



PAN ALL PULSE BULLETIN #8 - MAY 18, 2006

IN THIS ISSUE...

- **Registration – LI700 Deposition Aid and Drift Reduction Agent for use with Glyphosate**
 - **PAN Pest Report Hotline**
 - **Crop Walks – Lethbridge – May 26**
-

Please find attached the registration for LI700 as a PDF document. Please contact the manufacture for more information.

PAN Pest Report Hotline - 1-866-897-8573

PAN was created as a communication vehicle for the industry. Pest Reports help let others know what agronomic threats may be occurring. This way, proactive control measures can be taken if needed. Realizing that time is a premium, a pest report hotline was set up so you can phone in from the field. Or drop us an email on what's happening. If what you're seeing is a threat to your growers, it will likely be a threat to others as well.

Crop Walk – Agriculture Centre - Lethbridge - Friday, May 26, 2006

Crop Walk Focus:

View fall seeded demonstration and research trials including: winter wheat, winter canola, winter peas and winter lentils; View seeding date and rate trials with spring seeded canola and a number of cereal crops; view insect pests and crop damage.

Discussion Focus:

- Nitrogen management in winter wheat; Urea vs Environmentally Smart Nitrogen fertilizer – Ross McKenzie
- Potential for fall seeded winter crops in southern Alberta – Rob Dunn
- Emerging spring insect problems in southern Alberta– Scott Meers (Scott says: Bring your sweep net!!!!)
- Seeding and establishment issues – Rob Dunn and Ross McKenzie

Time and Date: 9:00 AM on Friday, May 26, 2006 (Tour will last about 2 hours)

Starting Location: Meet at the Lethbridge Research Centre visitor parking lot between 8:45 and 9:00 AM. Coffee will be provided by RT Linkages. We will leave at 9:00 AM for the field.

Mark Your Calendar - Tentative Crop Walks in June:

June 1 – Bow Island Substation - Dryland crop rotation trials and Agronomics of irrigated crop production – nitrogen management, water use, seeding dates and rates.

June 15 – Lethbridge Irrigation Demonstration Farm – Irrigated Timothy production (Nutrient management)

June 16 – Bow Island Substation – Irrigated Timothy production (Nutrient management and water management)

June 22 – Lethbridge – Agronomics of irrigated crop production (nitrogen fertilizer management, seeding and establishment & water management - eleven crops will be discussed)