2012 Western Canada Soybean Trial

The 2012 WESTERN CANADA SOYBEAN RECOMMENDATION TRIALS will provide regional performance data of <u>registered varieties</u>. The data will be made available to all provinces in Western Canada for possible inclusion in the provincial seed guides and the 2012 Pulse Variety Evaluation insert. Only Round-up Ready soybean varieties that will be actively marketed in 2013 are eligible for entry in this trial. For the 4th year of the trial we are offering to test up to 2 Roundup Ready varieties per company, free of charge.

Trial Locations:

Manitoba – Roblin, Carberry, Hamiota, Melita, Brandon, Boissevain Saskatchewan – Outlook (dryland & irrigated), Saskatoon, Yorkton, Rosthern, Qu'Appelle, Redvers Alberta – Bow Island (dryland & irrigated) Ontario – Thunder Bay

The trial will be designed as a Randomized Complete Block with 3 replicates. Most of the cooperators are experienced with growing soybeans but since they are likely the only soybeans grown in the area, there is the potential for trials to be lost to rabbits, deer and grasshoppers.

Site locations and seed requirements are found on the attached Manitoba Western Canada entry form.

** Please use one form for each entry **

April 5th is the absolute deadline for receipt of completed form to:

Roxanne Lewko
Manitoba Pulse Growers Association
Box 1760
Carman, MB ROG 0J0
(204) 745-6488 office
(204) 745-6213 fax
roxanne@manitobapulse.ca

April 16th is the absolute deadline for receipt of bare seed with completed form to:

Keith Murphy Murphy et al Inc. 16 Lowell Place Winnipeg, MB R3T 4H8 (204) 261-3055 phone km@murphyetal.com

If you cannot meet the form or seed deadlines, or have any questions regarding the 2012 Western Canada Soybean Trial, please contact:

Bruce Brolley
Pulse Industry Development Specialist
Manitoba Agriculture, Food and Rural Initiatives
bruce.brolley@gov.mb.ca
(204) 750-1425 cell

Roxanne Lewko
Executive Director
Manitoba Pulse Growers Association
roxanne@manitobapulse.ca
(204) 745-6488 office
(204) 751-3748 cell