

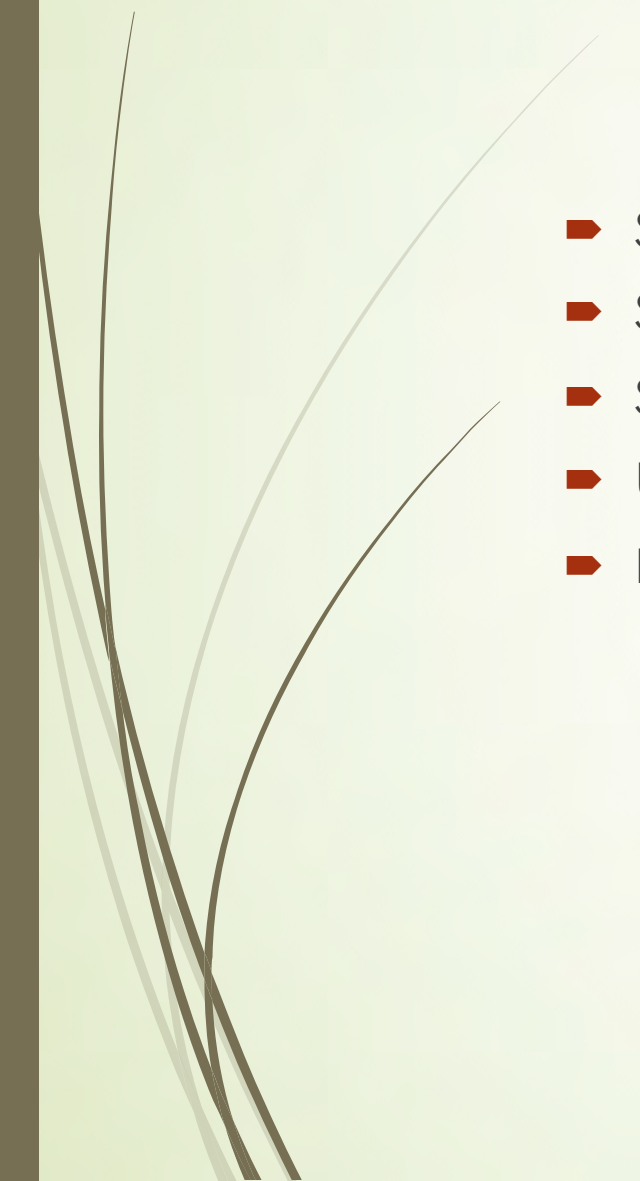


**Demofelder Bettendorf**

**Leguminosenanbauversuch  
2019**

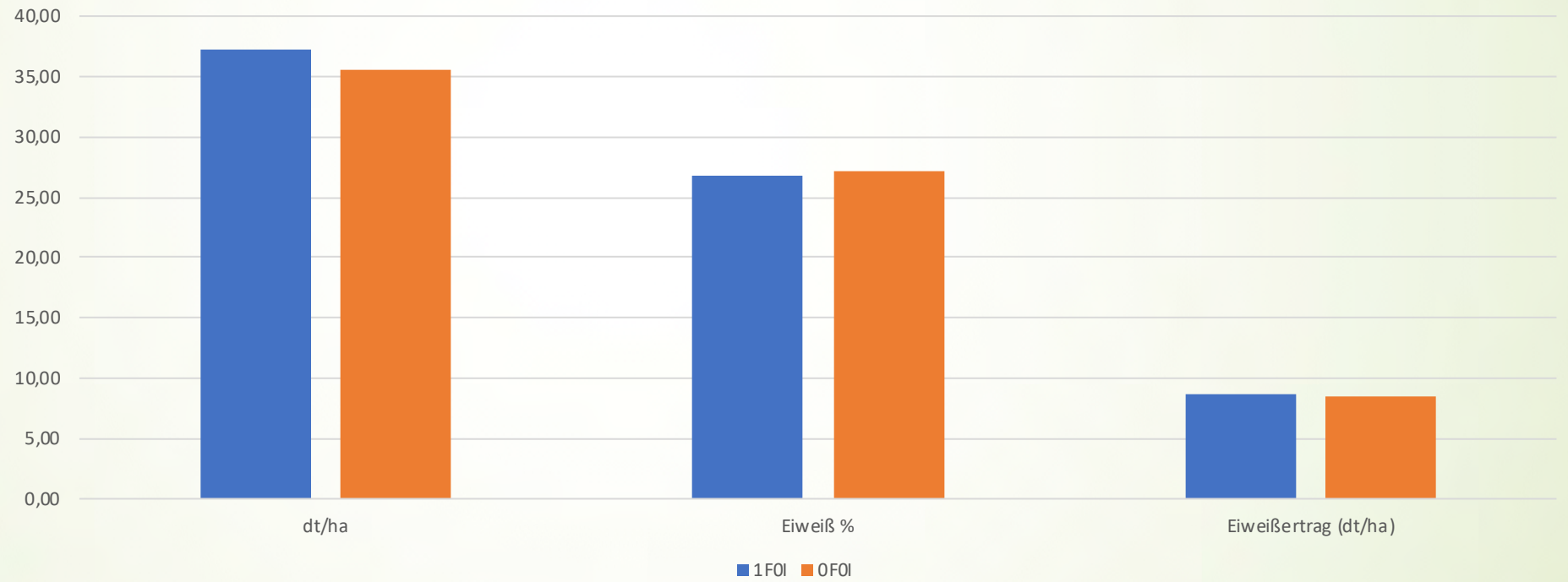


# Sommerbohnen

- Sorte: Fanfare
  - Saattermin: 25. März 2019
  - Saatstärke: 50 resp. 70 K/m<sup>2</sup>
  - UKB: Butizyl 2 l/ha (16.4.19)
  - Fungizid: Cantus 1 kg/ha & Bravo 2l/ha (13.6.19)
- 

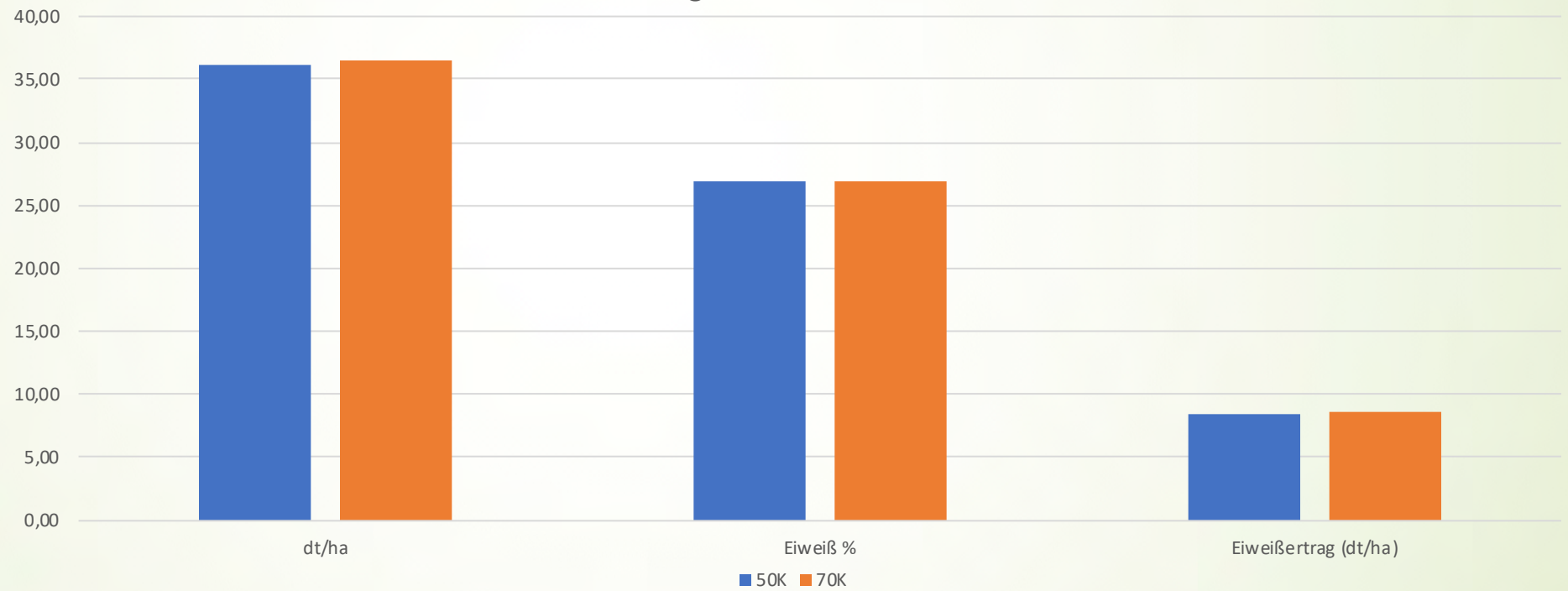
# Sommerbohnen

Vergleich Fungizideinsatz



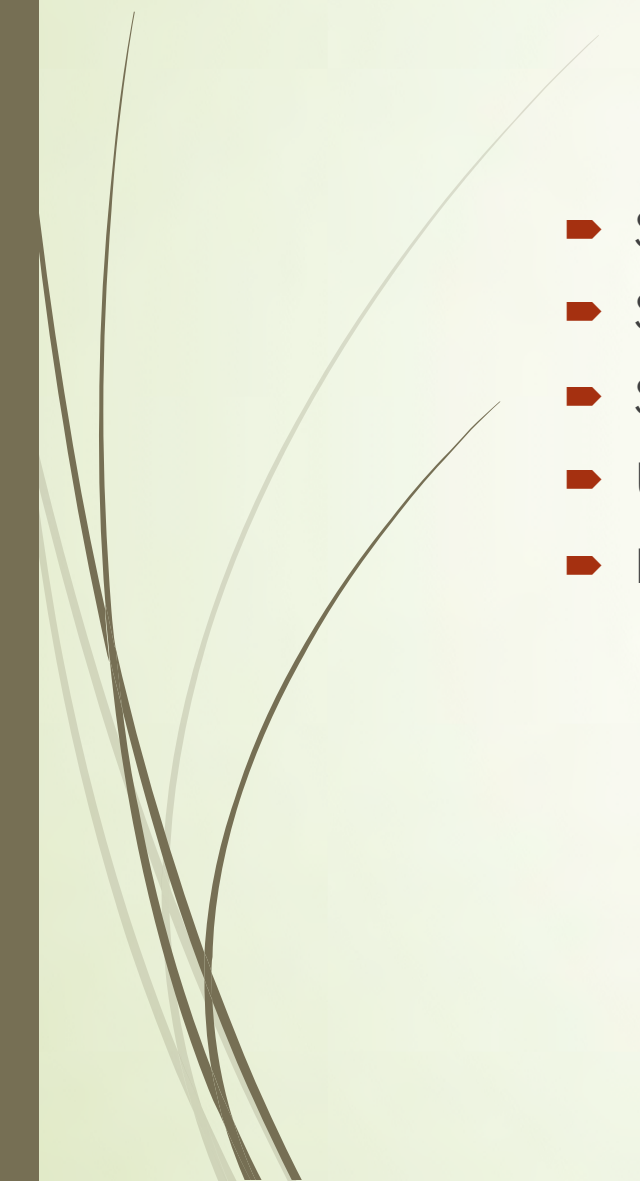
# Sommerbohnen

Vergleich Saatstärke





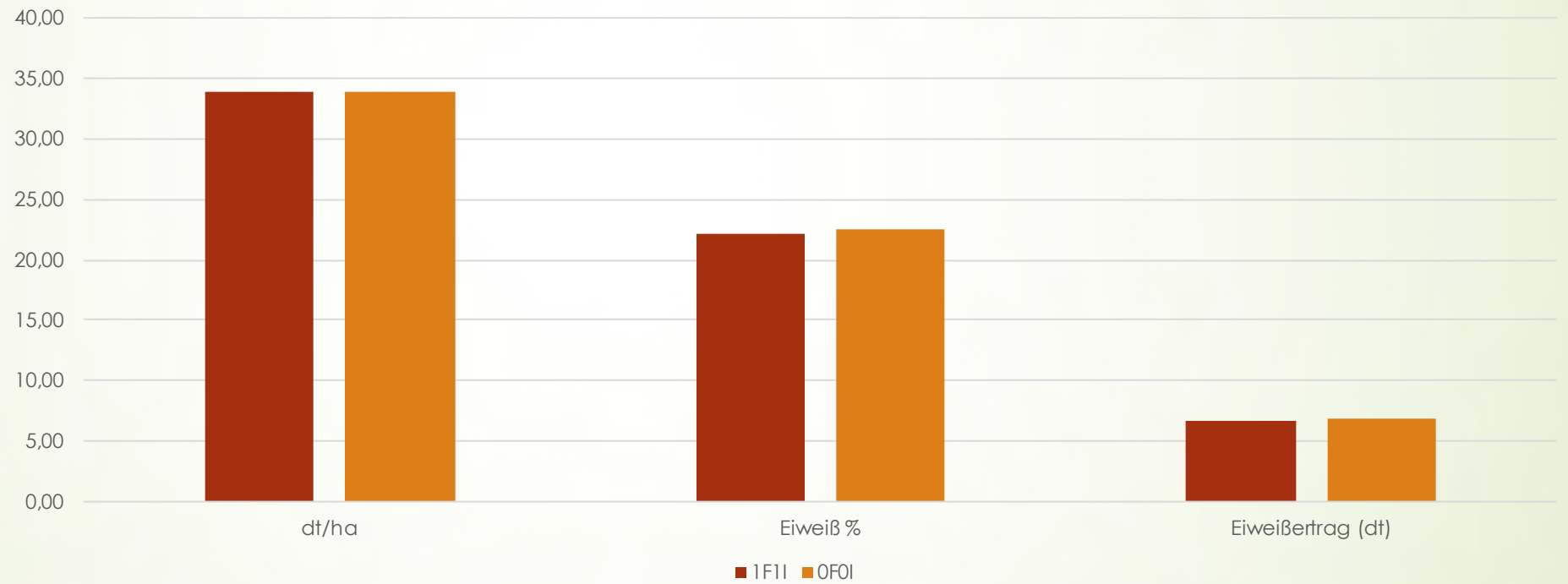
# Sommererbsen

- Sorte: Astronaute
  - Saattermin: 25. März 2019
  - Saatstärke: 80 resp. 100 K/m<sup>2</sup>
  - UKB: Basagran SG 300 gr/ha & Butizyl 2 l/ha (16.4.19)
  - Fungizid: Caramba 1,2 l/ha & Bravo 2l/ha (13.6.19)
- 



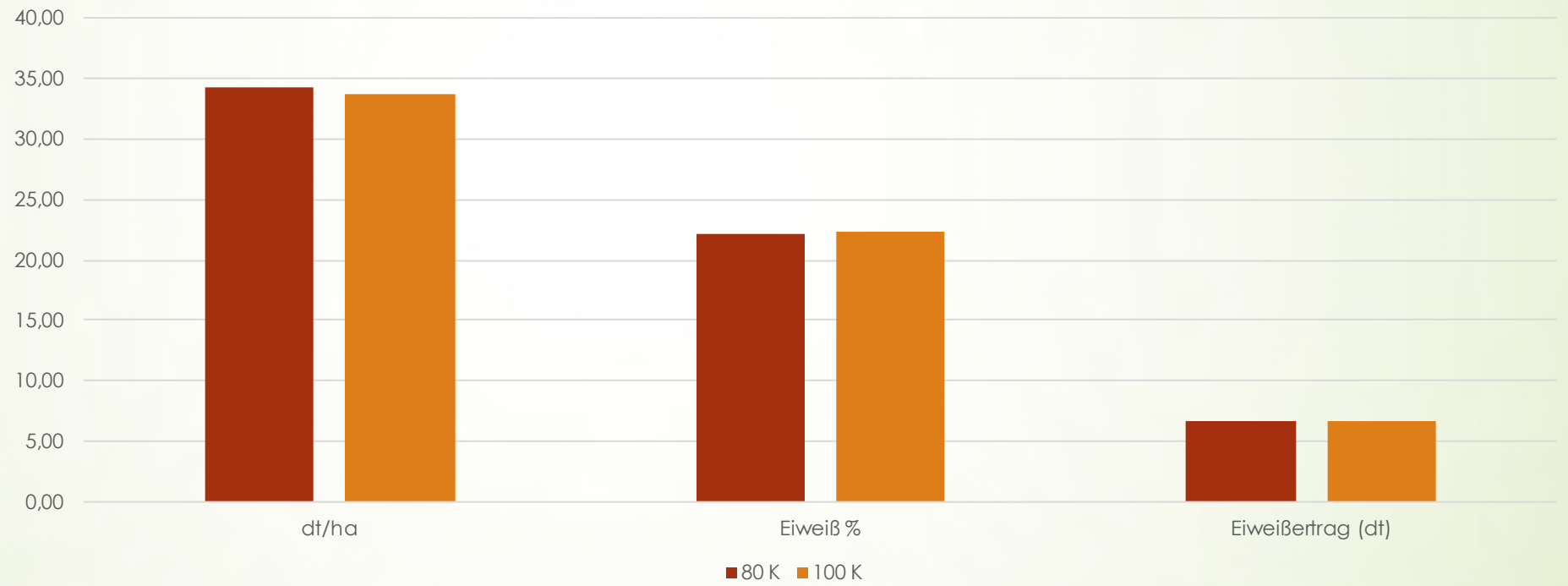
# Sommererbsen

Vergleich Fungizideinsatz



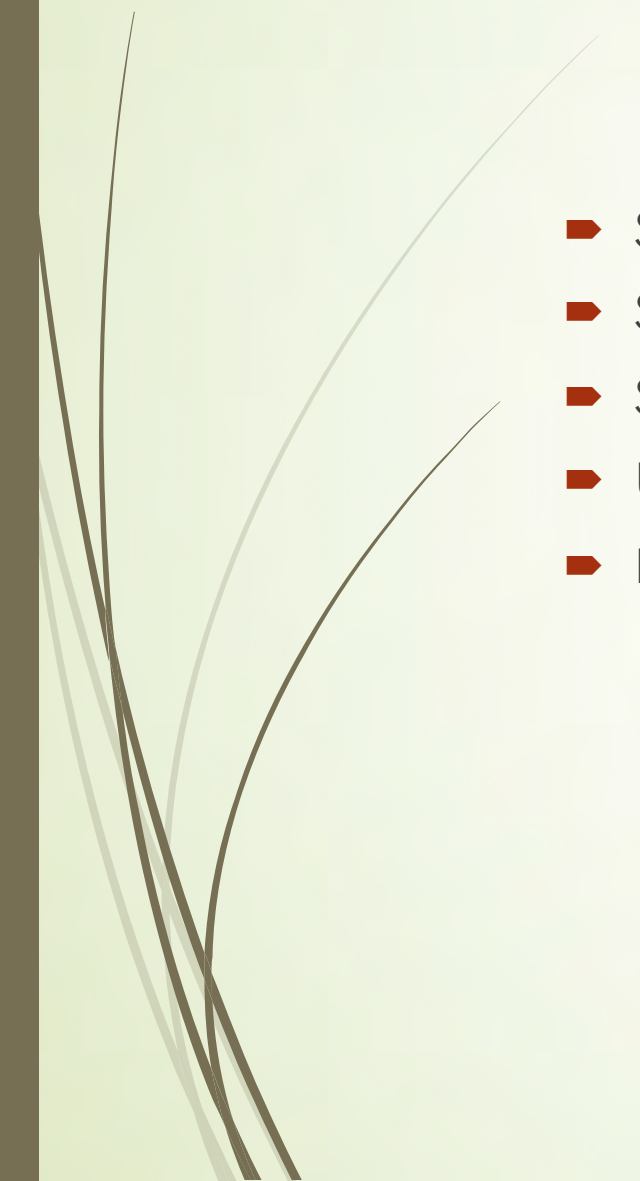
# Sommererbsen

Vergleich Saatstärke





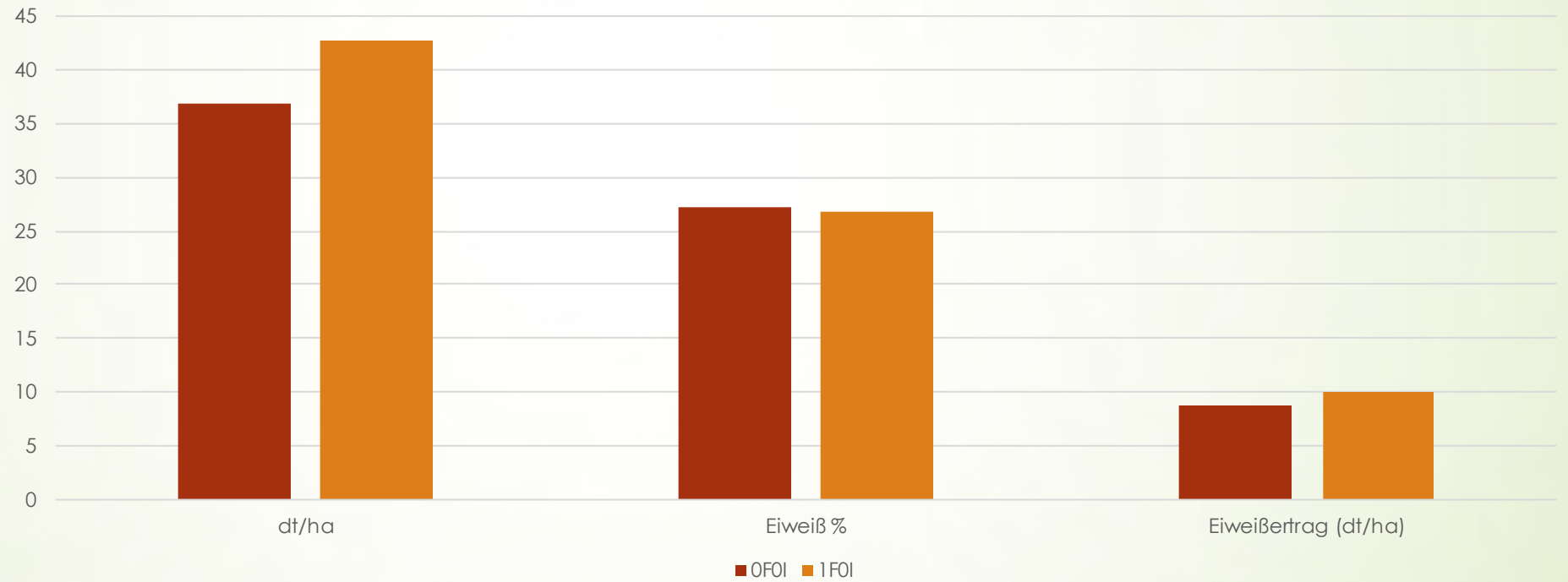
# Winterbohnen

- Sorte: Nebraska
  - Saattermin: 18. Oktober 2018
  - Saatstärke: 60 K/m<sup>2</sup>
  - UKB: Challenge 1,5 l/ha & StompAqua 1,5 l/ha (22.10.18)
  - Fungizid: Cantus 1 kg/ha & Bravo 2l/ha (16.5.19)
- 



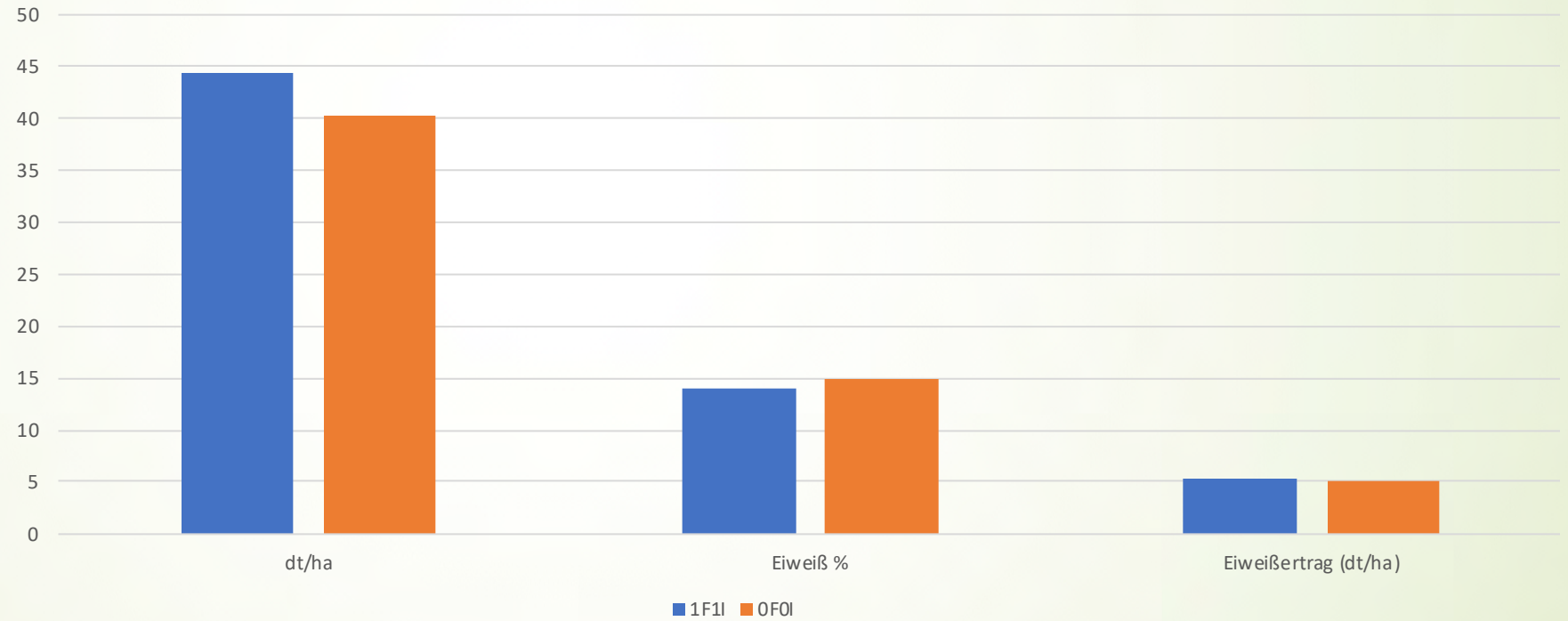
# Winterbohnen

Vergleich Fungizideinsatz



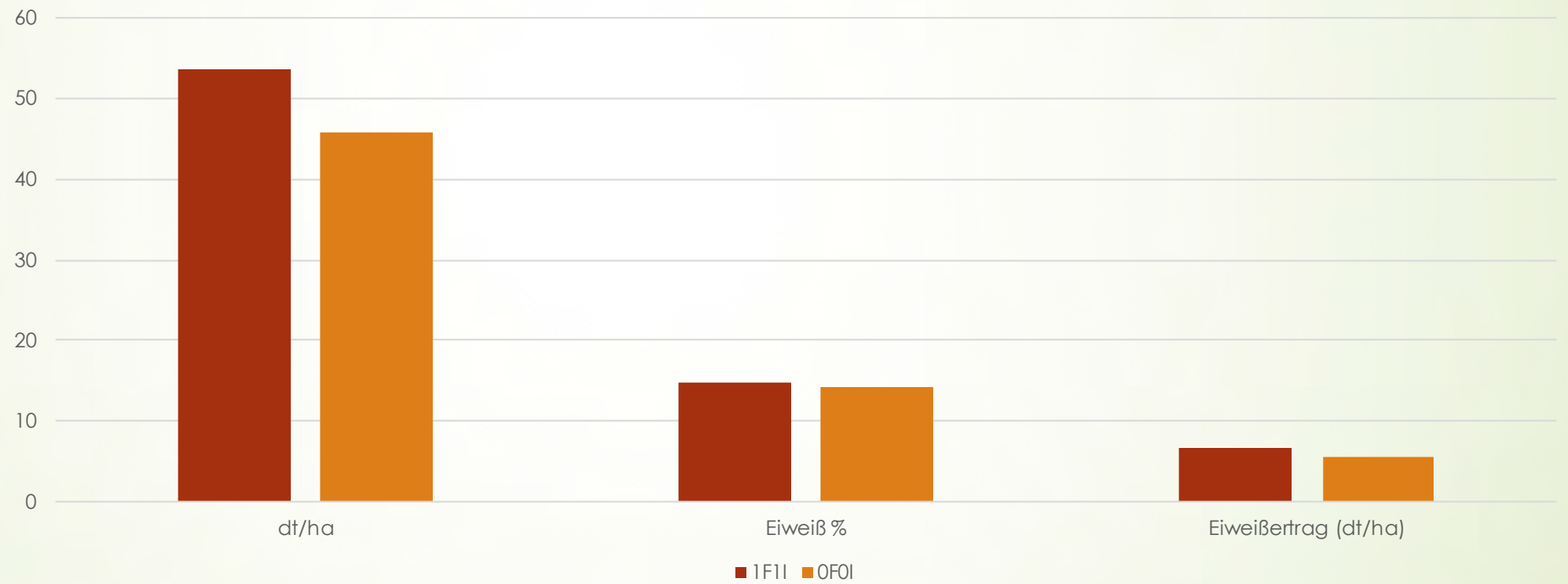
# Sommererbsen - Sommerhafer

Vergleich Fungizideinsatz

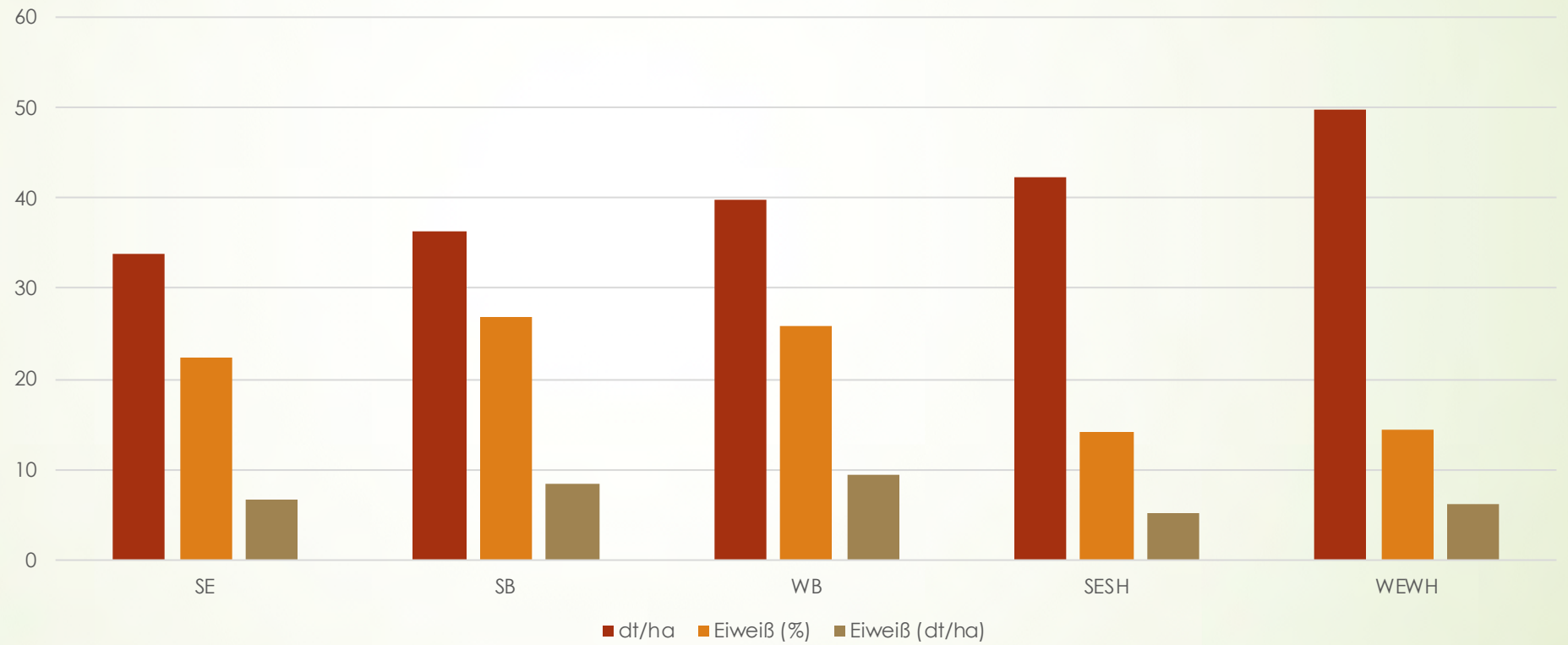


# Wintererbsen - Winterhafer

Vergleich Fungizideinsatz



# Vergleich Arten





# MERCI

- LTA: Marc Kails & Equipe
- Alex Faust
- ASTA Laboratoire
- Studenten fir Botzen vun de Prouwen

