

1



2



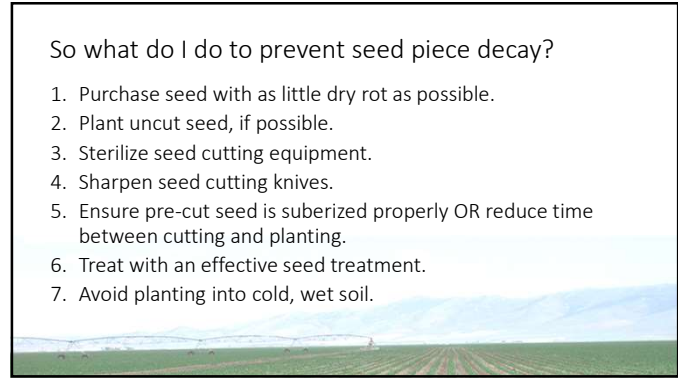
3



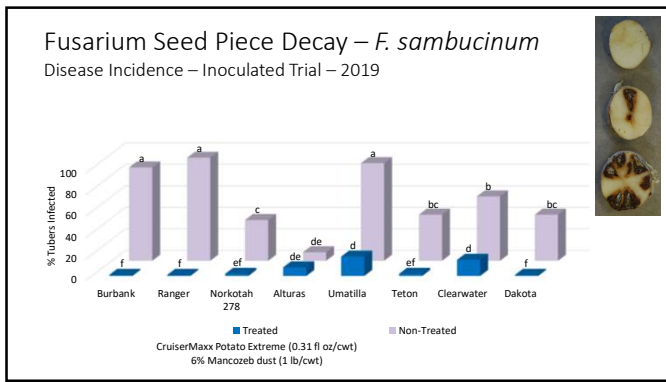
4



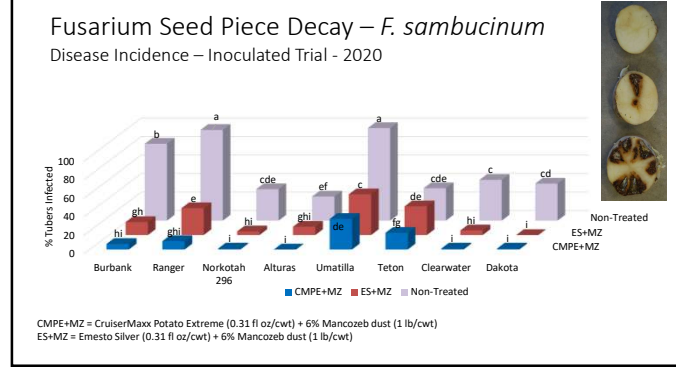
5



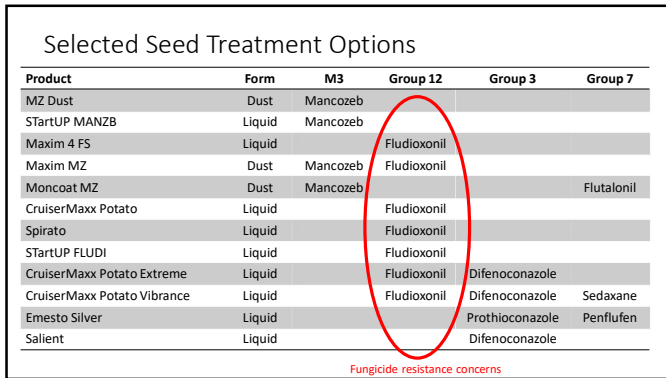
6



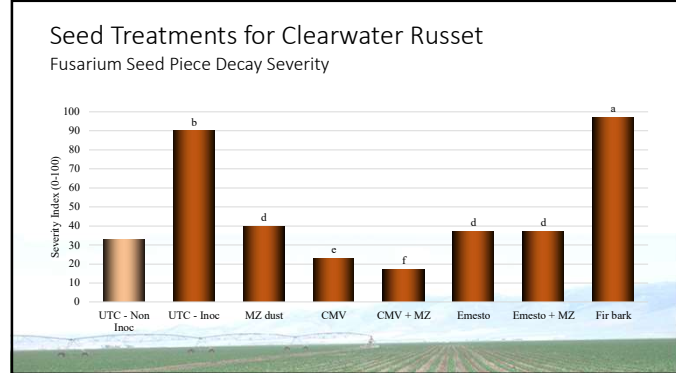
7



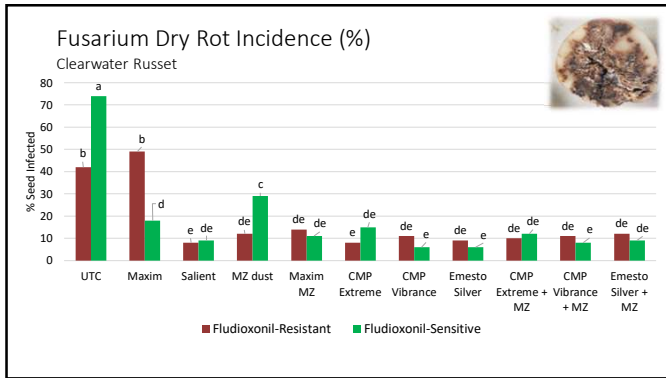
8



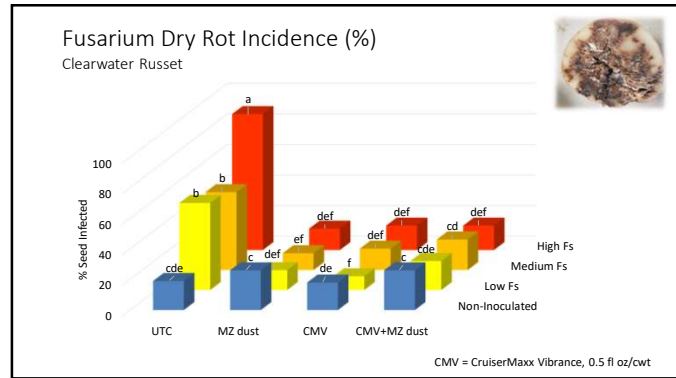
9



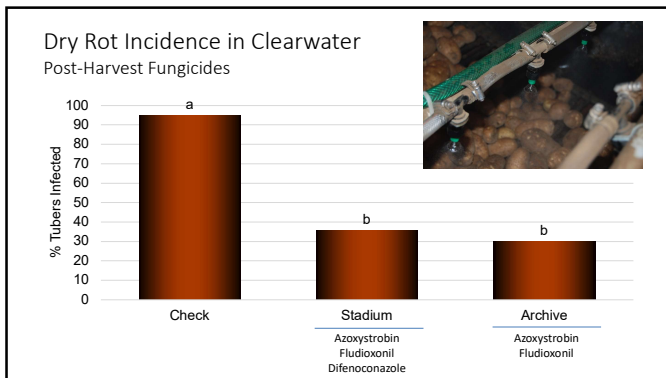
10



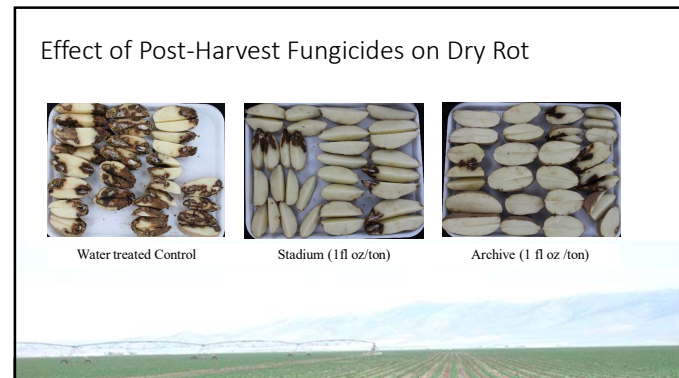
11



12



13



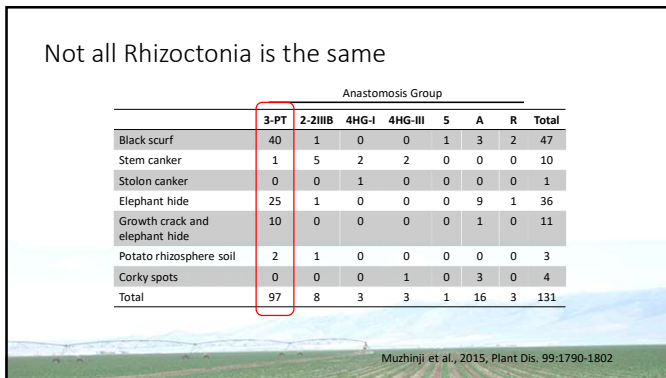
14



15



16

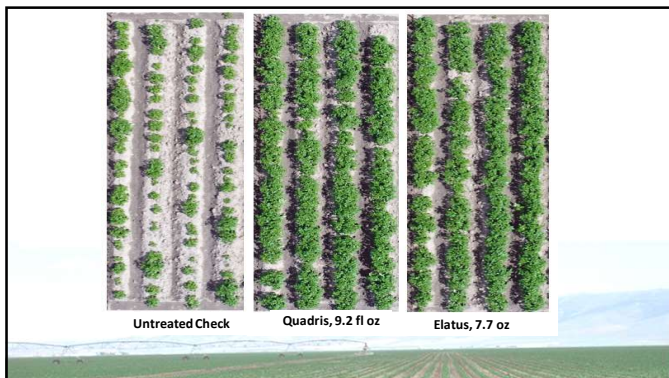


17

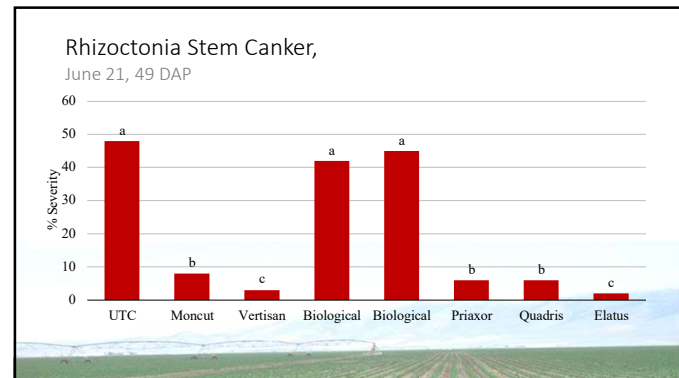
Selected Fungicide Options - Rhizoctonia

Product	Form	M3	Group 12	Group 3	Group 7	Group 11
Maxin MZ	Dust ST	Mancozeb	Fludioxonil			
Maxin, Spirato, STARTUP FLUDI	Liquid ST					
CruiserMaxx Potato	Liquid ST		Fludioxonil			
Moncoat MZ	Dust ST	Mancozeb			Flutolanil	
CruiserMaxx Potato Extreme	Liquid ST		Fludioxonil	Difenoconazole		
CruiserMaxx Potato Vibrance	Liquid ST		Fludioxonil	Difenoconazole	Sedaxane	
Emesto Silver	Liquid ST			Prothioconazole	Penflufen	
Salient	Liquid ST			Difenoconazole		
Quadris, Azteroid, others	IF					Azoxystrobin
Moncut	IF				Flutolanil	
Elatus	IF				Benzovindiflupyr	Azoxystrobin
Priaxor	IF				Fluxapyroxad	Pyraclostrobin
Vertisan	IF				Penthiopyrad	

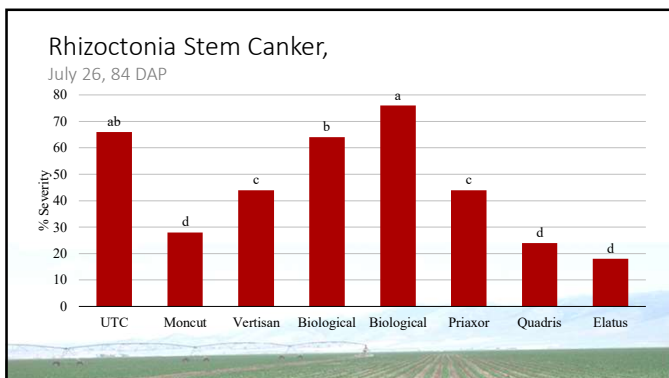
18



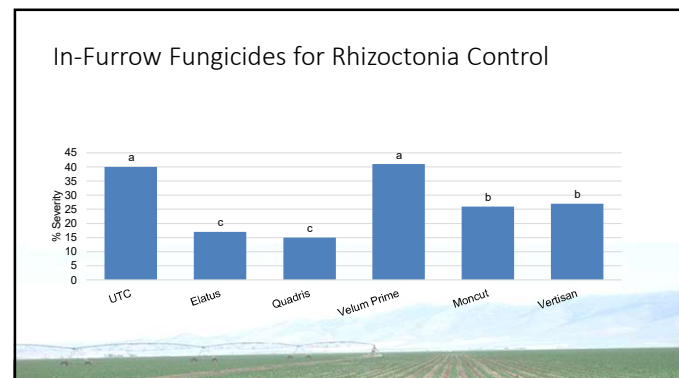
19



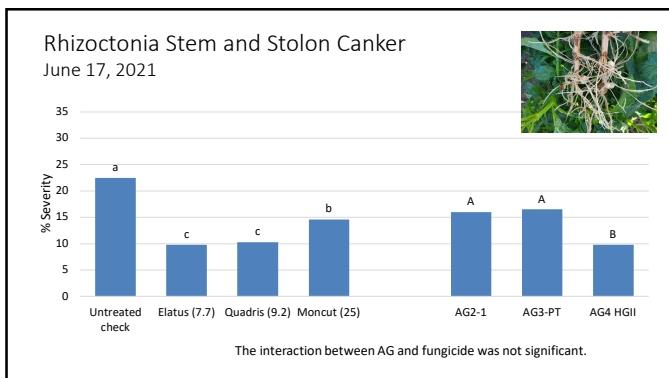
20



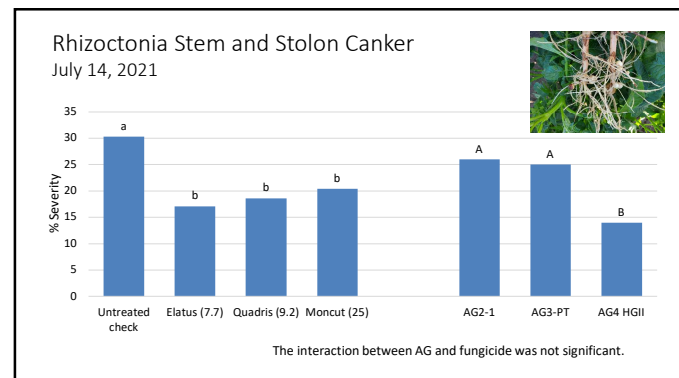
21



22



23



24

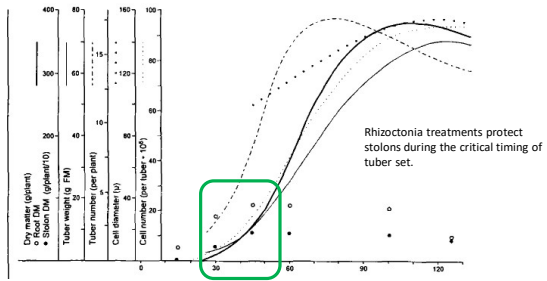
Rhizoctonia on June 21



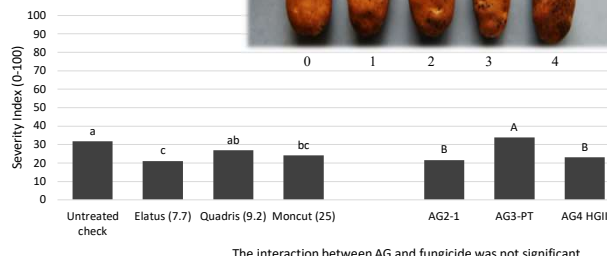
25

## Importance of Early Tuber Set

Kolbe and Stephan-Beckmann, 1997 (Potato Research 40:135-153)



26

Tuber Black Scurf  
Post Harvest

27

## Take Home Message

- Azoxystrobin is still highly effective against Rhizoctonia.
- Elatus stronger on reducing black scurf.
- Different AG are controlled similarly by the fungicides.
- Biologicals we have tested have not been effective.

28