



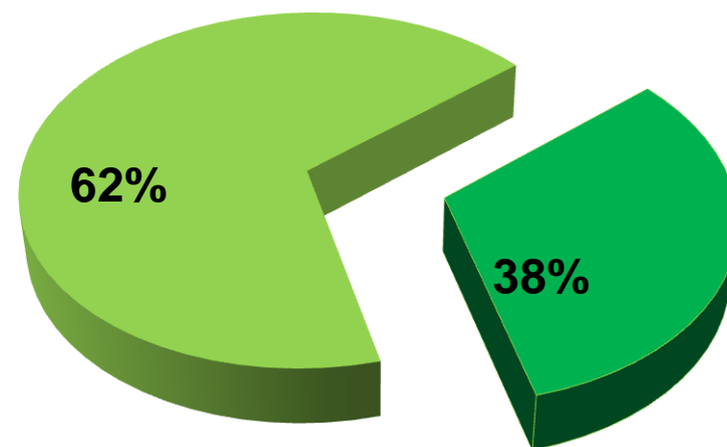
EFEITO DE TRÊS CLONES DE CAFÉ CONILON NA REPRODUÇÃO DO ÁCARO VERMELHO



SANTOS I. B.; SILVA R. S.; PICANÇO
M.C.; FARIAS E.S., QUEIROZ E. A.,
PEREIRA R. R.

Café Conilon

- Nome Científico: *Coffea canephora*
- Nomes Vulgares:
 - ✓ Café Conilon ou Café Robusta
- Produção Anual do Café Conilon:
 - ✓ 400 mil sacas (1972)
 - ✓ 8,5 milhões de sacas (2011)



Fonte: Incaper

Pesquisas com Café

Coffea arabica



Coffea canephora

WEB OF KNOWLEDGESM | DISCOVERY STARTS HERE

Sign In | Marked List (0) | My EndNote Web | My Researcher

All Databases | Select a Database | Web of Science | Additional Resources

Search | Author Finder | Cited Reference Search | Advanced Search | Search History

Web of Science[®]

Results Topic=(Coffea arabica)
Timespan=All Years. Databases=SCI-EXPANDED, SSCI, A&HCI.
Lemmatization=On

Note: Alternative forms of your search term (for example, tooth and teeth) may have been applied. To find only exact matches for your terms, turn off the "Lemmatization" option.

Results: **1.649** Page 1 of 165

Refine Results | + (0) | Save to: ENDNOTE

WEB OF KNOWLEDGESM | DISCOVERY STARTS HERE

Sign In | Marked List (0) | My EndNote Web | My Researcher

All Databases | Select a Database | Web of Science | Additional Resources

Search | Author Finder | Cited Reference Search | Advanced Search | Search History

Web of Science[®]

Results Topic=(Coffea canephora)
Timespan=All Years. Databases=SCI-EXPANDED, SSCI, A&HCI.
Lemmatization=On

Note: Alternative forms of your search term (for example, tooth and teeth) may have been applied. To find only exact matches for your terms, turn off the "Lemmatization" option.

Results: **516** Page 1 of 52

+ (0) | Save to: ENDNOTE

Ácaro Vermelho



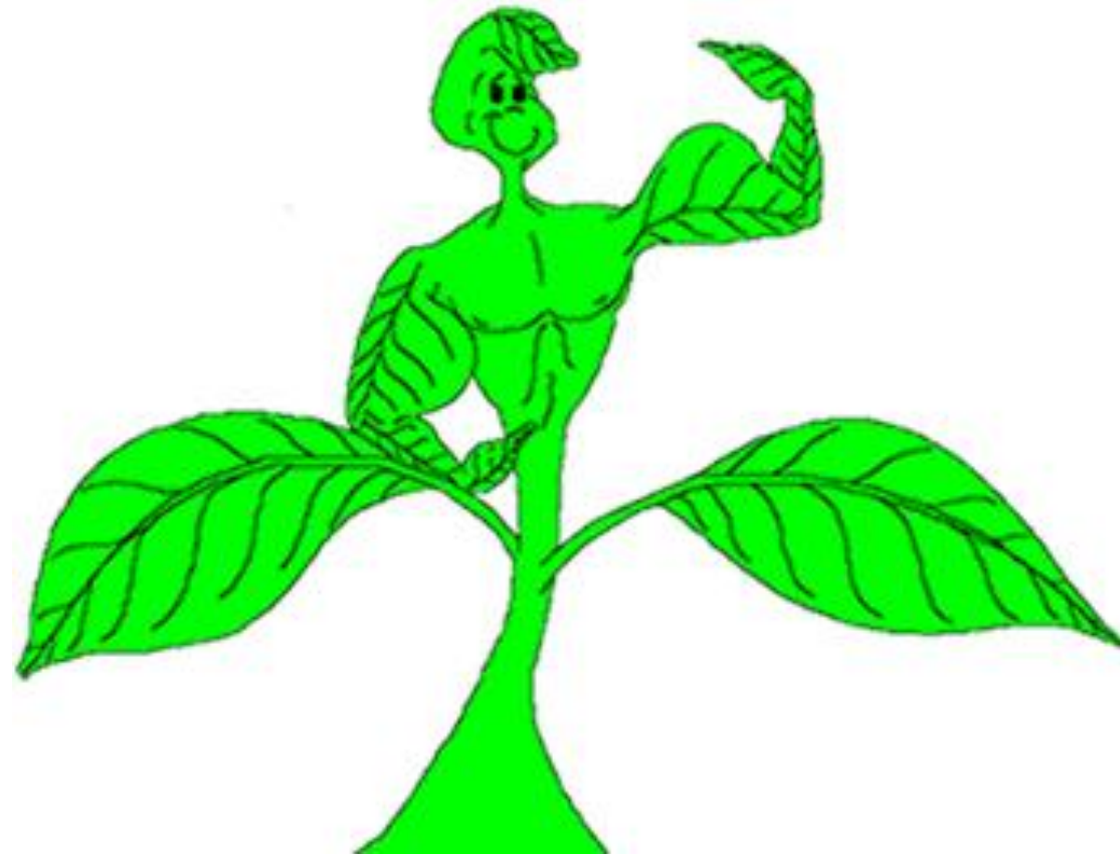
Oligonychus ilicis



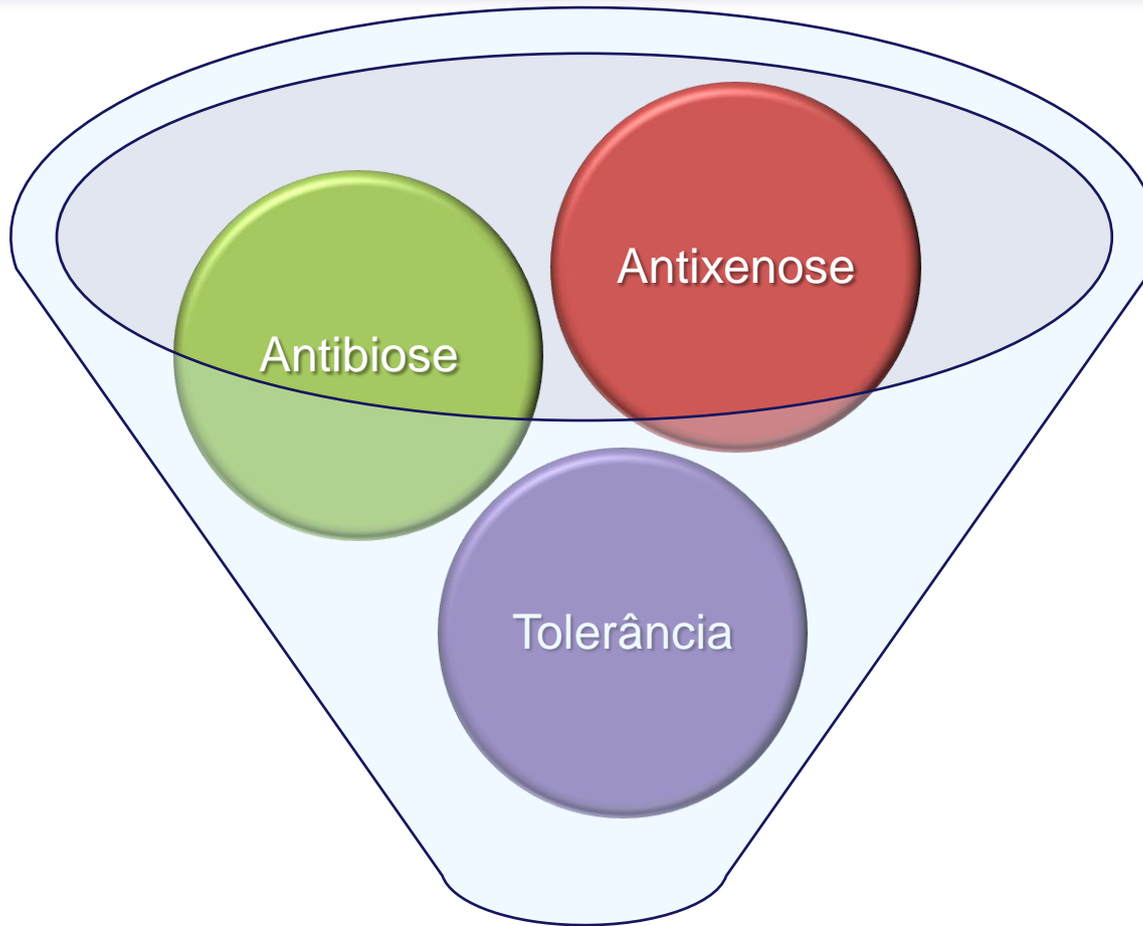
Injúrias

Controle

- Utilização de plantas de resistentes
- Planta Resistente

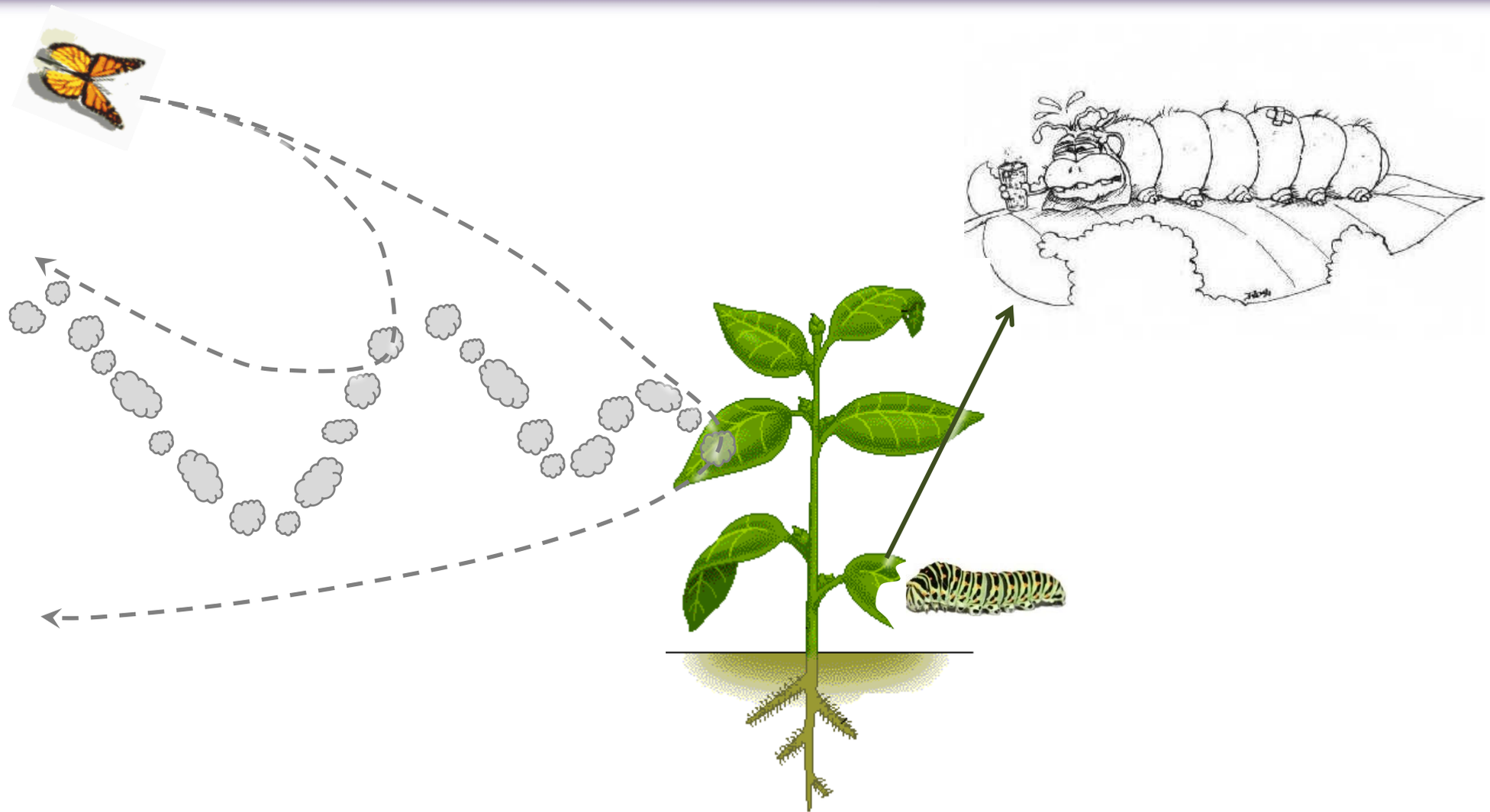


Mecanismos de resistência

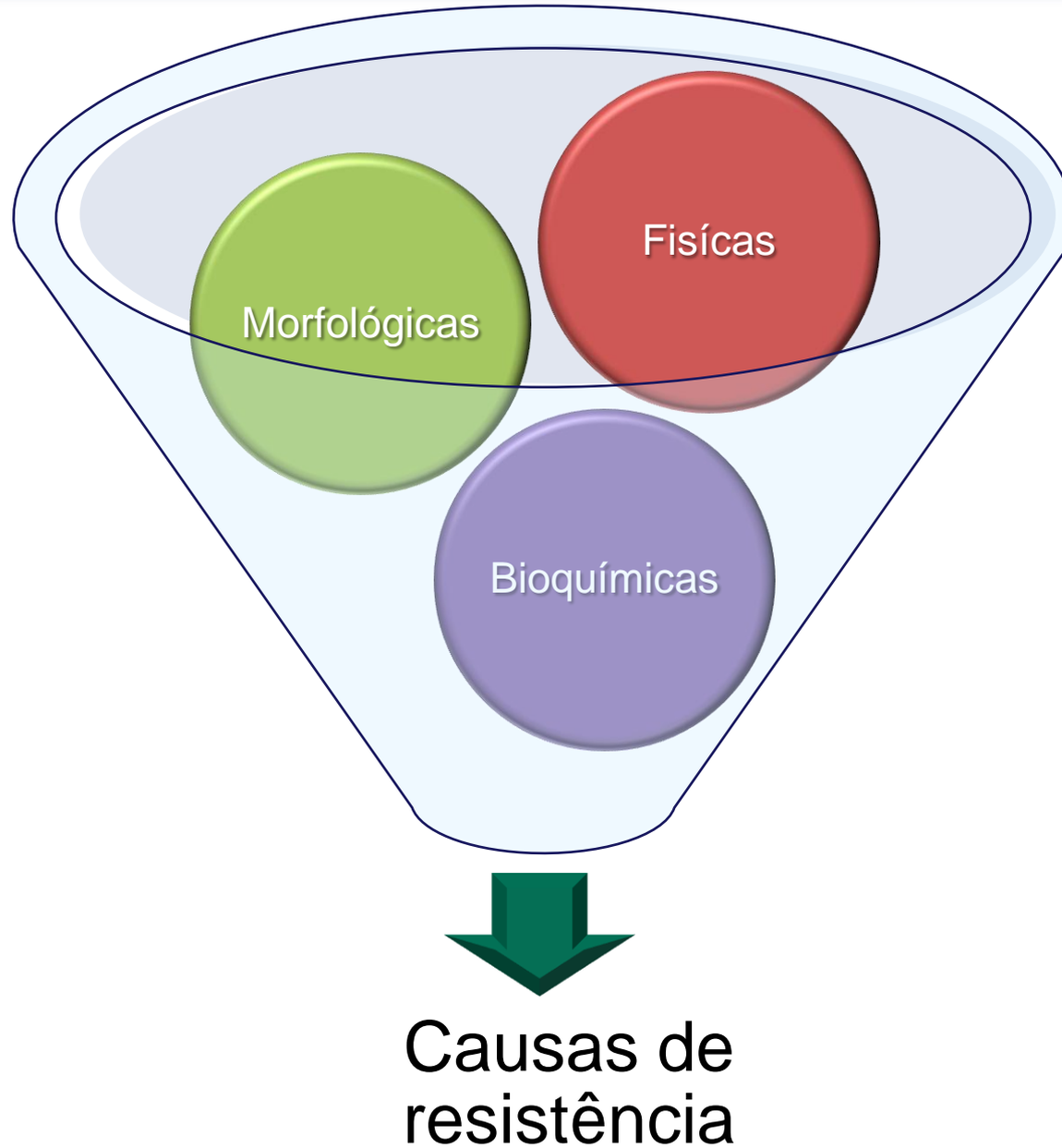


Mecanismos de
resistência

Mecanismos da resistência



Causas da resistência



Objetivo

Selecionar clones *de C. canephora* , cultivar Vitória, resistentes por antibiose a *O. ilicis*.

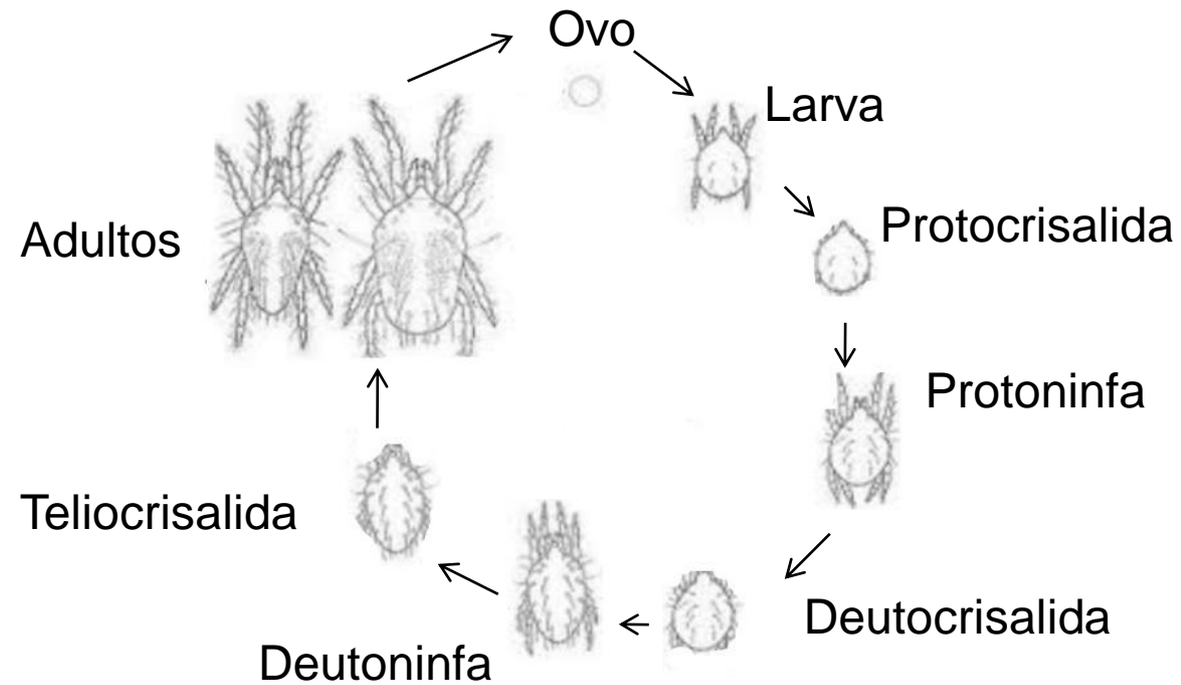
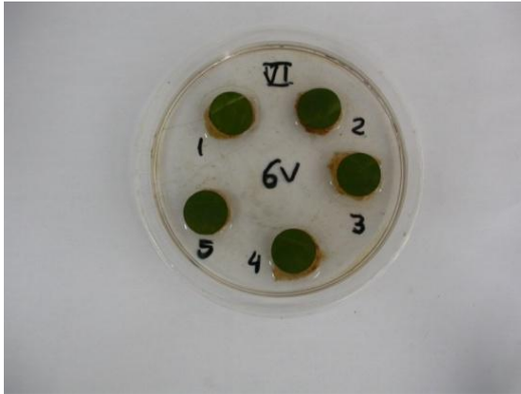
Experimentos

- 3 clones de *C. canephora* cv. Vitoria



- Tabelas de vida biológicas

Tabelas de Vida Biológicas



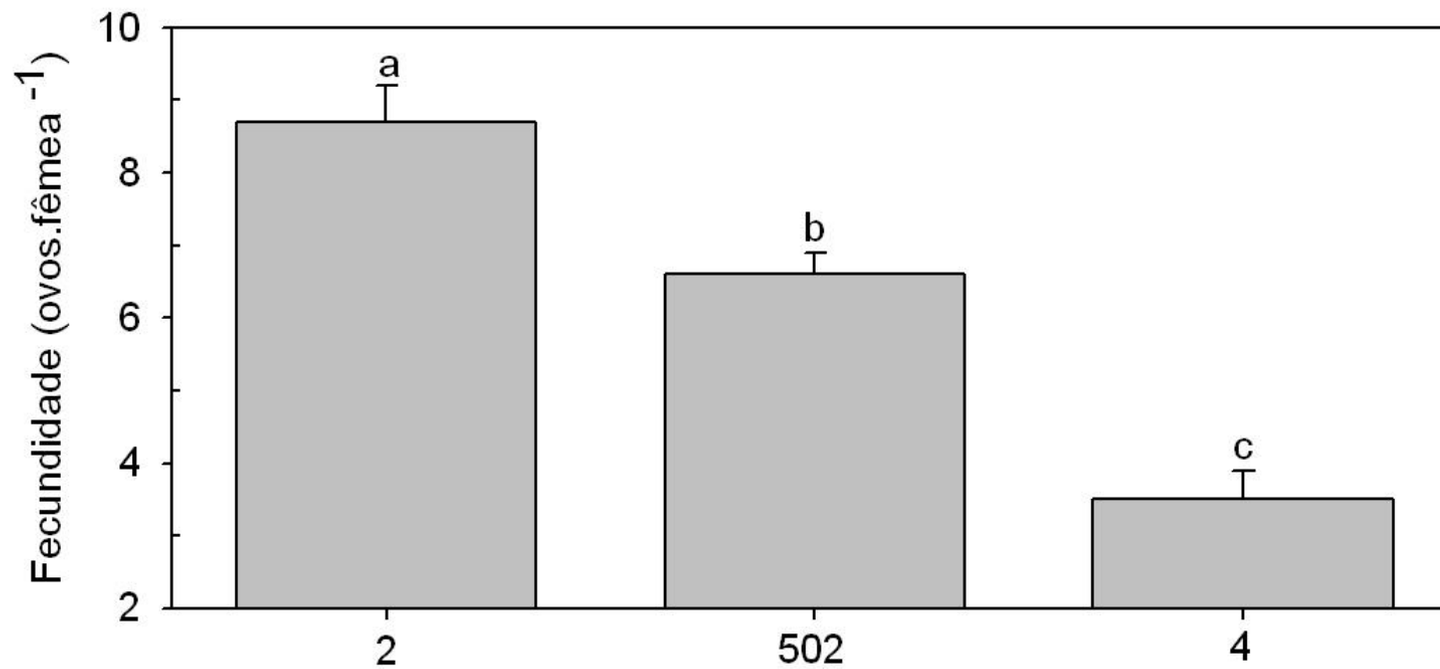
➤ Delineamento em Blocos ao acaso com 6 repetições

Análises estatísticas

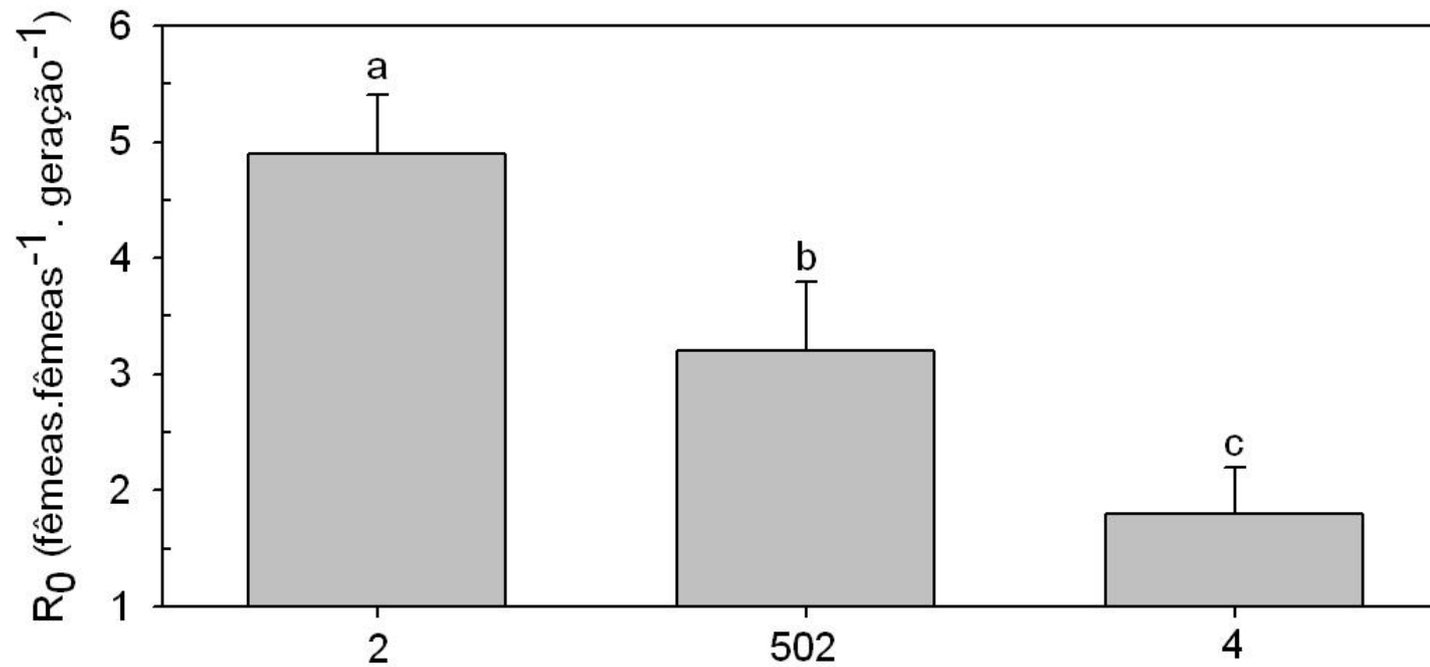
- Análise de Variância
- Teste de Média ($p < 0,05$)



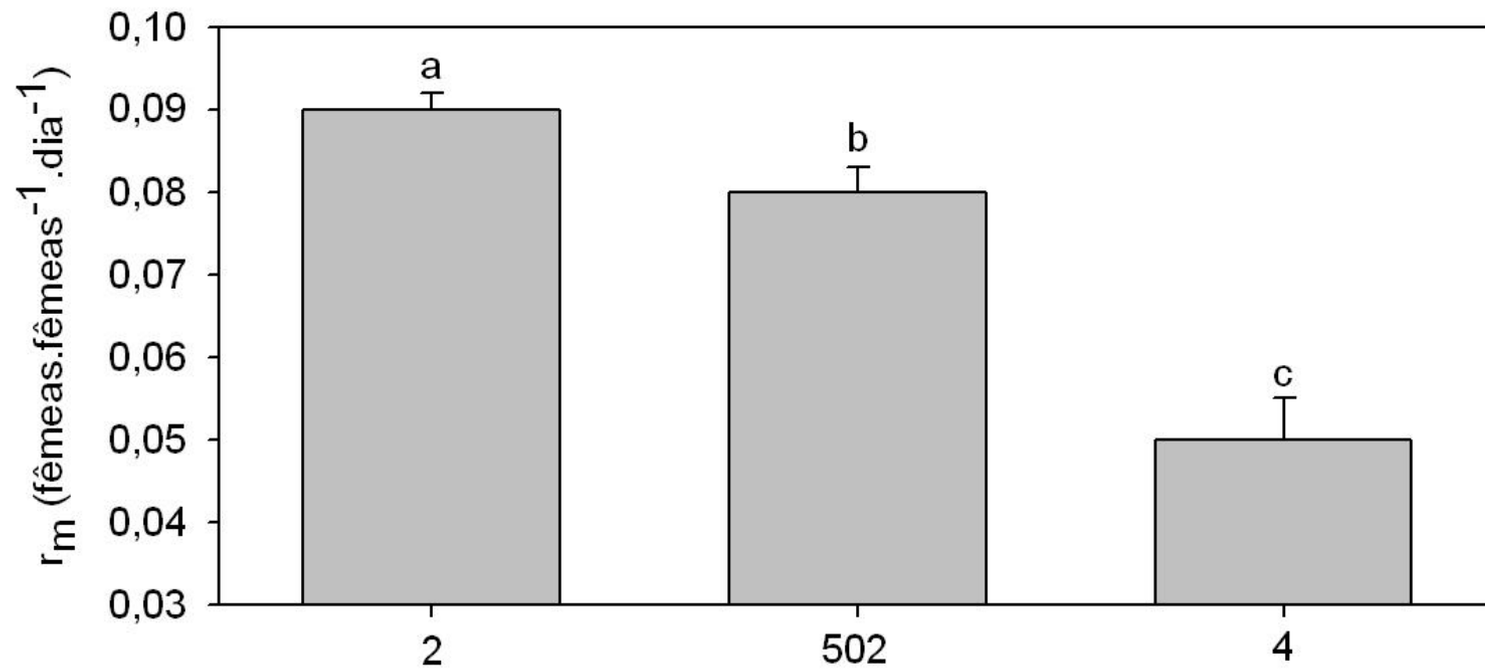
Resultados e discussão



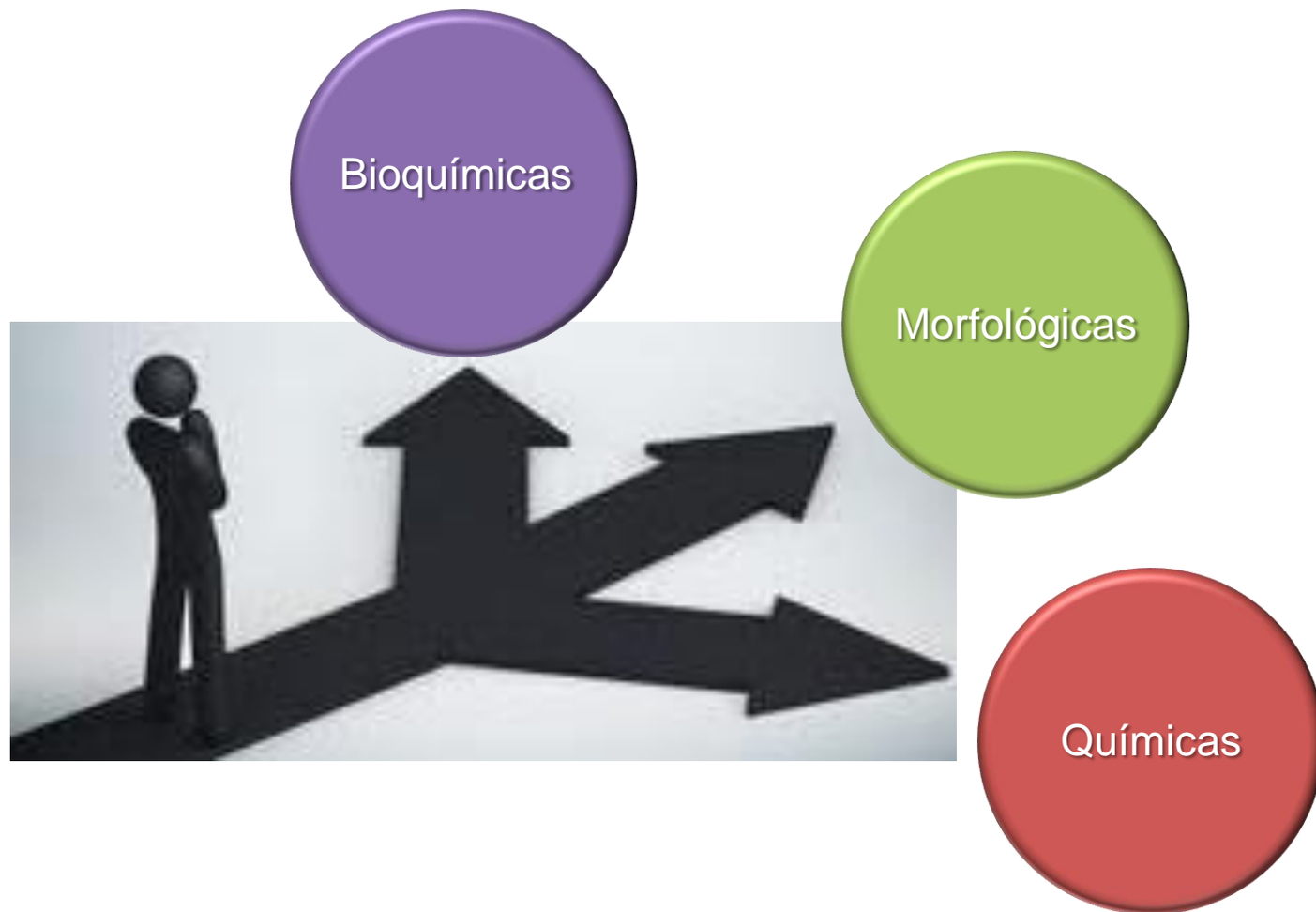
Resultados e discussão



Resultados e discussão



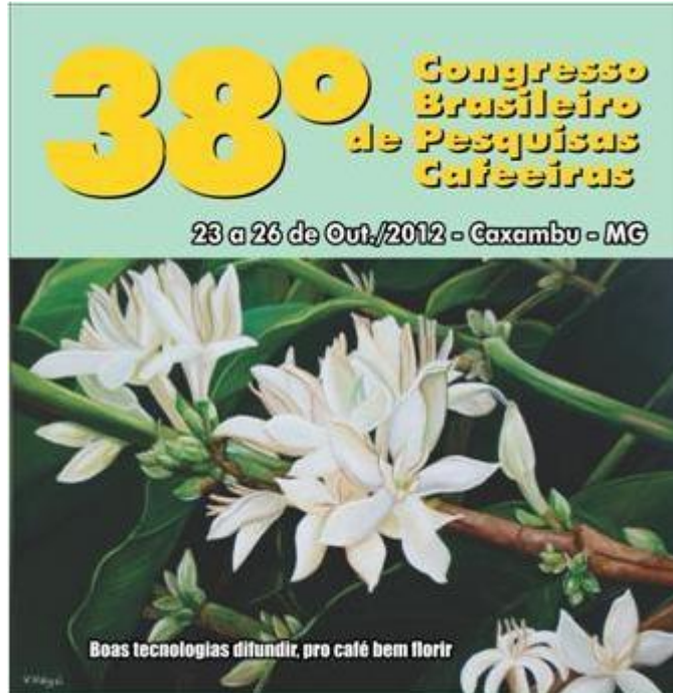
Discussão



Conclusões

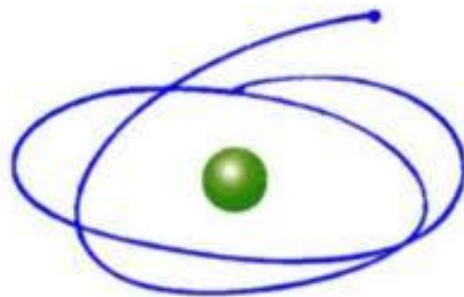
- O clone 4 de *C. canephora* apresenta resistência por antibiose a *O. ilicis* reduzindo a reprodução

Agradecimentos



Universidade Federal de Viçosa (UFV)

MIP-UFV
Manejo Integrado de Pragas



CAPES

Coordenação de Aperfeiçoamento de Pessoal de Nível Superior

FAPEMIG

Fundação de Amparo à Pesquisa do Estado de Minas Gerais

