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				
5:00 p.m6:30 p.m.	Social Gathering with Exhibitors - Taylor Bldg				

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

DAY 2 Concurrent Session - Friday, January 14, 2011

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