



Bestuurspraktyke vir Peulgewasweidings

J M van Heerden
ARC-Animal Production

Medic/klawer

**Bestuur van
saadreserwe**

Year 1: September/October



Medic/klawer

Year 2: February/March



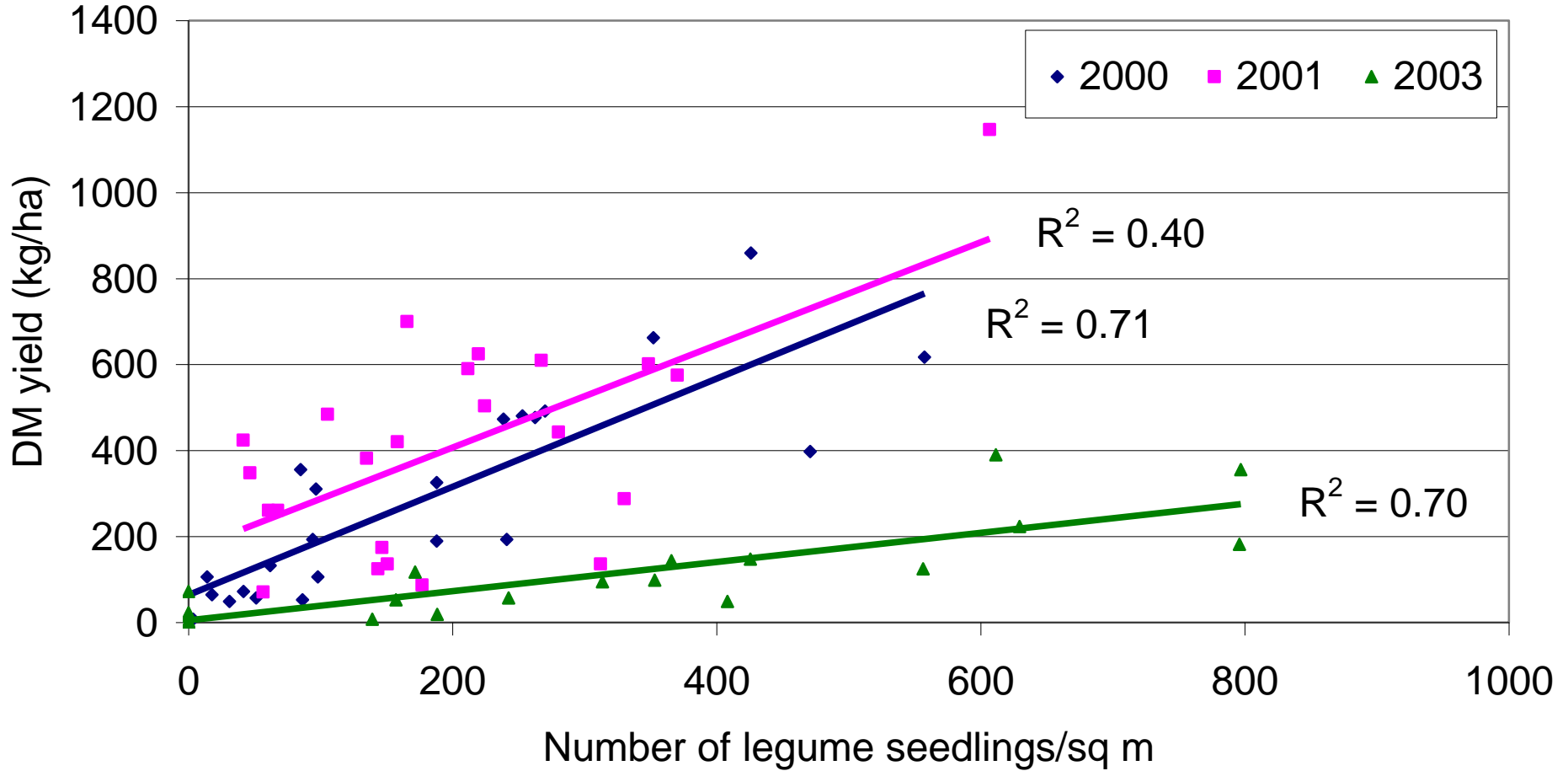
Year 3: April/May



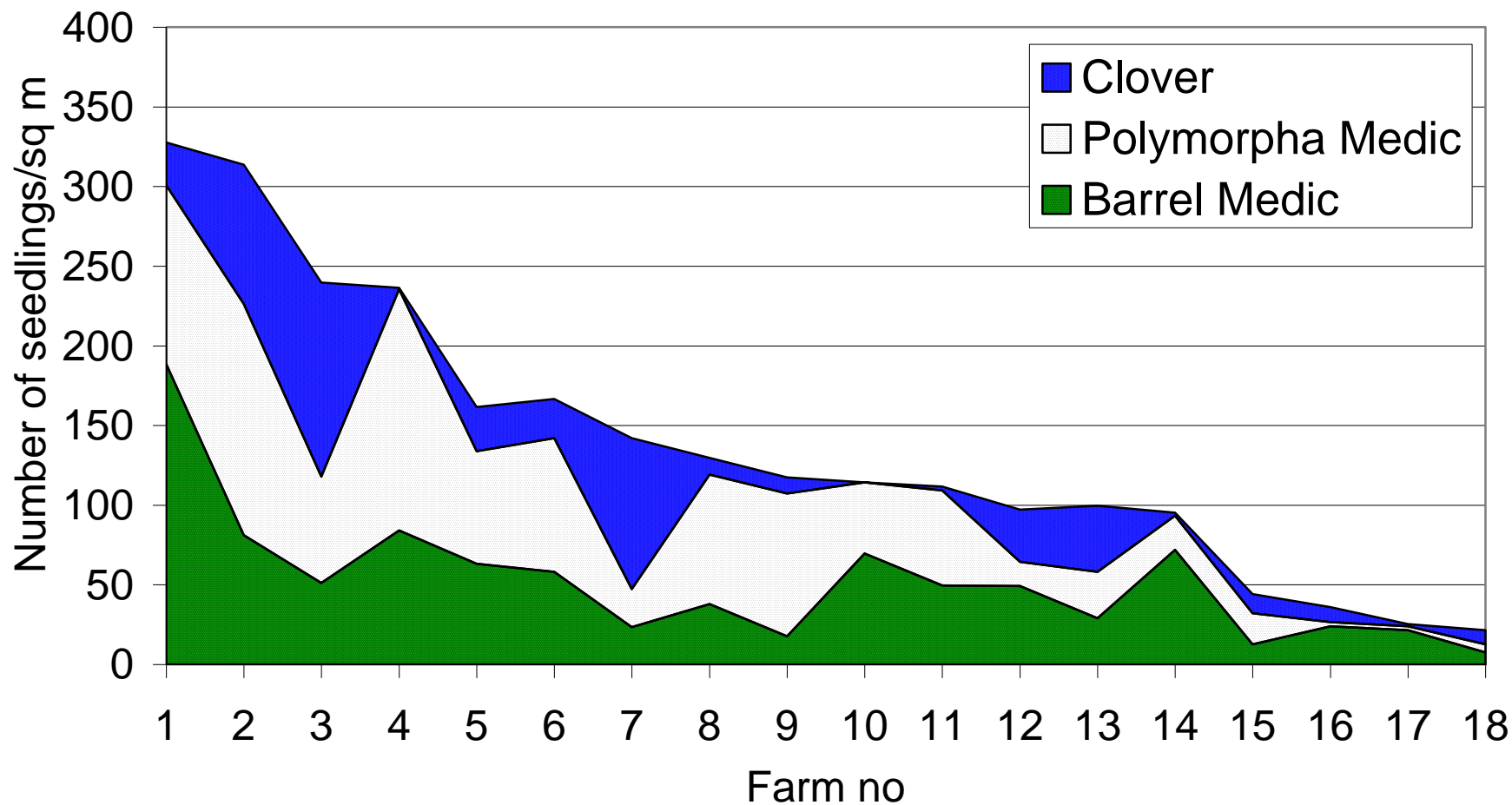
Year 2: July/August



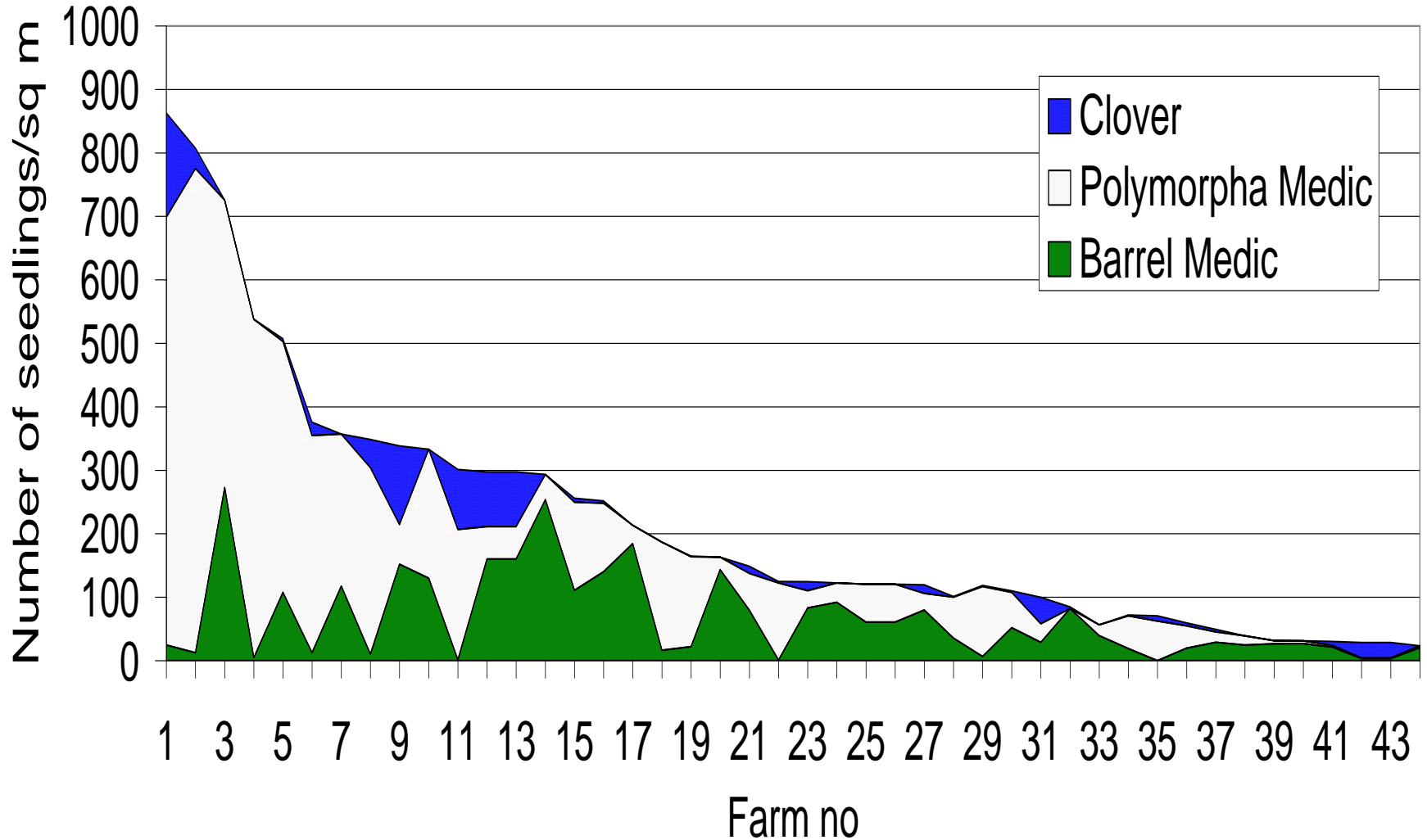
Relationship between number of seedlings and first harvest yield during three seasons at Caledon



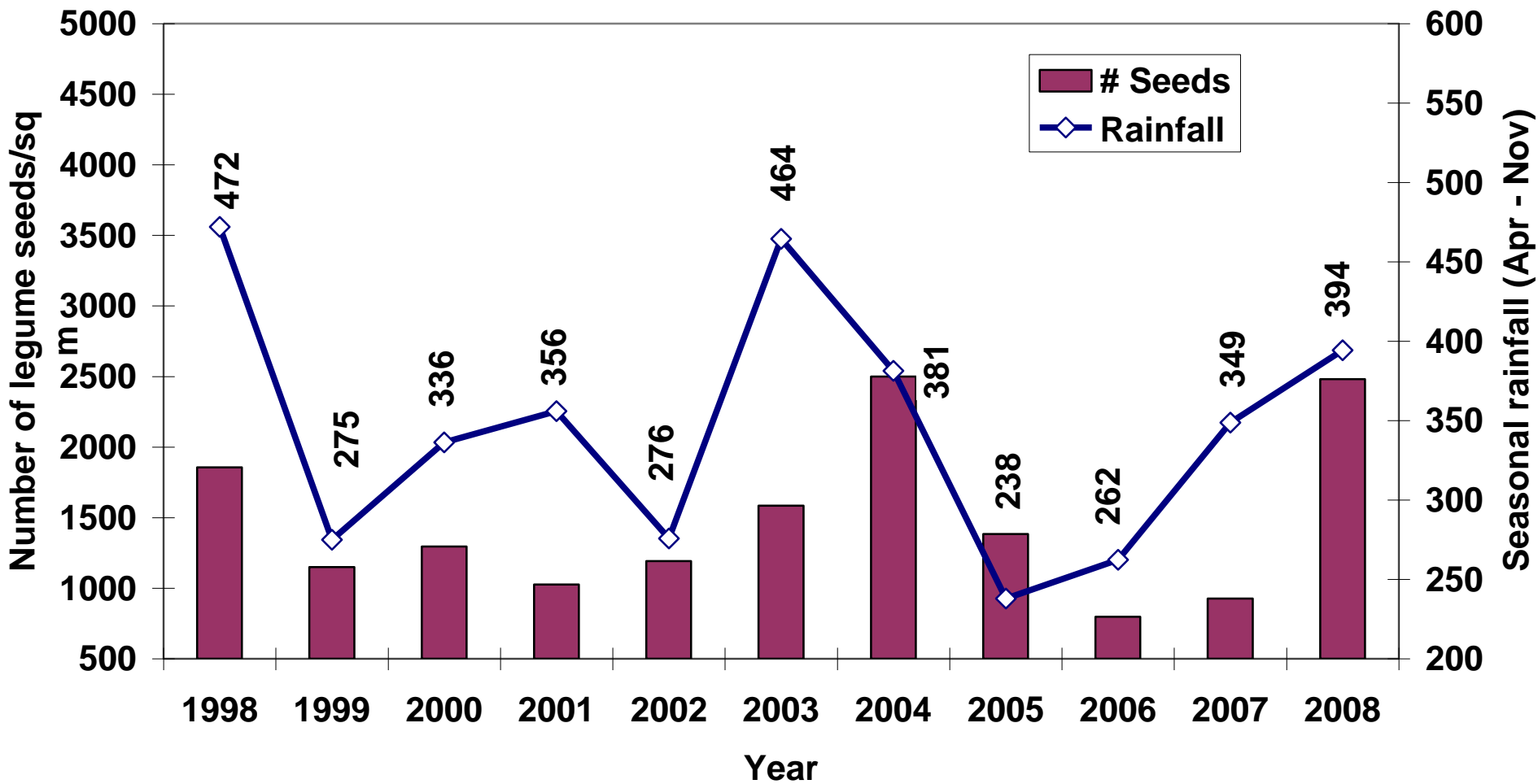
Number and composition of legumes seedlings on 18 farms sampled in the Southern Cape



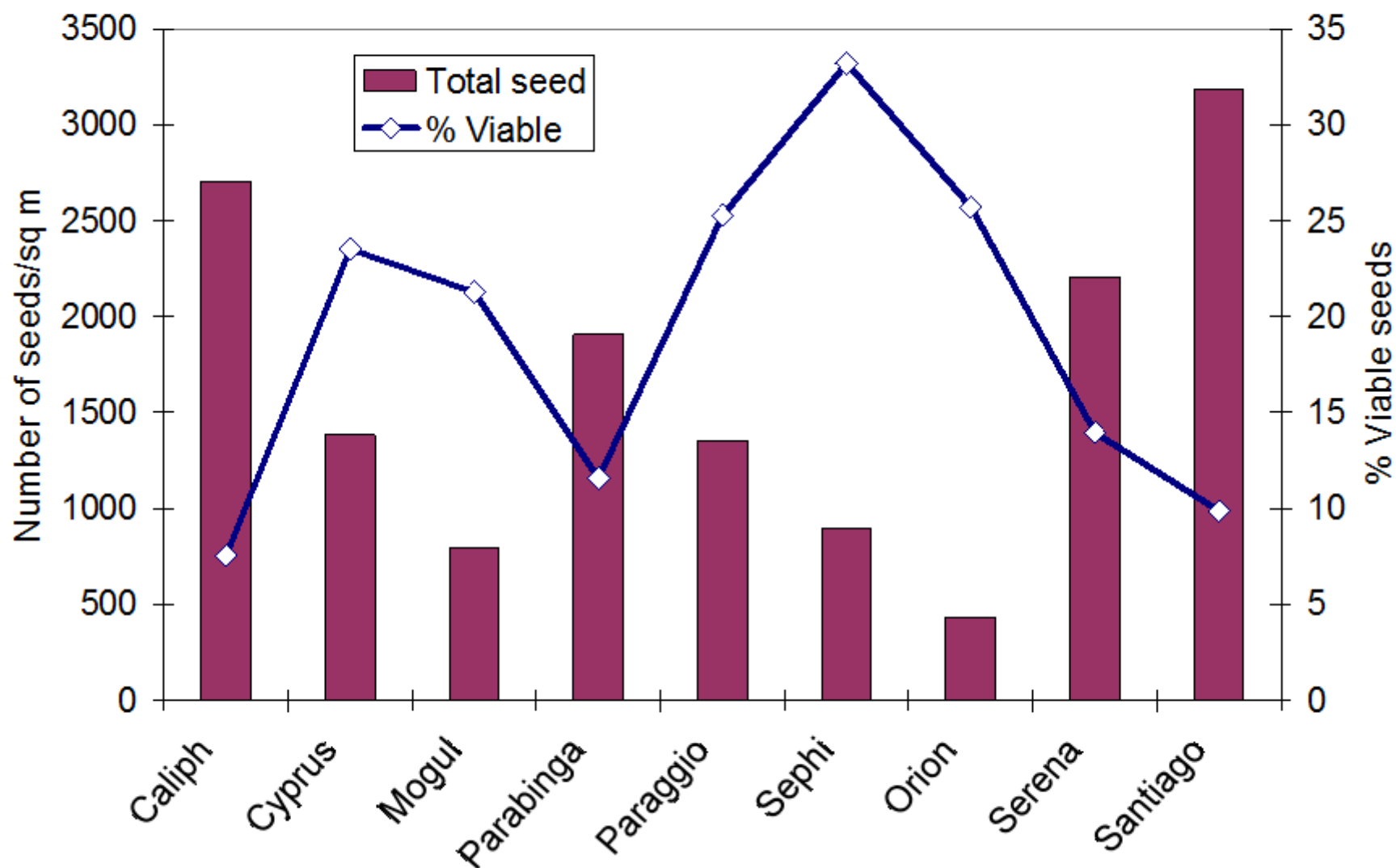
Number and composition of legume seedlings on 45 farms in the Swartland



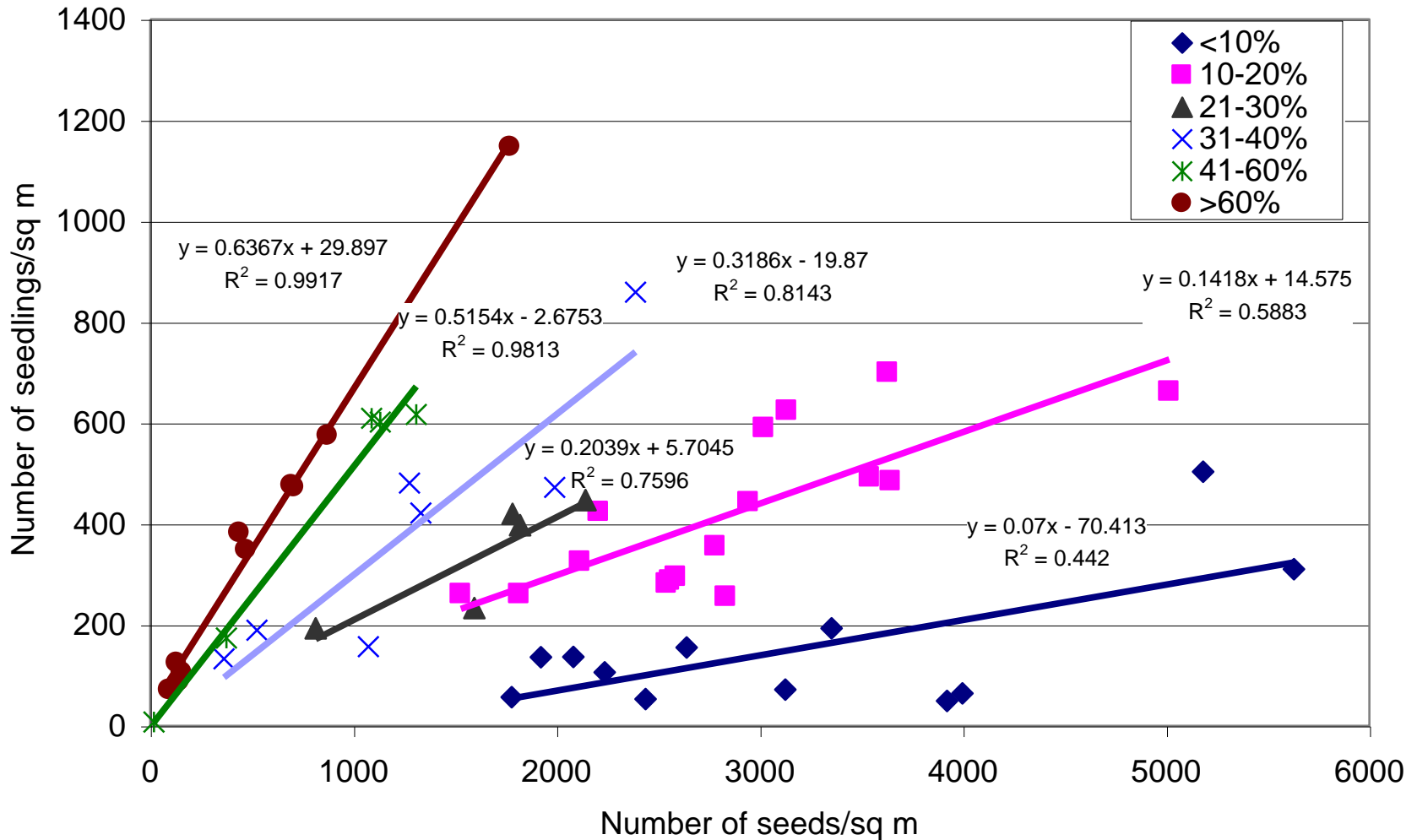
**Number of legume seeds and rainfall during the previous growing season
(April to November)**



Average total number and % viable seeds for nine cultivars



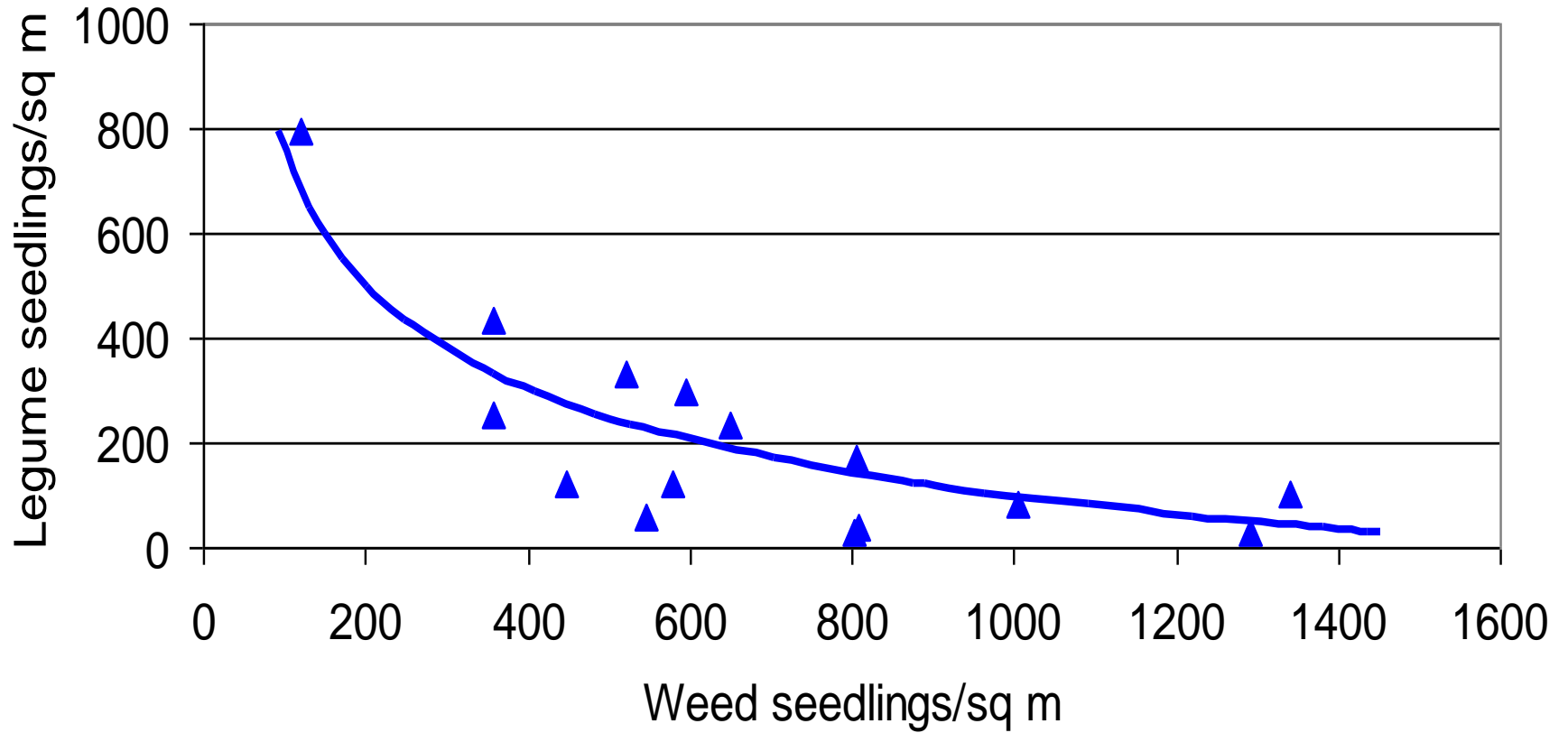
Relationships between the number of legume seedlings and the number of seeds at six levels of viable seed content



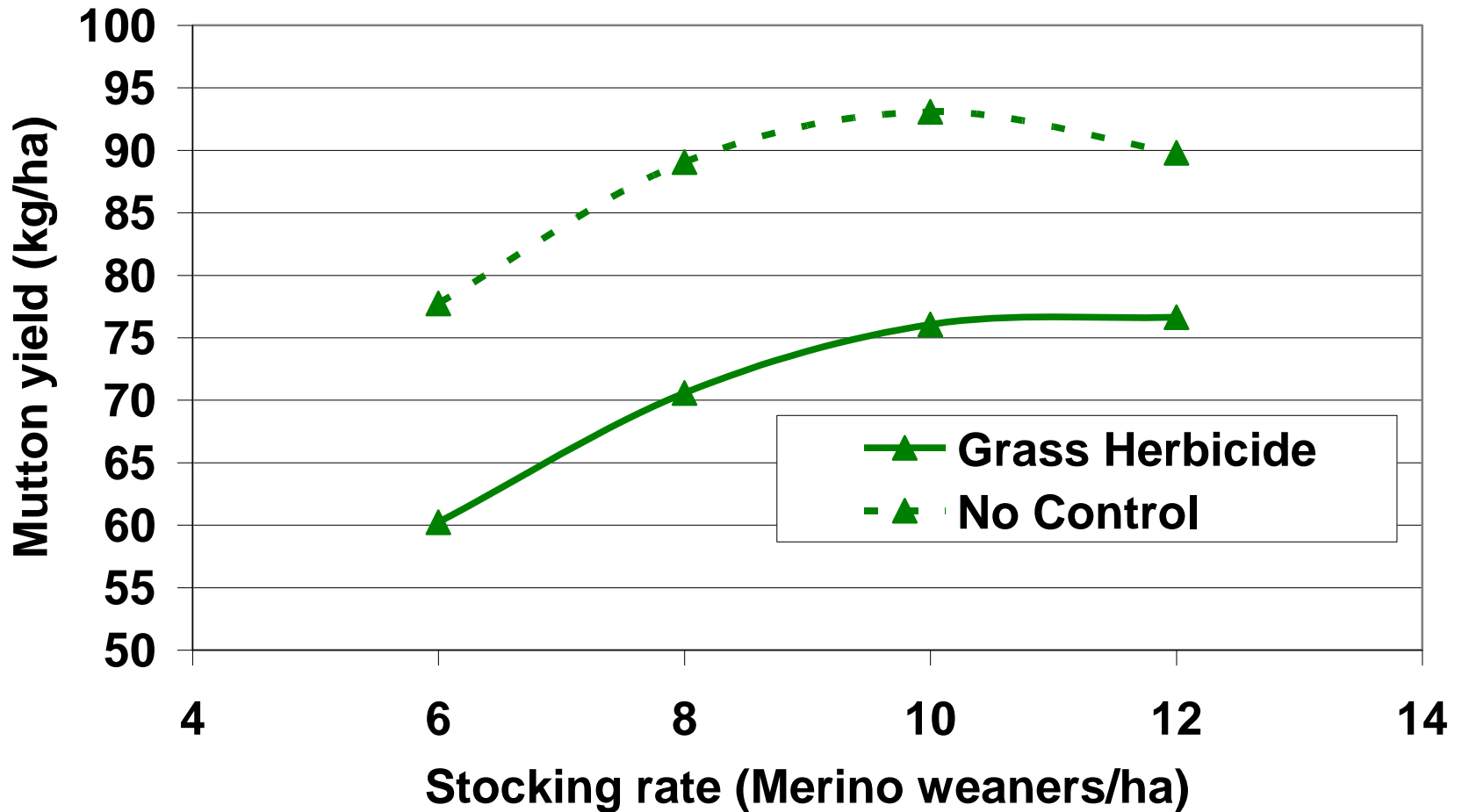
Medic/klawer

Onkruidbeheer

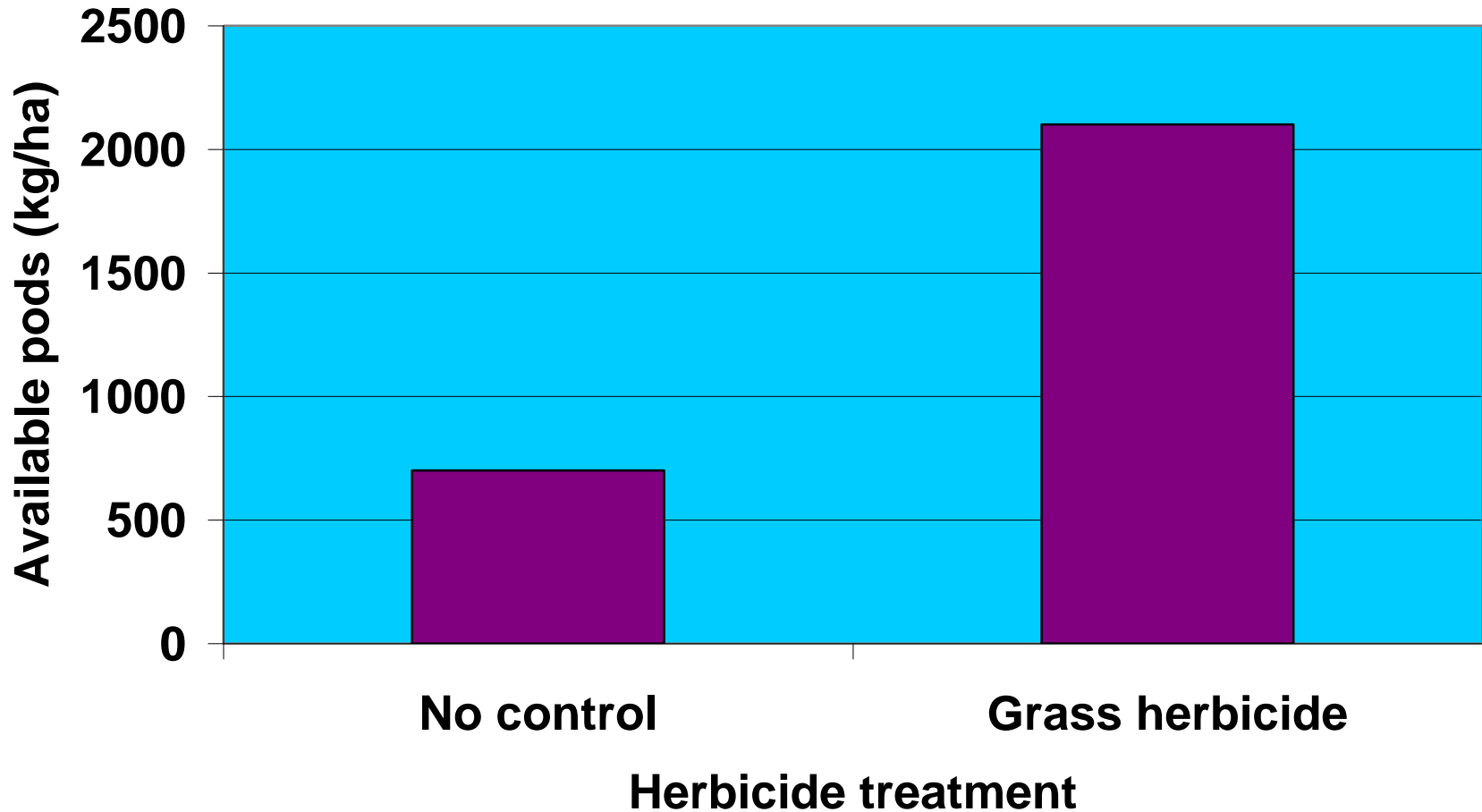
Relationship between the number of weed and legume seedlings



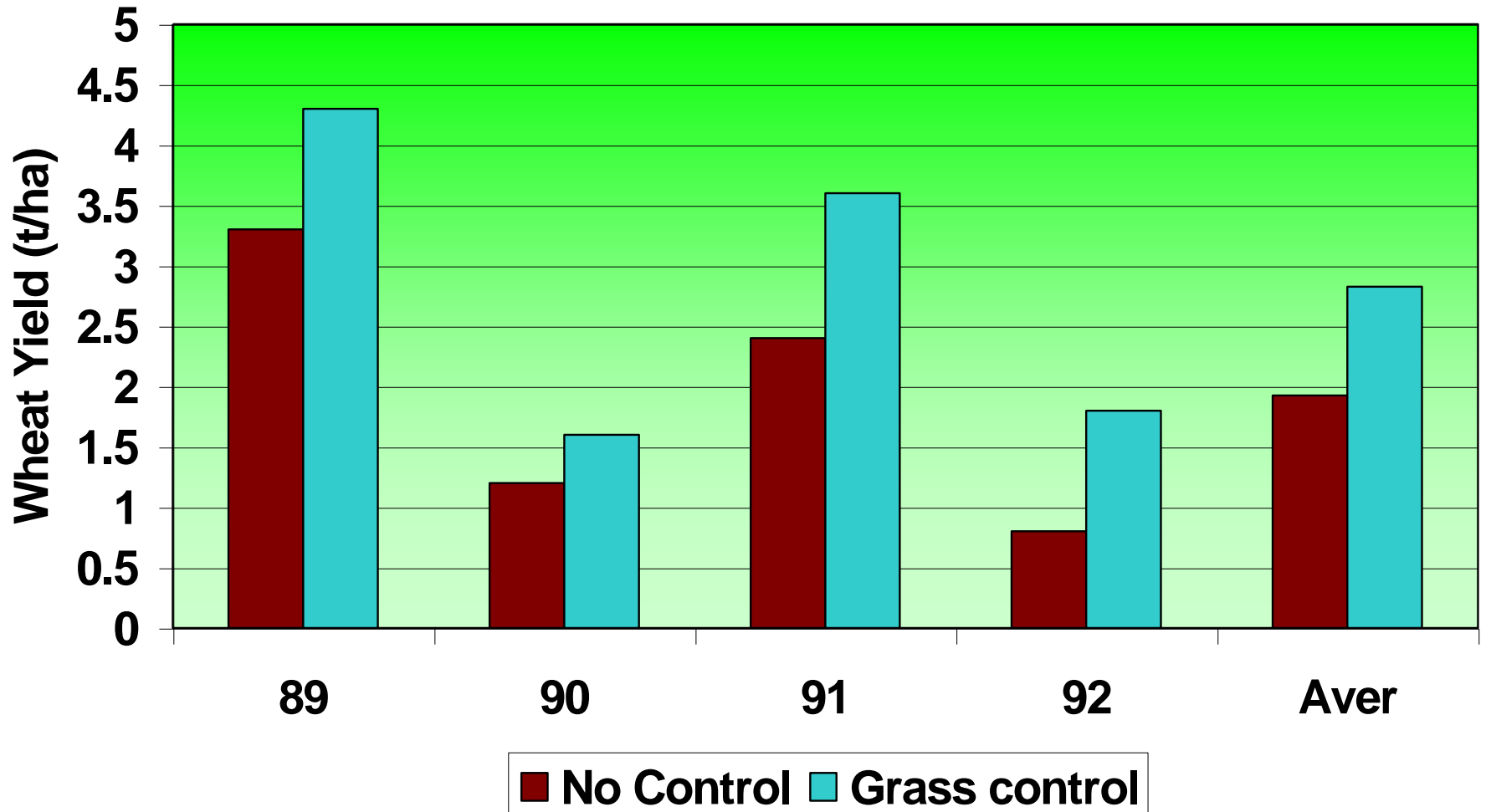
Influence of grass weed control on the mutton yield on medic pastures in the Southern Cape



Influence of grass control on medic pod yield in the Southern Cape (Van Heerden, 1990)



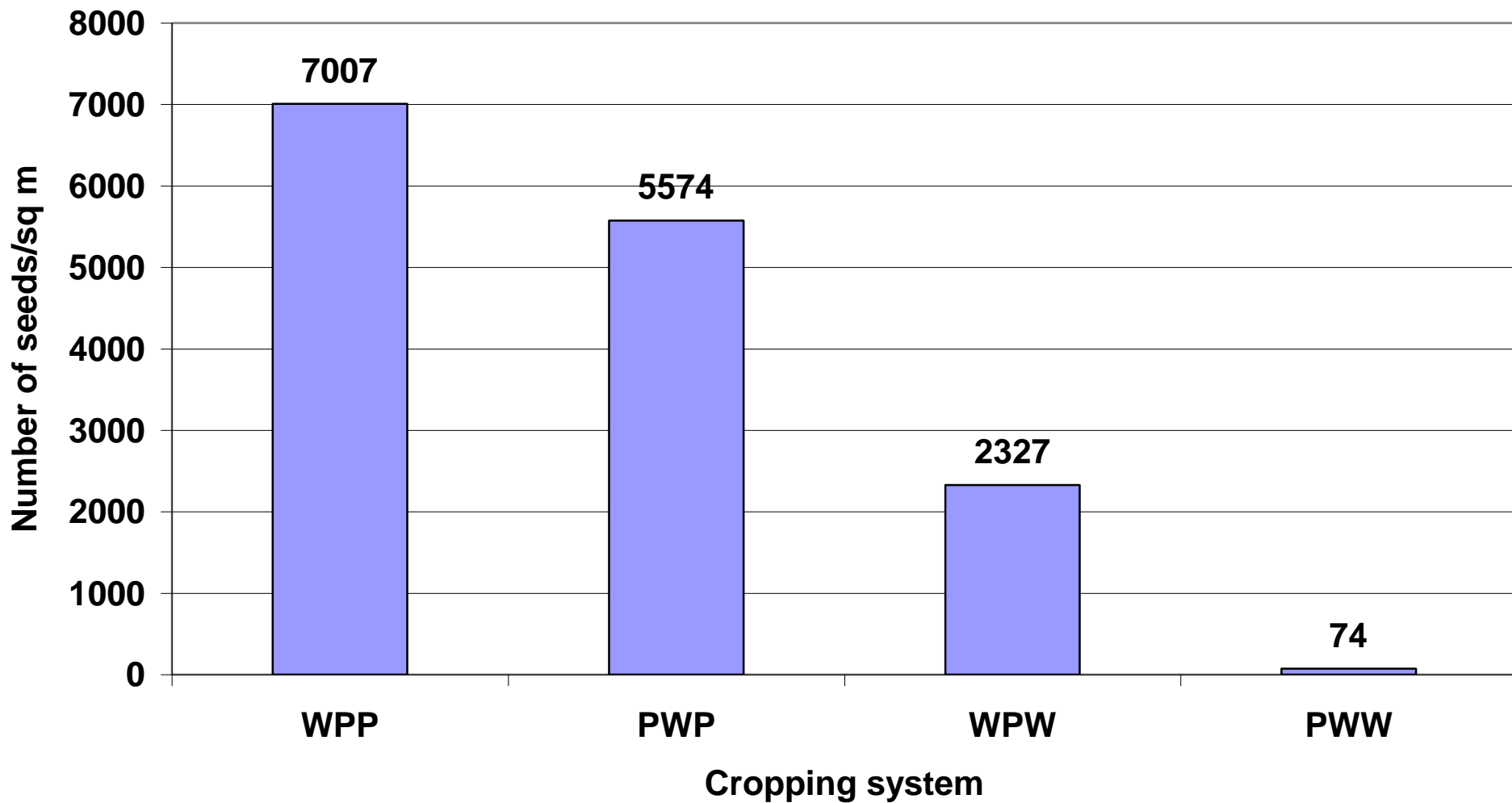
Influence of grass control in medics on wheat yield



Medic/klawer

Rotasie stelsel

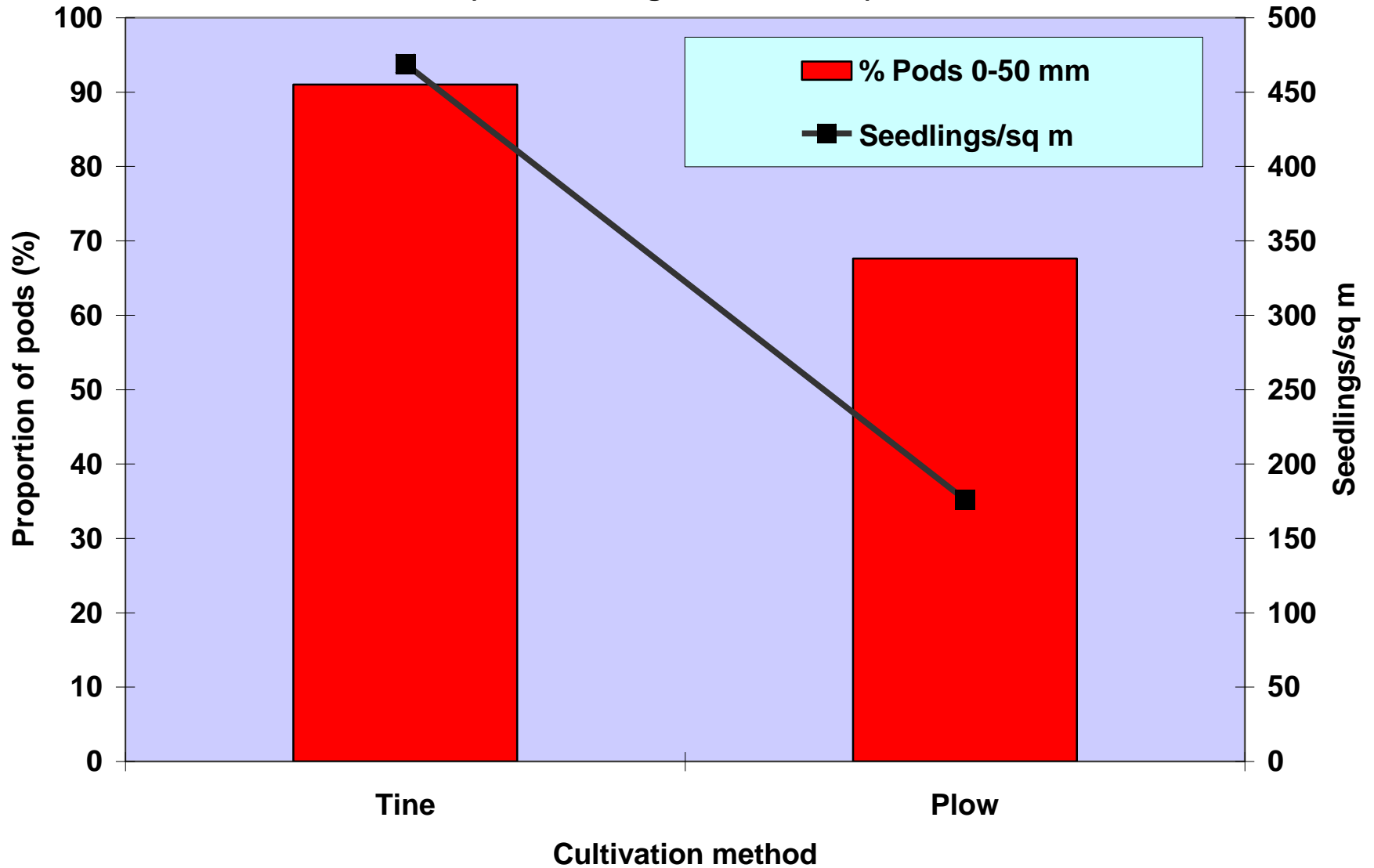
Number of legume seeds under four cropping systems



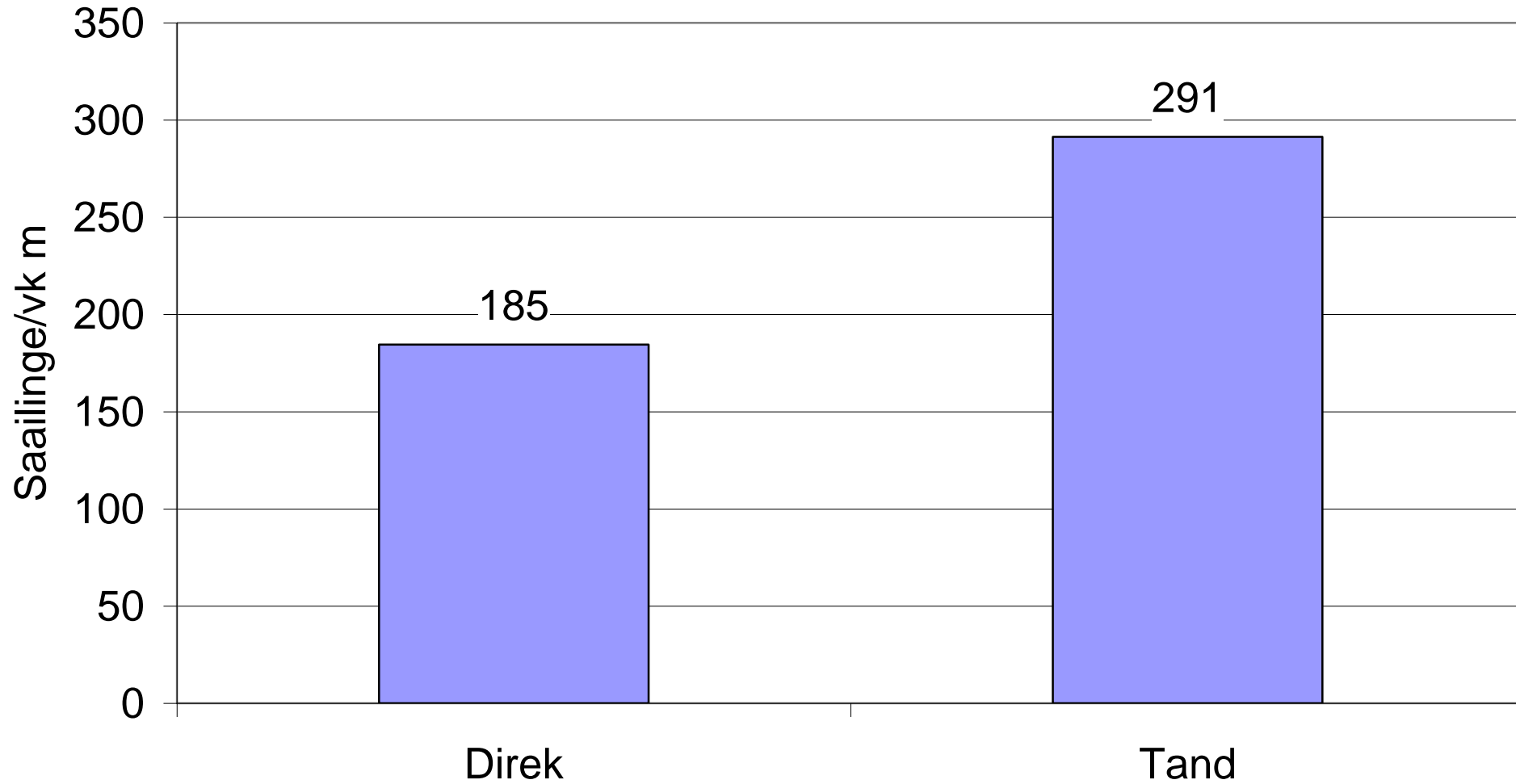
Medic/klawer

Grondbewerking

**Influence of cultivation method on medic pod placement and seedling numbers
(Kotze & Langenhoven, 1991)**



Invloed van bewerking op die aantal medic saailinge

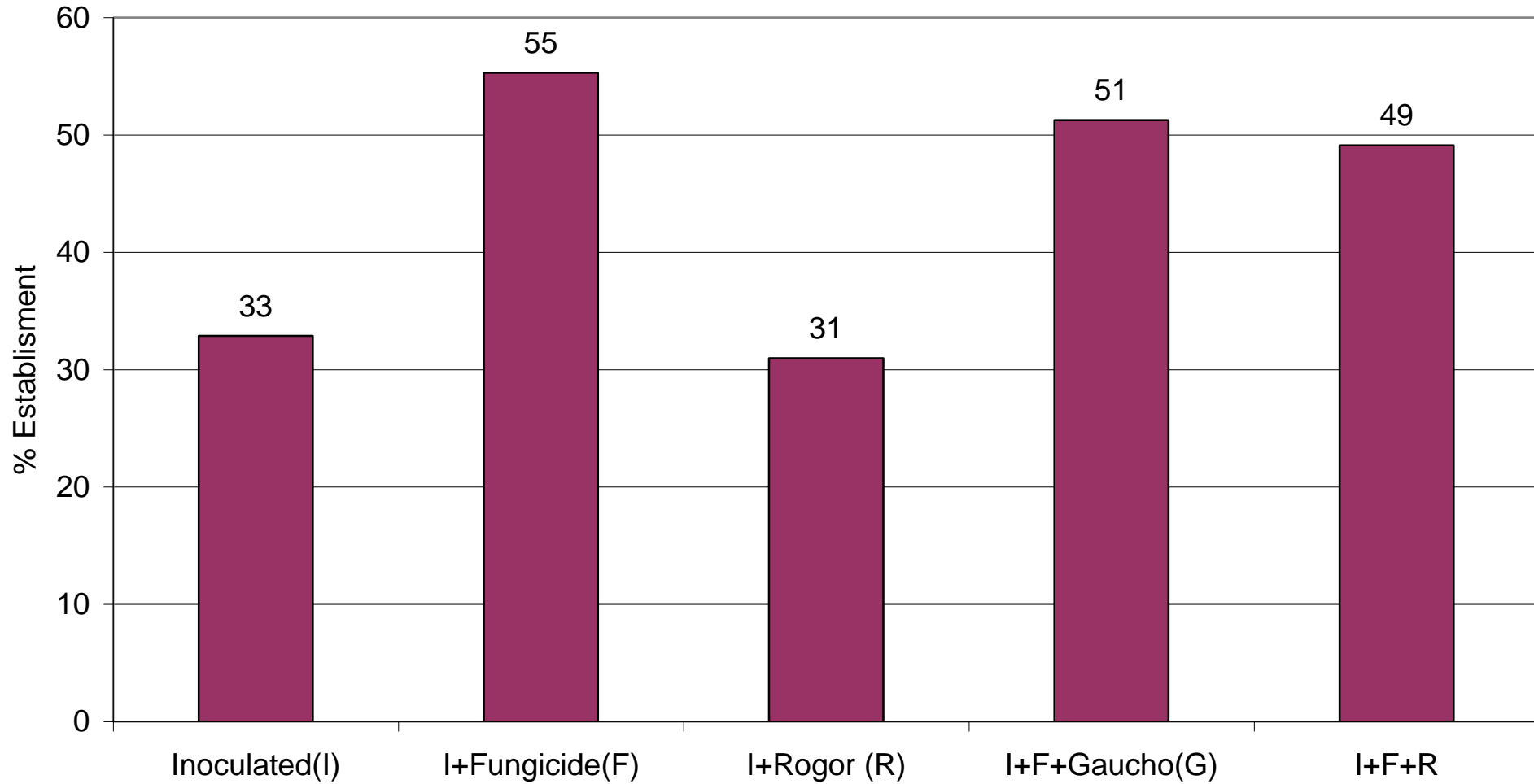




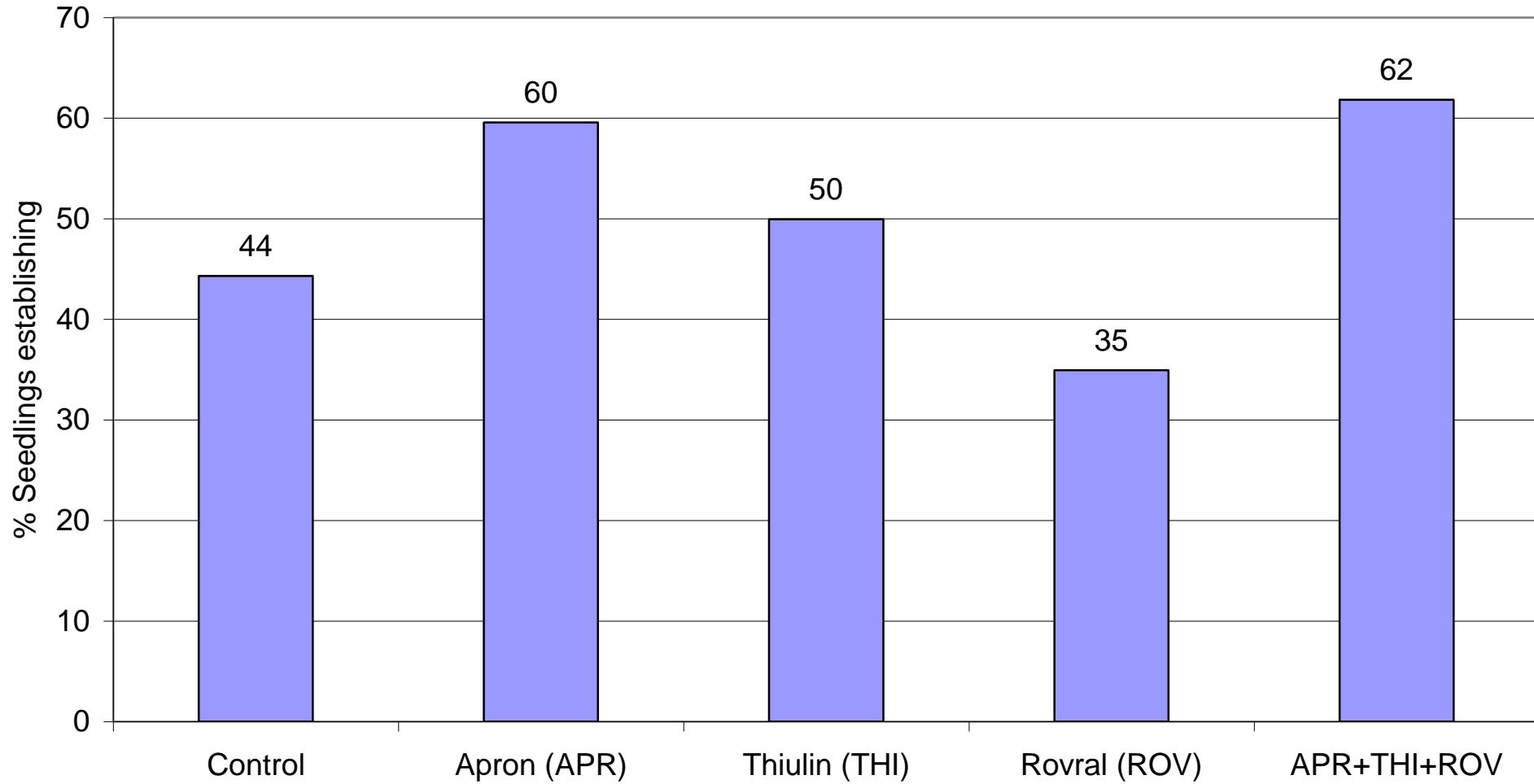
Lusern

Saadbehandeling

Influence of seed treatment on the % lucerne seedlings establishing at Welgevallen, Stellenbosch



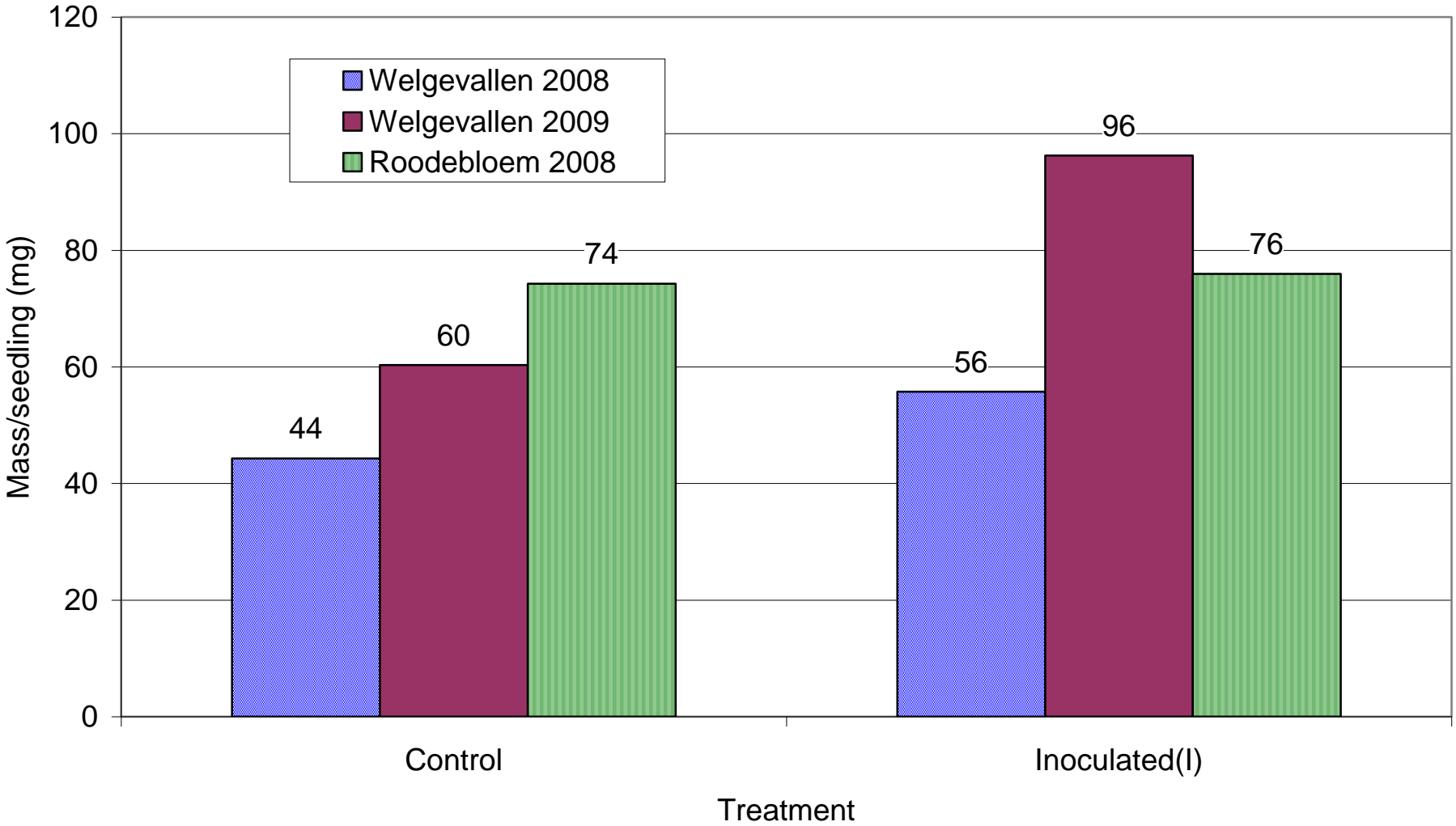
Influence of seed treatment on the % lucerne seedlings establishing at Welgevallen, Stellenbosch



Lusern

Enting

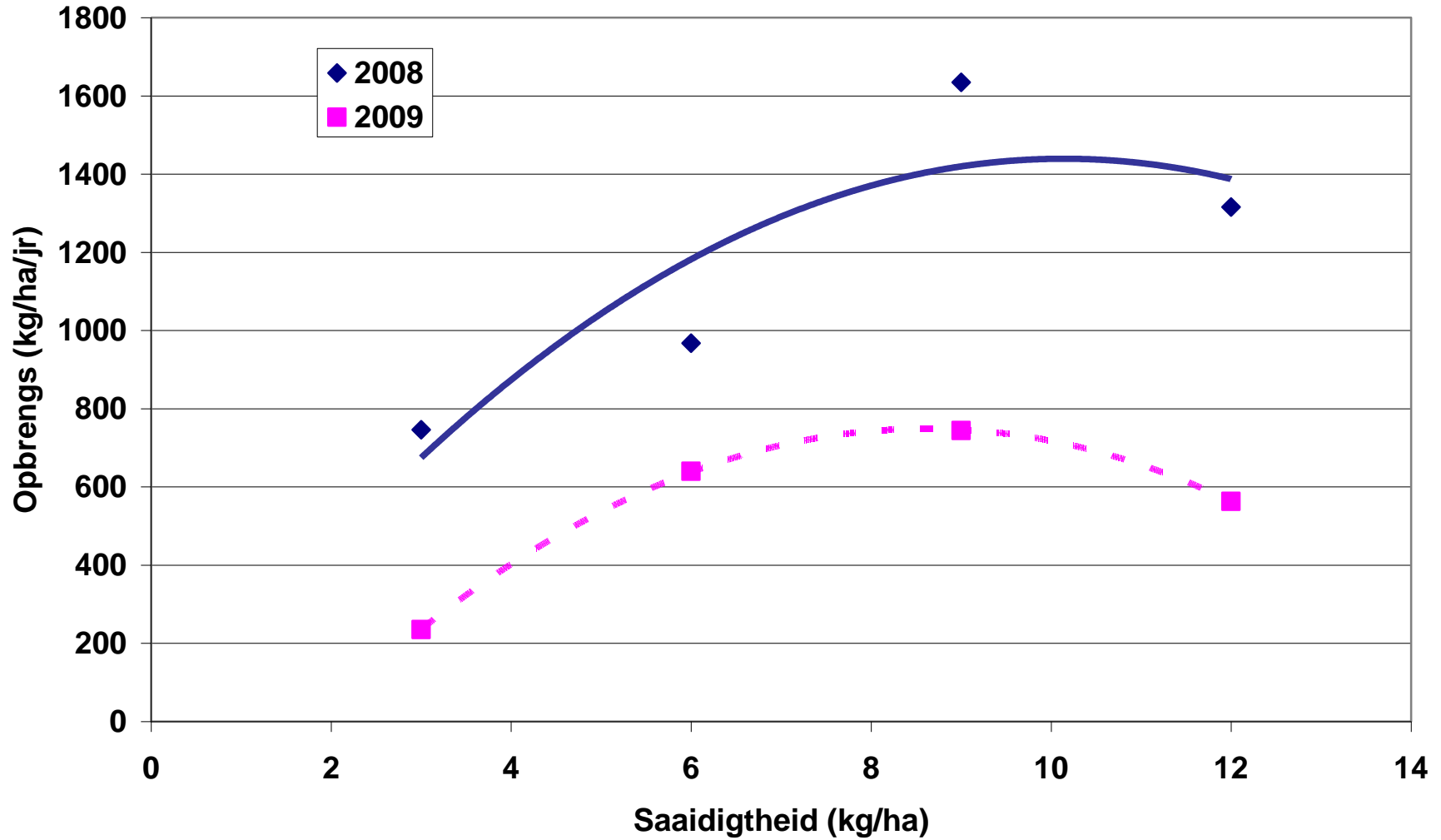
Influence of inoculation on lucerne seedling mass



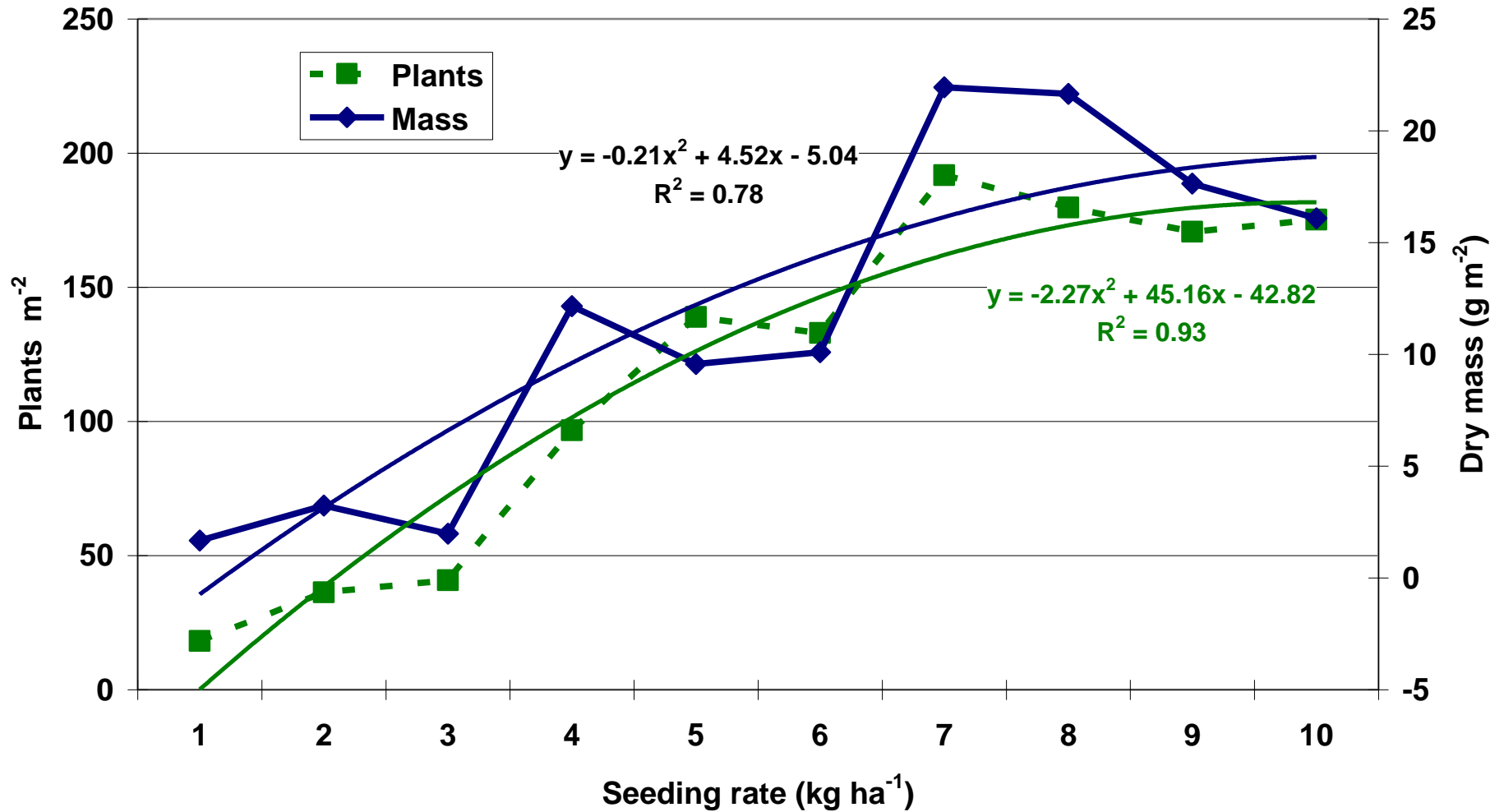
Lusern

Saaidigtheid

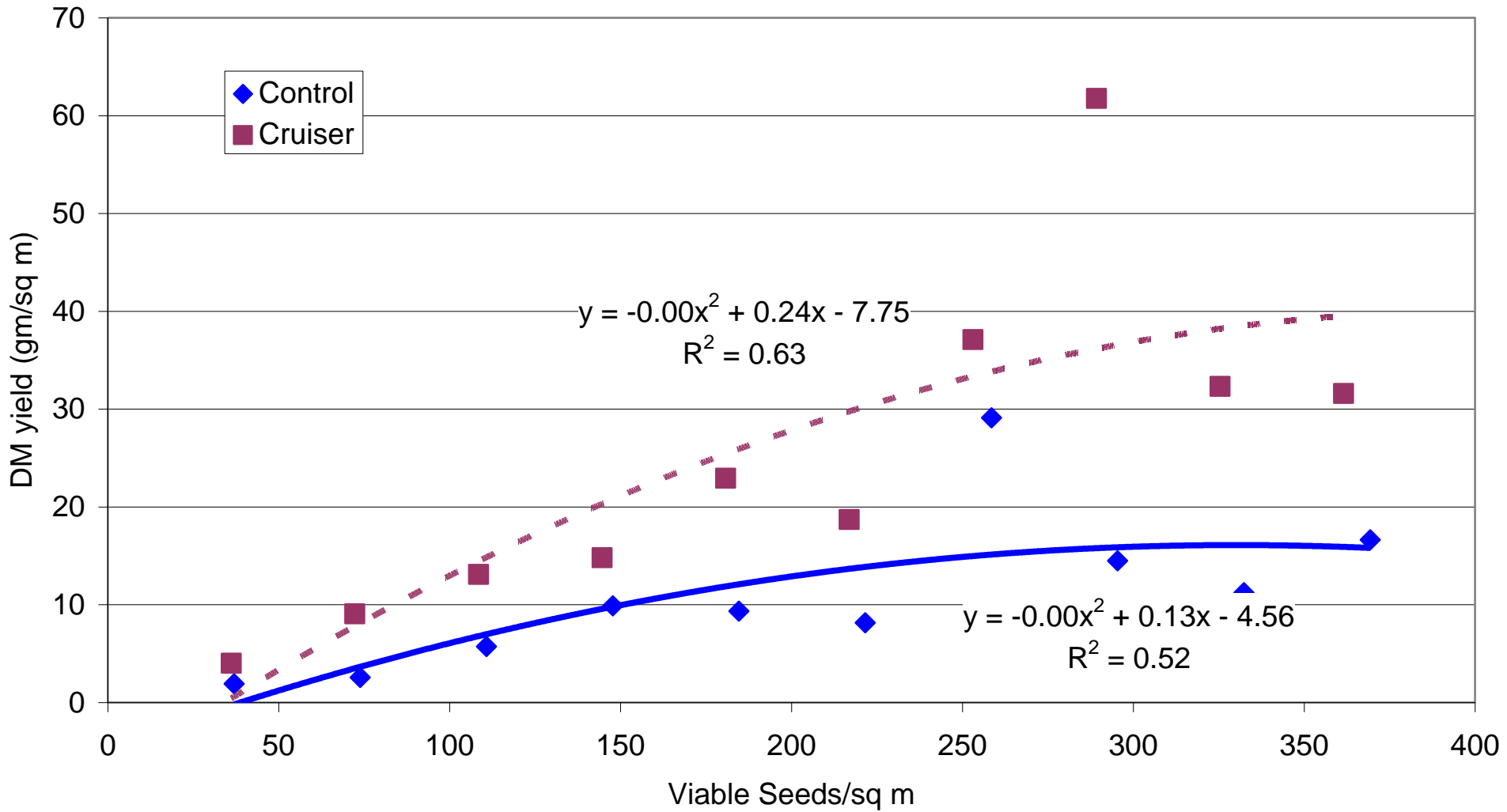
Invloed van saaidigtheid op lusernproduktie, Roodebloem



Influence of seeding rate on the number of lucerne plants m⁻² and lucerne dry matter yield m⁻²



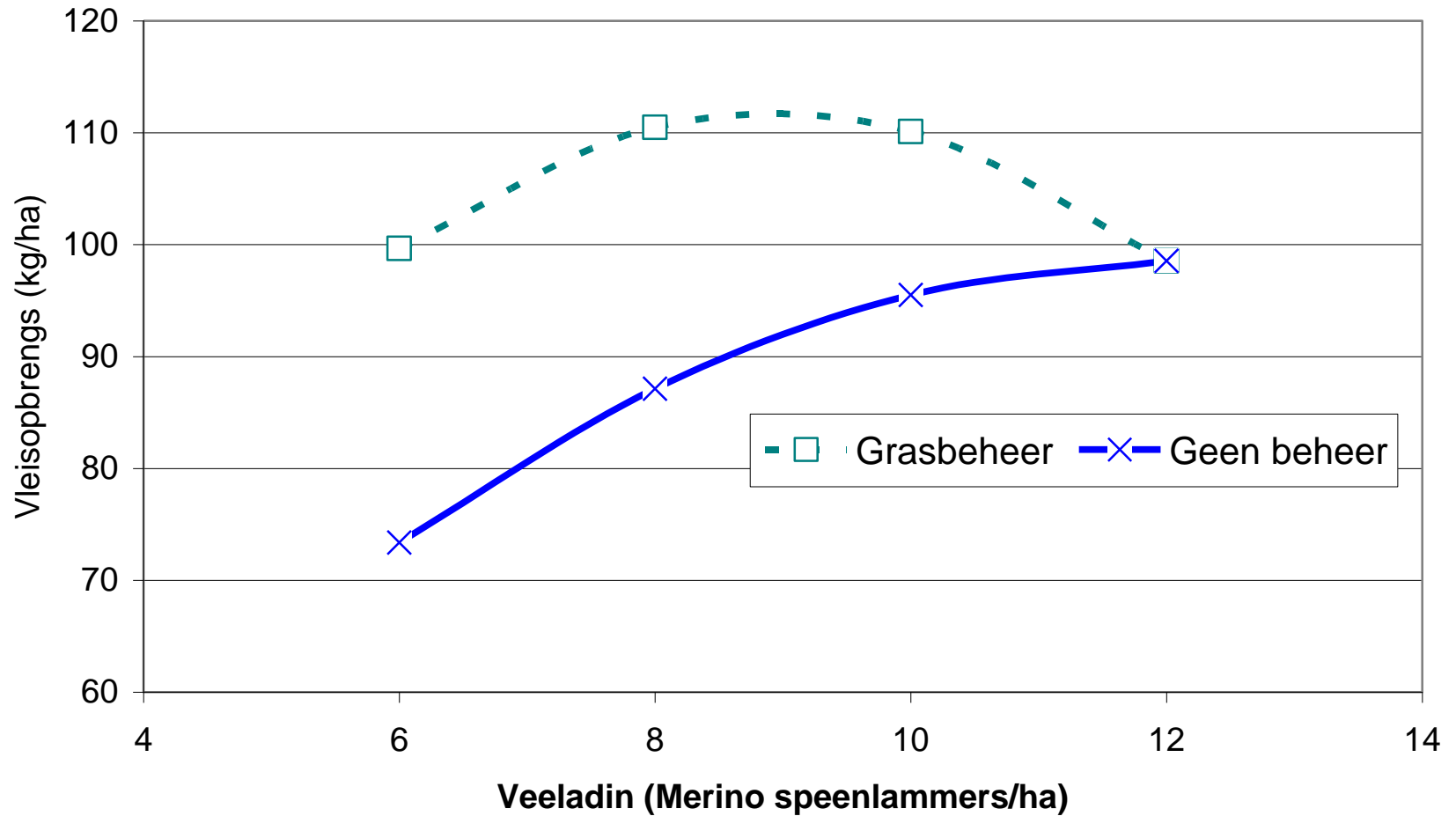
Influence of number of viable seeds/sq m on the DM yield/sq m



Lusern

Onkruidbeheer

Invloed van grasbeheer op die vleisopbrengs van Merinos op lusernweidings by Riviersonderend



Onthou

- Bestuur medic/klawer
saadreserwe
- Behandel en ent saad
- Beheer onkruide





**RED MEAT
RESEARCH AND
DEVELOPMENT
TRUST OF SA
(RMRDT)**

