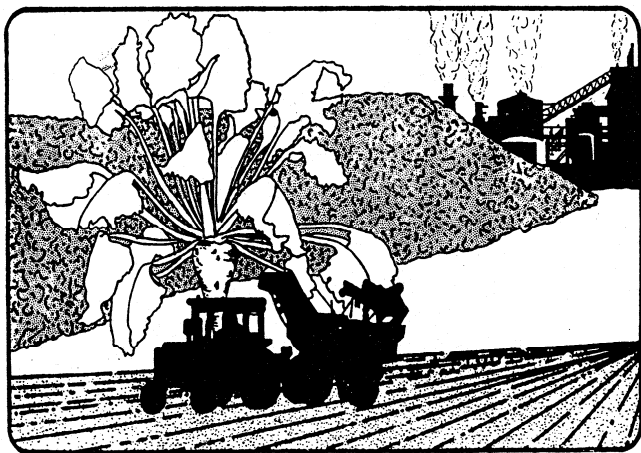


2010 SNAKE RIVER SUGARBEET CONFERENCE

College of Southern Idaho
315 Falls Ave, Twin Falls, Idaho 83301

Presented By:

*University of Idaho, Amalgamated Sugar Company LLC,
Idaho Sugarbeet Growers,
Nyssa-Nampa Beet Growers and Elwyhee Beet Growers*



2nd Floor Taylor Bldg

Registration: starting at 7:15 a.m.

Exhibits: 8:00 a.m. - 4:30 p.m.

1st Break: 9:30 a.m. - 10:00 a.m.

Lunch Break: 11:30 a.m. - 12:30 p.m. (included in registration fee)

2nd Break: 2:00 p.m. - 2:30 p.m.

Idaho and Oregon PAR credits are available -

PAR credits: Get sticker after each workshop. Be sure to sign sheet.

Have your pesticide license ready. CCA credits: Sign up after each workshop.



Please leave your Name Tag and Evaluation Form at the registration desk to be entered in a drawing for door prizes!

January 8, 2010 – College of Southern Idaho-Shields Bldg Workshops

Several workshops are conducted concurrently. Check the Program Schedule for times and rooms.

1. Insecticide Seed Treatments for Sugarbeets. Idaho One Plan, Pesticide Recordkeeping Software Program.
Eric Wenninger and Jerry Neufeld (PAR 1)
2. Tank Mixtures Used with Roundup in Roundup Ready Sugarbeets. Does Nitrogen Level Influence Weed Control with Roundup? Roundup Application Timing in Roundup Ready Sugarbeets.
Don Morishita and Joel Felix (PAR 1)
3. Impact of Over-Irrigation on Water Quality and Diseases in Sugarbeets: Fieldman Perspective and Irrigation Management Solutions.
Howard Neibling and Howard Binford (PAR 1)
4. Continuing Understanding for Refining Nitrogen Inputs to Sugarbeet Crop.
Greg Dean and David Elison
5. Identification, Biology and Control of Sugar Beet Diseases.
Oliver Neher and Carl Strausbaugh (PAR 1)
6. Nutrient Management, Conservation Tillage and Research in Sugarbeets.
Amber Moore and David Tarkalson
7. Strip Tillage Grower Panel: Arnold Patterson, Zach Patterson, Steve Smith and Steve Huettig
Robert Downard, Moderator
8. Strip Till Systematics -Tillage and Nutrient Placement Works.
Mike Petersen
9. (Taller em Español= Entrenamiento en Pesticidas para operadores: Proteccion de seguridad del Trabajador. Manejo de fosfor en Remolachas (sugarbeet). Novedades en enfermedades de la remolacha. **Spanish Workshop: Pesticide Training for Handlers: Worker Protection Safety.Phosphorus Management in Sugarbeets. Disease Update in Sugarbeets.**
Luis Urias and Reed Findlay and Wayne Jones. (PAR 2)

2010 Snake River Sugarbeet Conference - Workshop Program Schedule - Shields Bldg

	Room # 115	Room # 116	Room # 117	Room# 118	Room# 109	Taylor Bldg
8:00 a.m. - 9:30 a.m.	<u>Insect</u> Insecticide Seed Treatments Pesticide Applicator Software Wenninger, Neufeld	<u>Irrigation Management</u> Impact of Over-Irrigation Neibling, Binford	<u>Strip Till</u> Strip Till Systematics Peterson	<u>Nitrogen</u> Nitrogen Inputs Dean, Elison	<u>Spanish</u> Pesticide training for handlers: workers protection safety- ISDA	<u>Planter Demo</u> Air Demo (John Deere, Monosem) Freiburger
Break-						
10:00 a.m. - 11:30 a.m.	<u>Weed</u> Tank mixtures with Roundup nitrogen level influence application timing Morishita, Felix	<u>Nutrient Management</u> Conservation Tillage Strip Till Research Moore, Tarkalson	<u>Disease Research</u> Identification, Biology Control of SB Diseases Neher, Strausbaugh		<u>ISDA Continues</u> Handler's Training Phosphorus Mgt-UI Disease Update- UI Urias, Findlay, Jones	
Lunch Break- 2nd floor Taylor Building						
12:30 a.m. - 2:00 p.m	<u>Disease Research</u> Identification, Biology Control of SB Diseases Neher, Strausbaugh	<u>Nutrient Management</u> Conservation Tillage Strip Till Research Moore, Tarkalson	<u>Strip Tillage Panel</u> Downard, Moderator	<u>Nitrogen</u> Nitrogen Inputs Dean, Elison		<u>Planter Demo</u> Plate Demo (Milton, JD plates) Freiburger
Break						
2:30 p.m. - 4:00 p.m	<u>Weed</u> Tank mixtures with Roundup nitrogen level influence application timing Morishita, Felix	<u>Irrigation Management</u> Impact of Over-Irrigation Neibling, Binford	<u>Insect</u> Insecticide Seed Treatments Pesticide Applicator Software Wenninger, Neufeld			