



Everyone will be in the Auditorium for the welcome and introduction, then be split into 4 groups for breakout sessions. Your group number will be on your name tag.

	Group 1	Group 2	Group 3	Group 4
7:30—8:00 a.m.	<b>Registration</b>			
8:00—8:10 a.m.	<b>Welcome and Introduction—Auditorium</b> Karen Sowers, WSU			
8:10-8:40 a.m.	<b>How to Get to 2500 lbs/acre—Auditorium</b> Dan Orchard, Canola Council of Canada			
8:45– 9:25 a.m.	<b>Blackleg and Other Disease Management—Room 1</b> Don Wysocki, OSU	<b>Diagnosing and Managing Nutrient Deficiencies*— Room 2</b> Dan Orchard, CCC & Isaac Madsen, WSU	<b>Variety Selection and Development—Room 3</b> Mike Stamm, Kansas State Univ. and Karen Sowers, WSU	<b>To Spray or Not to Spray: Pests &amp; Pollinators—Room 4</b> Jim Davis, UI & Rachel Bomberger and Rachel Olsson, WSU
9:30—10:10 a.m.	<b>To Spray or Not to Spray: Pests &amp; Pollinators—Room 4</b> Jim Davis, UI & Rachel Bomberger and Rachel Olsson, WSU	<b>Blackleg and Other Disease Management—Room 1</b> Don Wysocki, OSU	<b>Diagnosing and Managing Nutrient Deficiencies*— Room 2</b> Dan Orchard, CCC & Isaac Madsen, WSU	<b>Variety Selection and Development—Room 3</b> Mike Stamm, Kansas State Univ. and Karen Sowers, WSU
10:10—10:30 a.m.	<b>Break</b>			
10:30—11:10 a.m.	<b>Variety Selection and Development—Room 3</b> Mike Stamm, Kansas State Univ. and Karen Sowers, WSU	<b>To Spray or Not to Spray: Pests &amp; Pollinators—Room 4</b> Jim Davis, UI & Rachel Bomberger and Rachel Olsson, WSU	<b>Blackleg and Other Disease Management—Room 1</b> Don Wysocki, OSU	<b>Diagnosing and Managing Nutrient Deficiencies*— Room 2</b> Dan Orchard, CCC & Isaac Madsen, WSU
11:15—11:55 a.m.	<b>Diagnosing and Managing Nutrient Deficiencies*— Room 2</b> Dan Orchard, CCC & Isaac Madsen, WSU	<b>Variety Selection and Development—Room 3</b> Mike Stamm, Kansas State Univ. and Karen Sowers, WSU	<b>To Spray or Not to Spray: Pests &amp; Pollinators—Room 4</b> Jim Davis, UI & Rachel Bomberger and Rachel Olsson, WSU	<b>Blackleg and Other Disease Management—Room 1</b> Don Wysocki, OSU
12:00—12:45 p.m.	<b>Lunch—Auditorium</b>			
12:45—1:15 p.m.	<b>World Canola Markets, PNW Marketing and Processing—Auditorium</b> Canola Council of Canada, Columbia Grain, Viterra, and Willamette Biomass Processors			

	Group 1	Group 2	Group 3	Group 4
1:15—1:30 p.m.	<b>Oilseed Insurance: What You Need to Know—Auditorium</b> USDA Risk Management Agency			
1:35—2:15 p.m.	<b>Does Canola Make Economic Sense: Enterprise Budgets—Room 1</b> Aaron Esser, WSU	<b>Field Diagnostics: Avoiding Herbicide Injury*—Room 2</b> Ian Burke, WSU	<b>Harvest Management &amp; Minimizing Loss—Room 3</b> PNW Canola Producers	<b>Stand Establishment Strategies: Does Seed Size Matter?—Room 4</b> Mike Stamm, Kansas State Univ. & Haiying Tao, WSU
2:20—3:00 p.m.	<b>Stand Establishment Strategies: Does Seed Size Matter?—Room 4</b> Mike Stamm, Kansas State Univ. & Haiying Tao, WSU	<b>Does Canola Make Economic Sense: Enterprise Budgets—Room 1</b> Aaron Esser, WSU	<b>Field Diagnostics: Avoiding Herbicide Injury*—Room 2</b> Ian Burke, WSU	<b>Harvest Management &amp; Minimizing Loss—Room 3</b> PNW Canola Producers
3:00—3:15 p.m.	Break			
3:15—3:55 p.m.	<b>Harvest Management &amp; Minimizing Loss—Room 3</b> PNW Canola Producers	<b>Stand Establishment Strategies: Does Seed Size Matter?—Room 4</b> Mike Stamm, Kansas State Univ. & Haiying Tao, WSU	<b>Does Canola Make Economic Sense: Enterprise Budgets—Room 1</b> Aaron Esser, WSU	<b>Field Diagnostics: Avoiding Herbicide Injury *—Room 2</b> Ian Burke, WSU
4:00—4:40 p.m.	<b>Field Diagnostics: Avoiding Herbicide Injury *—Room 2</b> Ian Burke, WSU	<b>Harvest Management &amp; Minimizing Loss—Room 3</b> PNW Canola Producers	<b>Stand Establishment Strategies: Does Seed Size Matter?—Room 4</b> Mike Stamm, Kansas State Univ. & Haiying Tao, WSU	<b>Does Canola Make Economic Sense: Enterprise Budgets—Room 1</b> Aaron Esser, WSU
4:45—5:00 p.m.	<b>PNW Canola Association and Washington Oilseed Commission Update—Auditorium</b>			
5:00 p.m.	Social—Location TBD			

**\*These sessions include live plants.**