Management Strategies for Lettuce Drop in Arizona and California

Barry Pryor
Department of Plant Pathology
University of Arizona

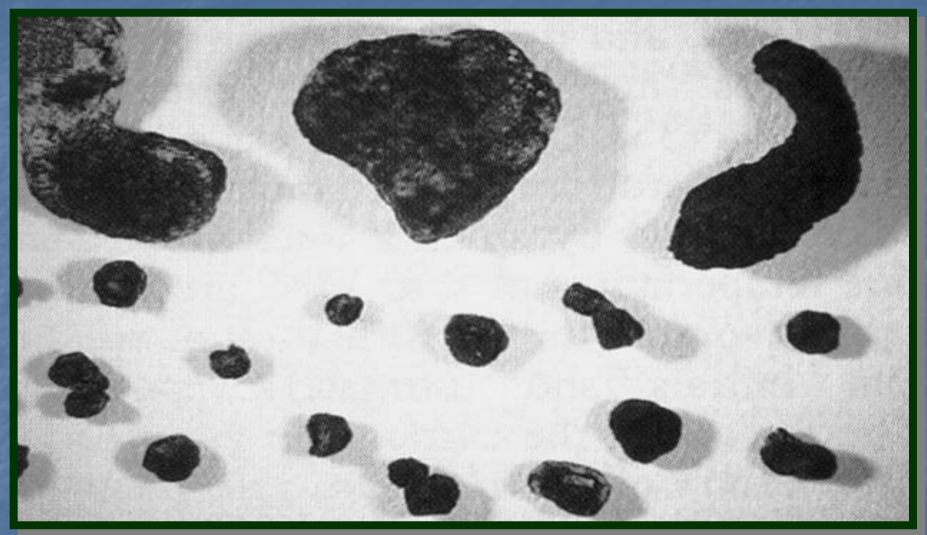
Lettuce Drop



The Pathogens: Sclerotinia minor and S. sclerotiorum

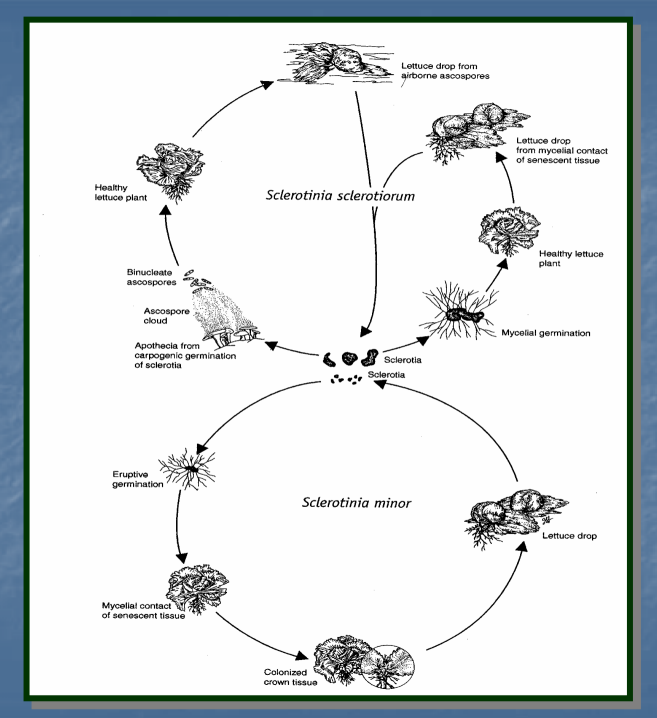
- over 1500 recorded hosts
- cottony rot, white mold, watery rot on fruits, flowers, leaves, stems, and roots
- growth is favored by moist conditions
- both species produce long-lived resting structures known as sclerotia

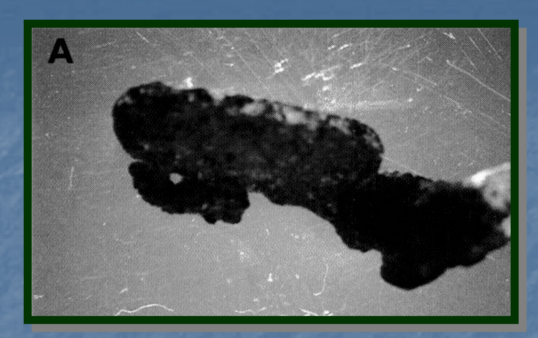
S. sclerotiorum



S. minor

Lettuce drop disease cycle





Eruptive Germination

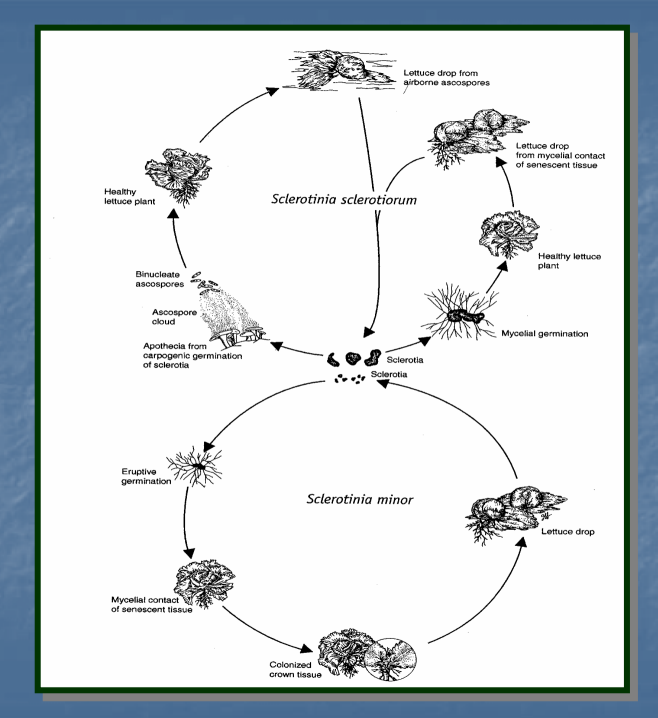
S. sclerotiorum

S. minor





Lettuce drop disease cycle





Apothecium discharging ascospores





Integrated disease management of lettuce drop

- host resistance
- cultural practices
- chemical control
- biocontrol

Host Resistance

- No commercially acceptable cultivar exist
- Most breeding programs have focused on S. minor
 - -"slow-dying" phenotypes have been described
- Little progress has been made on resistance to S. sclerotiorum

Cultural Practices

- Crop rotation
 - -broccoli rotation for control of S. minor
 - -fallow rotation for control of S. sclerotiorum
- Irrigation
 water management is key to reduced disease
 -furrow...sprinkler...subsurface drip

Chemical control of lettuce drop

- iprodione (Rovral)
- vinclozolin (Ronilan)
- dicloran (Botran)
- boscolid (Endura)

2003 Yuma Fungicide Trials

	Rate		
Treatment	lb a.i./A	S. minor	S. slerotiorum
Rovral 4F	1.0	6.4	29.2
Ronilan 50DF	1.0	9.8	21.2
Endura 70WG	0.35	10.0	16.6
Serenade AS	4.0 qt prod.	10.0	27.4
Pristine 38WG	0.4	10.2	27.8
Botran 5F	1.87	10.8	24.6
Endura 70WG	0.45	11.0	17.2
Pristine 38WG	0.45	11.0	19.8
Botran 5F	3.75	11.0	28.2
Switch 62.5WG	0.43	11.6	27.6
Endura 70WG	0.35	11.8	37.2
Switch 62.5WG	0.56	12.4	30.0
Contans	4.0 lb prod.	12.6	12.8
Contans	2.0 lb prod.	16.8	18.2
Non-treated control		23.2	37.8

*each plot contained approx. 55 plants

Benefits of biocontrol strategies

- complement other disease management strategies
- development of resistance unlikely
- cost effective
- few restrictions on use
- worker and environmental safety
- development of specialty markets

Objectives 2002-2003

- evaluate the efficacy of commercially available biocontrol agents for the control of lettuce drop
- evaluate the survival of biocontrol agents in the field
- evaluate the sensitivity of biocontrol agents to Botran, Rovral, and Ronilan

Evaluate the efficacy of commercially available biocontrol agents for the control of lettuce drop

- Contans Coniothyrium minitans
- Soilgard Gliocladium virens
- Trichodex, Supresivit, TRI 002 -Trichoderma harzianum
- Companion *Bacillus subtilis*

Sporidesmium sclerotivorum

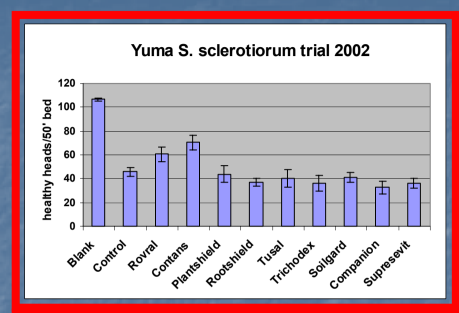
Evaluate the efficacy of commercially available biocontrol agents for the control of lettuce drop

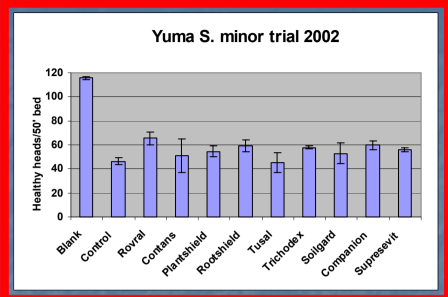
- RCBD with 4 blocks
- biocontrol treatments plus one fungicide treatment plus control
- two trials high and low density of sclerotia- S. minor and S. sclerotiorum
- two application schedules pre-plant application and pre-plant plus side application

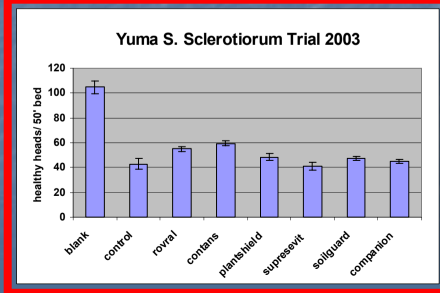
Evaluate the efficacy of commercially available biocontrol agents for the control of lettuce drop

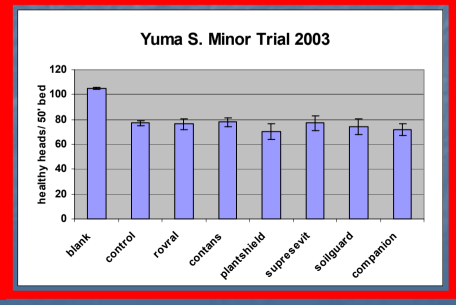
- record incidence of lettuce drop
- record number and weight of marketable lettuce heads

Yuma Biocontrol Trials

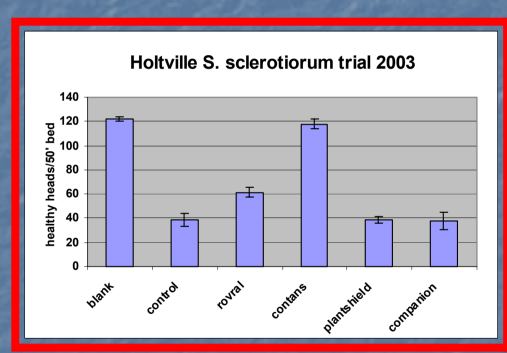


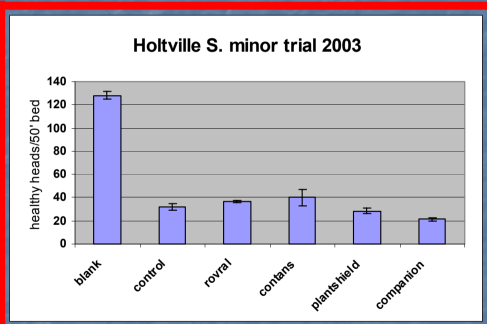






Imperial Valley Biocontrol Trials





Blank

Untreated control



Rovral

Contans

Blank

Untreated control



Rovral

Contans

Long-term Objective

To develop biocontrol strategies for desert winter lettuce production that are compatible with chemical and cultural management strategies

