

2011 Snake River Sugar Beet Conference - Program Schedule

College of Southern Idaho, Twin Falls, Idaho

Thursday January 13th and Friday January 14th

At door registration \$30 for 2 days, including lunch 2nd day
Commercial Exhibits - Taylor Bldg

(Day 1) 1:30 p.m.-2:30 p.m.-Fines Arts Auditorium
(Day 1) 5:00 p.m.-6:30 p.m. - Taylor Bldg

(Day 2) 7:30 a.m.-8:30 a.m. - Taylor Bldg
(Day 2) 8:00 a.m. - 5:00 p.m. - Taylor Bldg

DAY 1 General Session - Thursday, January 13, 2011

Room: Fine Arts Auditorium

1:30 p.m. - 2:30 p.m. Registration

2:30 p.m. - 5:00 p.m. Welcome, Announcements and Opening Comments, UI

1. "Co-op dynamics" presented by Mary Webb

2. "Sugar beet Harvester Adjustment" presented by Kelly Sharpe

5:00 p.m. -6:30 p.m. Social Gathering with Exhibitors - Taylor Bldg

DAY 2 Concurrent Session - Friday, January 14, 2011

	8:00 am – 8:30 am	<i>Registration - Taylor Bldg 1st floor</i>					
Room:	Shields # 115	Shields # 116	Shields # 117	Shields # 118	Shields # 109	Taylor 1 st floor	
Fundamental Topics - Refresher	8:30 am – 9:20 am	Don Morishita Weed management with soil applied herbicides	Oliver Neher Cercospora, Powdery Mildew, Aphanomyces-Rhizoctonia	Erik Wenninger leaf miner, aphids, root maggots – id, life cycle, scouting,	Amber Moore Soil sampling, soil test readout & interpretation		TASCO #1 Planter demo
	<i>Break 10 min</i>						
	9:30 am – 10:20 am	Joel Felix Mode of action of Glyphosate, what affects its performance	John Gallian Rhizomania, Curly Top, Beet Western Yellows	Saad Hafez Field identification, plant symptoms, proper crop rotation, proper sampling	Dave Tarkalson Basic nutrition		TASCO #2 Planter demo
<i>Break 30 min– refreshments in Taylor Building</i>							
Advanced Topics - Research Up-dates	10:50 am – 11:40 am	Joel Felix Glyphosate Application timing and conventional versus RR varieties.	Carl Strausbaugh Effects of Rhizomania on storage / <i>Rhizoctonia solani</i> – isolates and varieties	Amber Moore UI Strip tillage and nutrient management	Saad Hafez Nematode control without Temik	Ronda Hirnyck Pesticide Personal Safety and PPE	TASCO #1 Planter demo
	<i>11:40 pm – 1:00 pm Lunch – Taylor Building</i>						
	1:00 pm - 1:50 pm	Oliver Neher Powdery mildew, Aphanomyces, Rhizoctonia control – chemicals, timing, resistant varieties	Jerry Neufeld Pesticide Software – Pest alert	Don Morishita Adjuvant differences, rates, resistance management	Saad Hafez Nematode control without Temik	Dave Tarkalson USDA-ARS Sugar beet research, fertility and irrigation	TASCO #2 Planter demo
	<i>Break 10 min</i>						
	2:00 pm – 2:50 pm	Paul Patterson Economics of strip tillage	Oliver Neher Powdery mildew, Aphanomyces, Rhizoctonia control – chemicals, timing, resistant varieties	Amber Moore UI Strip tillage and nutrient management	Erik Wenninger Loss of Temik – what does it mean for the control of soil dwelling insects??	Joel Felix Glyphosate Application timing and conventional versus RR varieties.	TASCO #1 Planter demo
<i>Break 30 min – refreshments in Taylor Building</i>							
	3:20 pm – 4:10 pm	Grower panel Economics of strip tillage - How to make it work.	Carl Strausbaugh Effects of Rhizomania on storage / <i>Rhizoctonia solani</i> – isolates and varieties	Don Morishita Adjuvant differences, rates, resistance management	Erik Wenninger Loss of Temik – what does it mean for the control of soil dwelling insects??	Jerry Neufeld/Howard Neibling Water management on conventional and strip till sugarbeets	TASCO #2 Planter demo