

Geïnduceerde resistentie in een weerbare teelt



Kirsten Leiss

Senior Onderzoeker Plant Gezondheid

WUR Glastuinbouw

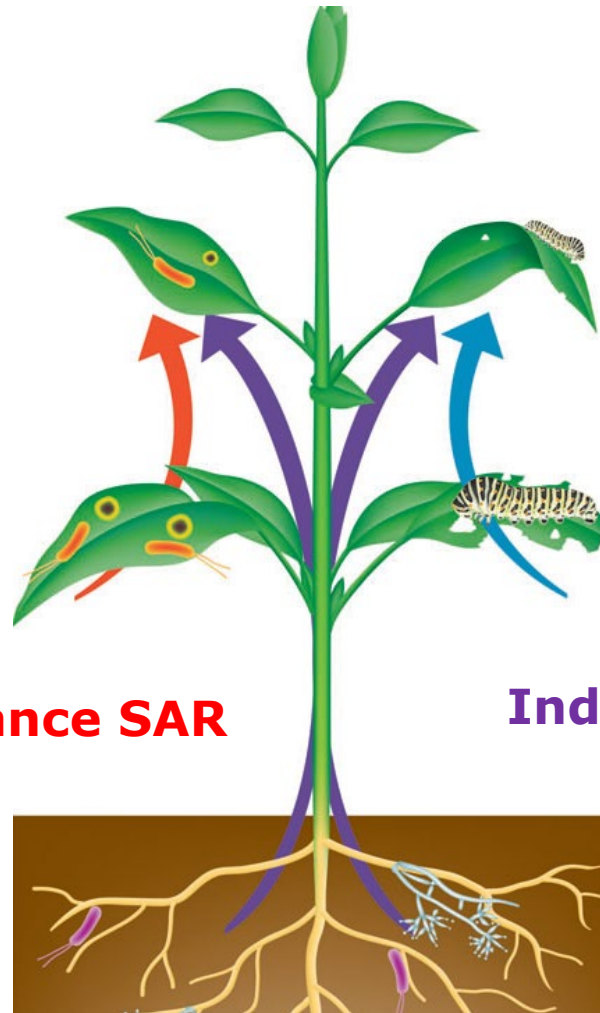
Geïnduceerde resistentie



Salicylzuur SA

Biotrofe Pathogenen

Systemic acquired resistance SAR



Jasmonzuur JA

Insecten

Necrotrofe pathogenen

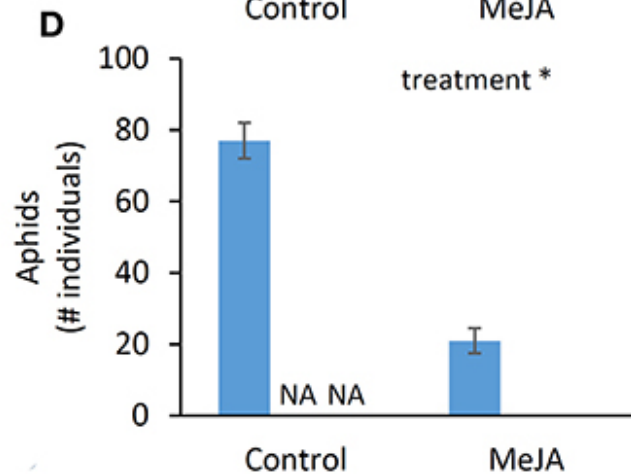
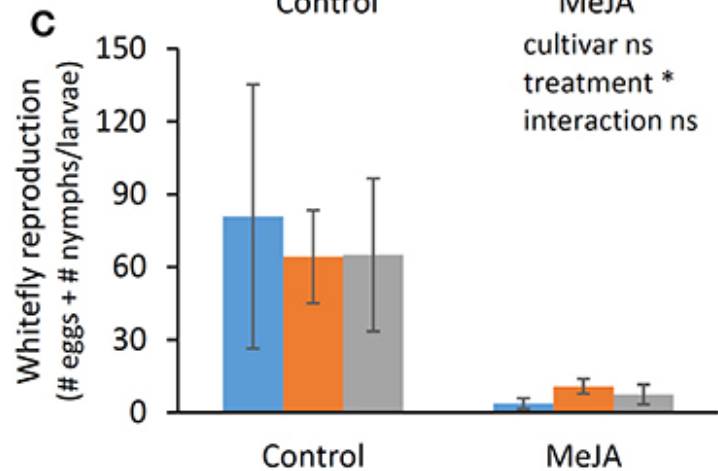
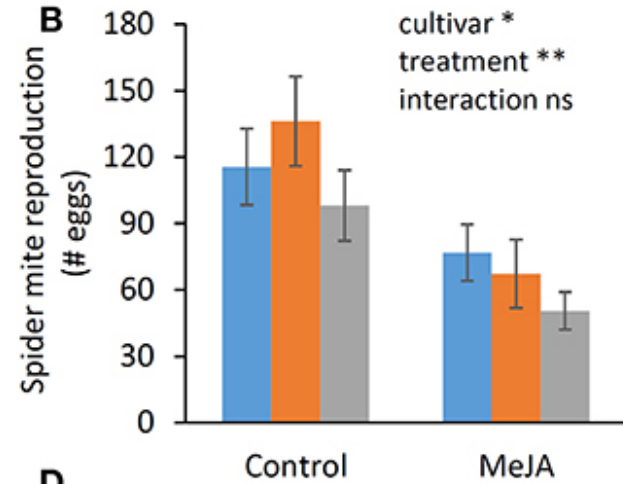
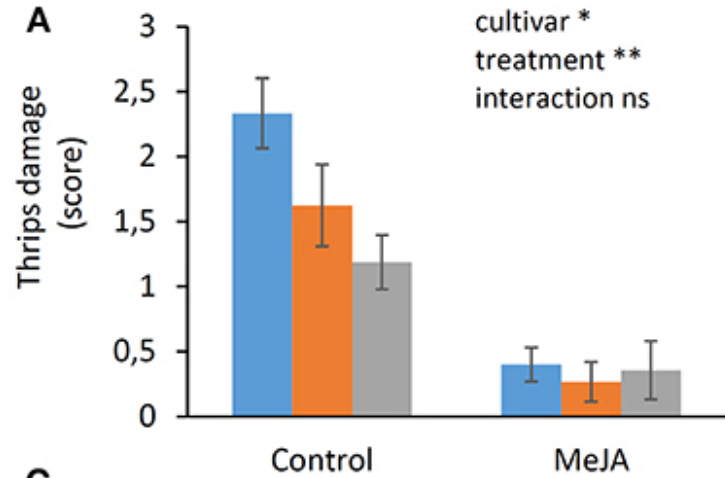
Induced systemic resistance ISR



Ethyleen

Aangepast van Pieterse et al. 2014

Jasmonzuur biotoesten plagen



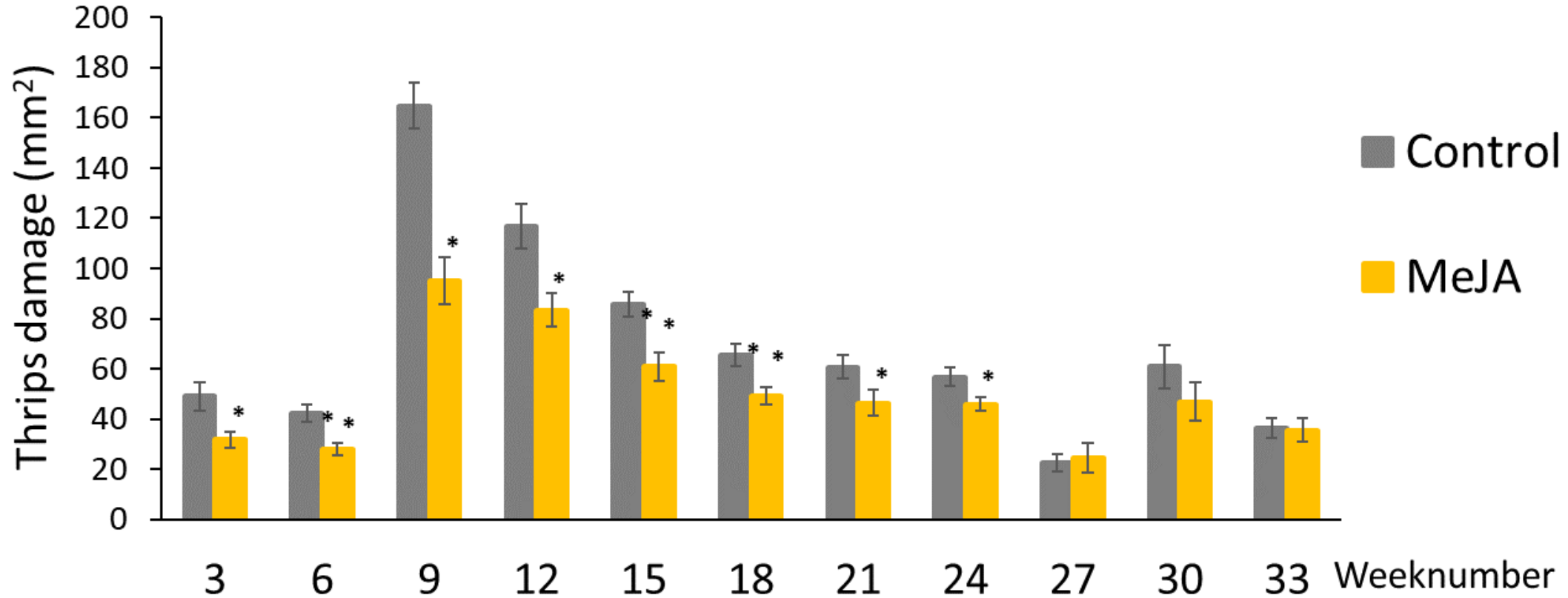
■ Delizzimo
■ Elan
■ Rowena

Mouden, Leiss et al. 2021 Front. Plant Sci.

Jasmonzuur in opkweek en productie



Delissimo



Mouden, Leiss et al. 2021 Front. Plant Sci.

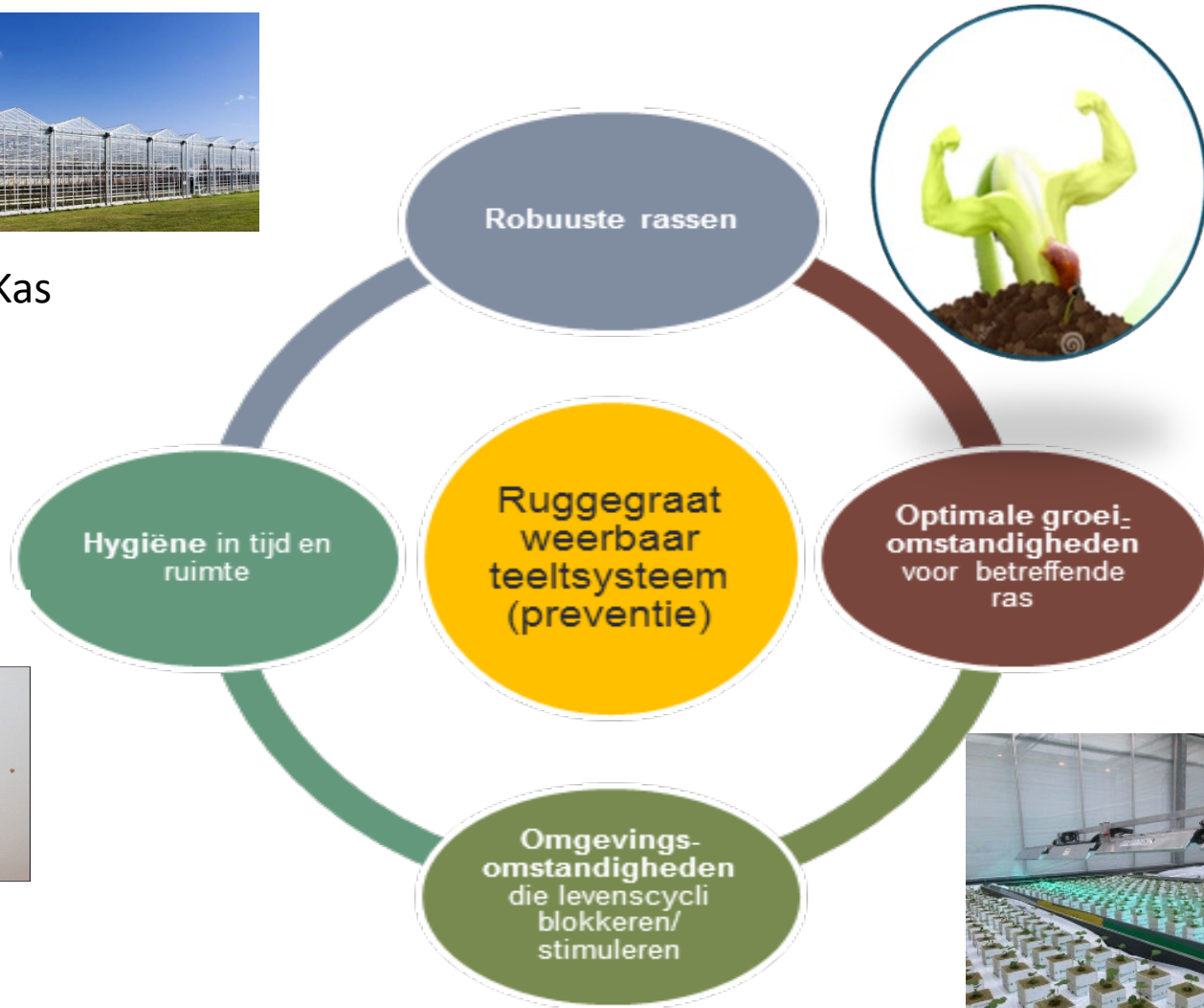
Jasmonzuur in een weerbaar aardbei teeltsysteem



Kas



Zaad



Elicitors



Steenwol



UV-C



Bankerplanten

