

HYSLOP FARM FIELD DAY

MAY 27, 2009

AGENDA

Cereal and Oil Seed Production

<u>Title</u>	<u>Presenter</u>	<u>AM</u>	<u>PM</u>
Coffee and Donuts		8:00	
Welcome		8:30	
Winter Wheat Varieties for the Willamette Valley	Jim Peterson	8:45	1:05
Increased Willamette Valley Wheat Acreage: Implications for Disease	Chris Mundt	9:00	1:20
Nitrogen Fertilizer Replacement Value of Municipal Biosolids	Dan Sullivan	9:20	1:40
Barley: Something for Everyone	Pat Hayes	9:40	2:00
Cereal Quality	Andrew Ross	9:55	2:15
Weed Management in Wheat	Andy Hulting	10:25	2:45
Spring Oil Seed Crop Production	Daryl Ehrensing	10:50	3:10
Improving Meadowfoam Genetics, Production, and Utilization	Jennifer Kling	11:15	3:35
Winter Canola Production	Tom Chastain	11:40	4:00
ODA Canola Advisory Committee Update	Dan Hilburn	11:55	4:15
Lunch / Adjorn		12:10	4:30

Seed Crops and Entomolgy

<u>Title</u>	<u>Presenter</u>	<u>AM</u>	<u>PM</u>
Coffee and donuts		8:00	
Welcome		8:30	
Annual Ryegrass Cropping Systems	Bill Young Mark Mellbye	8:45	1:05
Using Seed Moisture Content as a Harvest Management Tool	Tom Silberstein	9:05	1:25
Ryegrass Stem Rust: Management Model and Host Resistance	Bill Pfender	9:35	1:55
Weed Management in Grass	Carol Mallory-Smith	10:05	2:25
Fall and Spring Nitrogen Management in Perennial Ryegrass	John Hart Mike Flowers	10:35	2:55
Barley Yellow Dwarf Virus in Perennial Grass Seed Fields	Glenn Fisher Cindy Ocamb	11:00	3:20
Management Options for Choke/Insect Complex in Orchardgrass	Sujaya Rao	11:30	3:50
Native Pollinators and Honey Bees	Sujaya Rao Ramesh Sagili	11:50	4:10
Lunch / Adjorn		12:10	4:30

Lunch prepared by the OSU Crops Club

**OREGON
WHEAT**

Lunch Sponsors

*Oregon Wheat Growers League
Oregon Seed Council*



For More Information Please Contact

MIKE FLOWERS
OSU EXTENSION CEREAL SPECIALIST
541-737-9940
MIKE.FLOWERS@OREGONSTATE.EDU

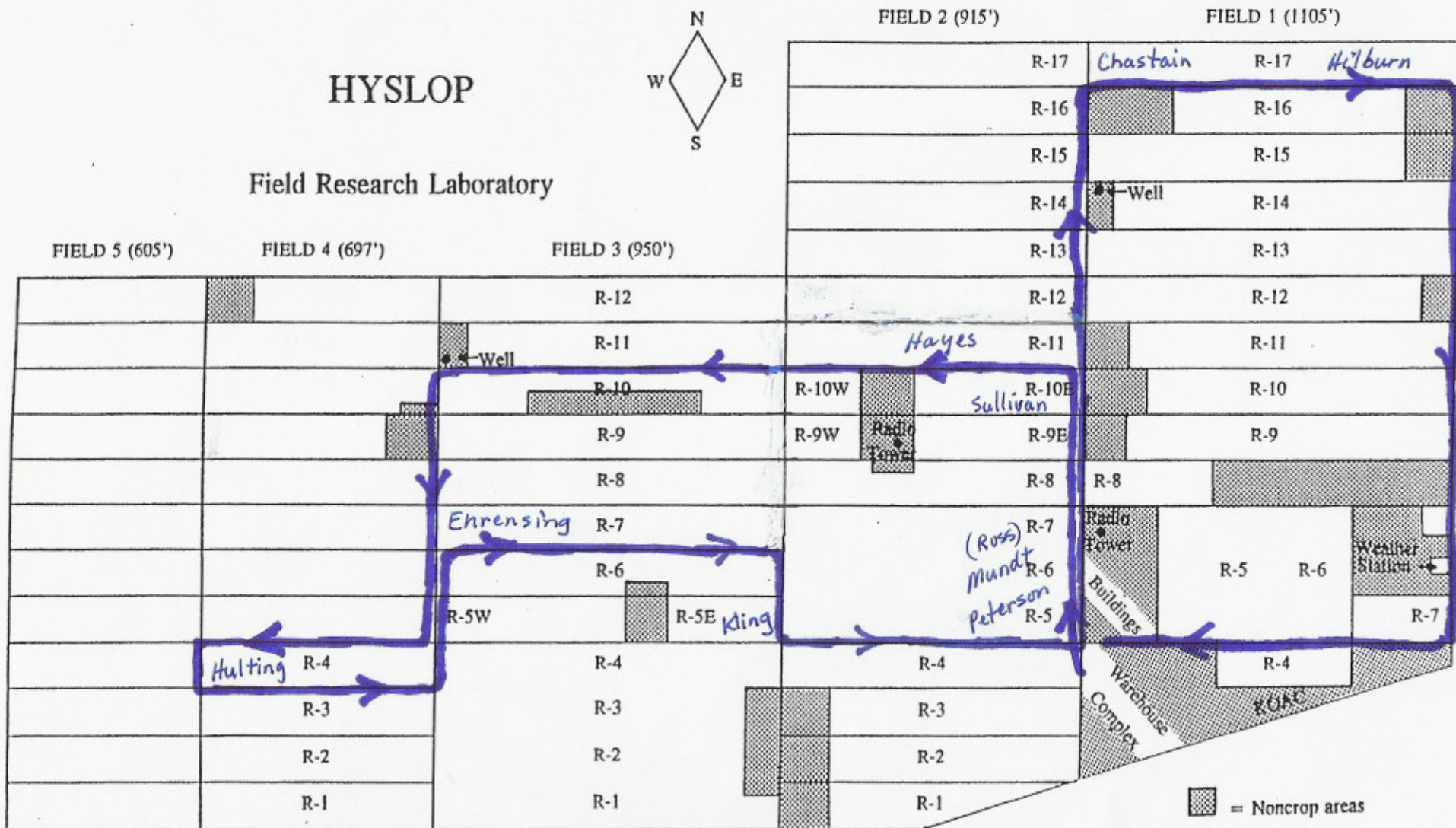
ANDY HULTING
OSU EXTENSION WEED SPECIALIST
541-737-5098
ANDREW.HULTING@OREGONSTATE.EDU

BILL YOUNG
OSU EXTENSION SEED SPECIALIST
541-737-5859
WILLIAM.C.YOUNG@OREGONSTATE.EDU

Cereal & Oil seed

HYSLOP

Field Research Laboratory



Seed Crops & Entomology

HYSLOP

Field Research Laboratory

