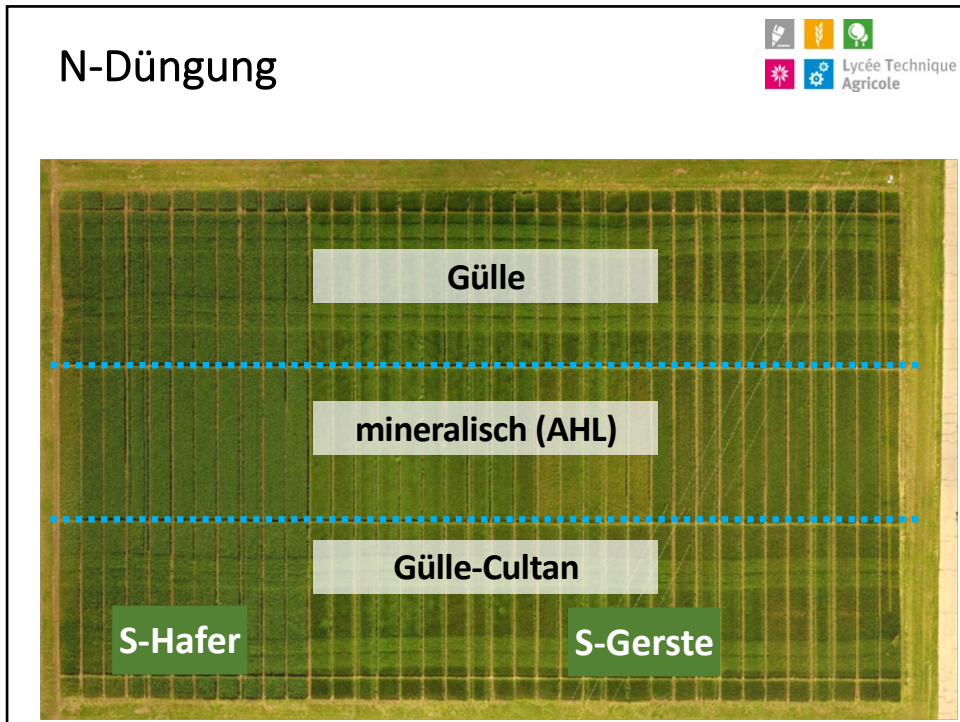
Beringen, 24. Januar 2019

Ronny KRIER



## Anbauplan







## N-Düngung



11.05.18

## N-Düngung



11.5.18

## N-Düngung



11.5.18

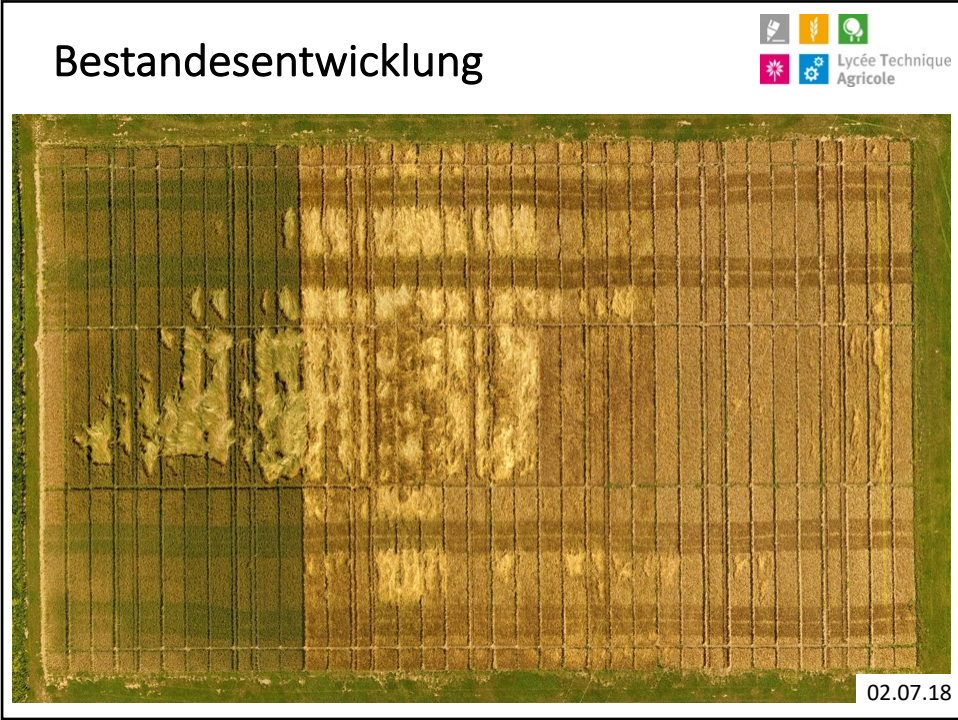
## N-Düngung



11.5.18

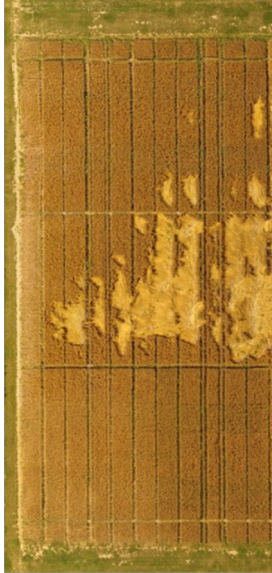








## Ernte 2018 - Hafer



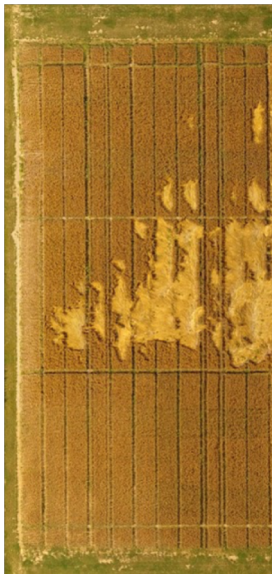
24. Juli 2018

Ø Ertrag: 71,6 dt/ha

Ø Feuchtigkeit: 10,7 %

Ø HLG: 47 kg/hl

## Ernte 2018 - Hafer

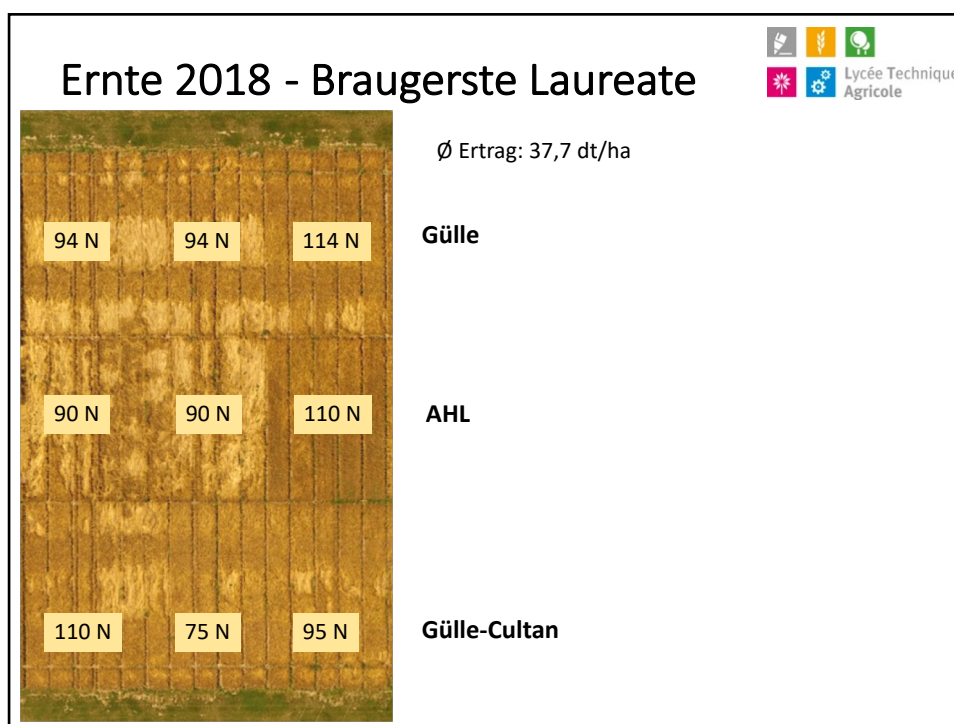
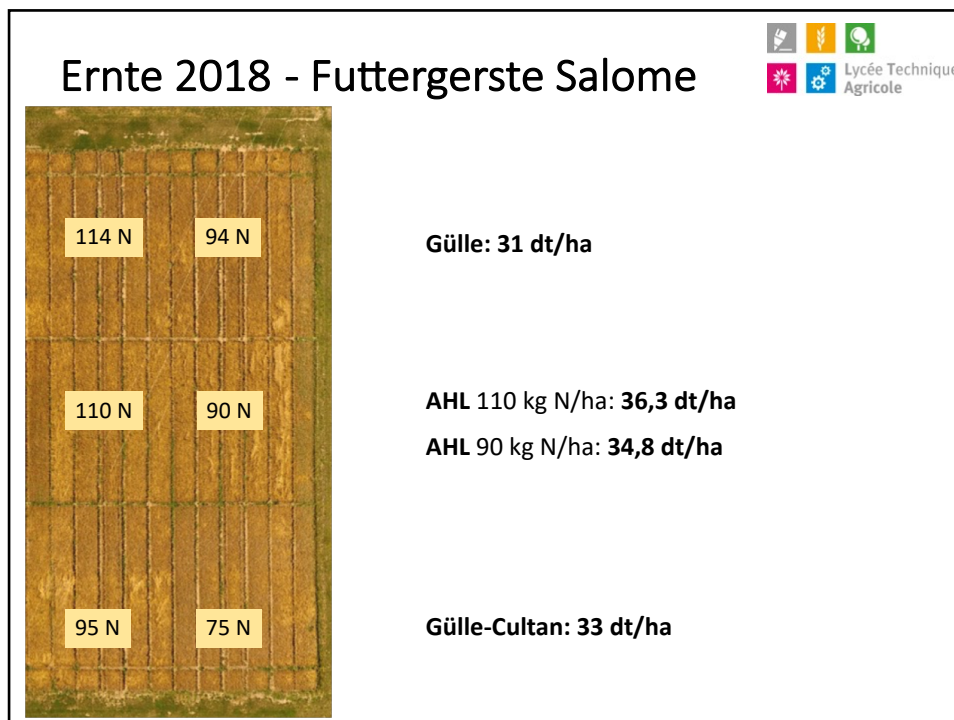


**Gülle 54N + AHL 40N = 94 kg N/ha: 71,4 dt/ha**

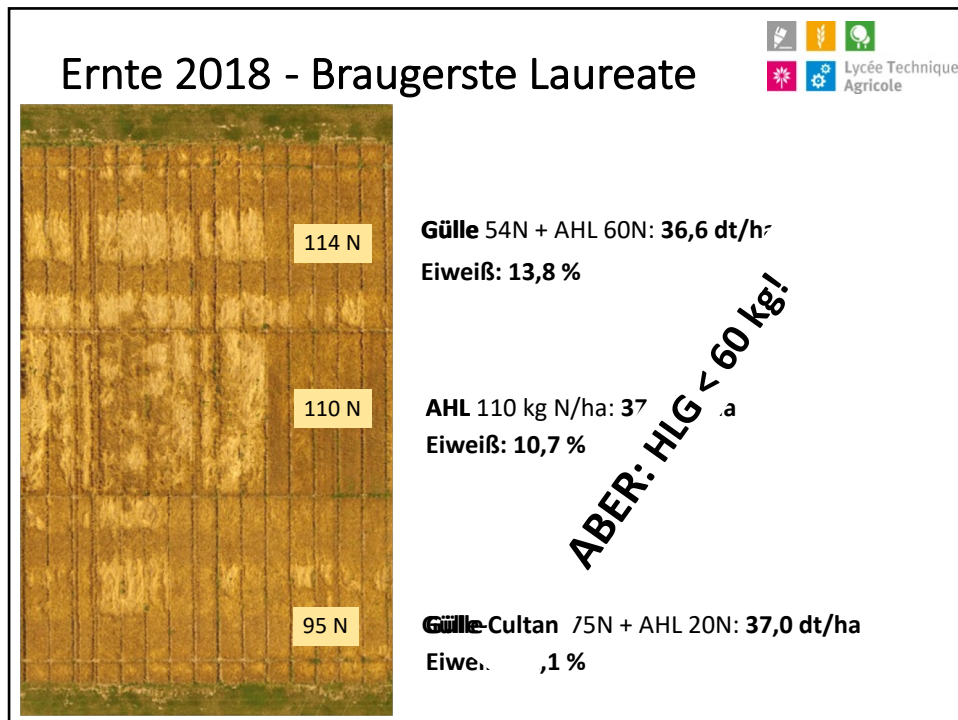
**AHL 90 kg N/ha: 73,4 dt/ha**

**Gülle-Cultan 75N + AHL 35N = 110 kg N/ha: 73,0 dt/ha**

**Gülle-Cultan 75 kg N/ha: 68,4 dt/ha**







## Rückblick

### 4 Jahre N-Düngungsversuche im Sommergetreide

- Keine nennenswerten Unterschiede in den Varianten
- Gülle vom Betrieb optimal einsetzen
- Mineraldünger einsparen
- Ausbringungstechnik
- Ammoniak-Emissionen