

MPGA 2007 APPROVED FUNDING TO RESEARCH

Researcher	Project	Funding
AAFC – Kiehn	Development of dry bean cultivars for production in Manitoba.	27,500.00
AAFC – Balasubramanian, Conner	Evaluation of dry bean lines in the long season (MB) WR and NR Coop Registration Trials for white mould resistance.	5,000.00
AAFC – Balasubramanian, Kiehn	Development of Peruano and slow-darkening pinto bean germplasm and cultivars for production in Manitoba.	8,000.00
AAFC - Conner, Hambleton	Early detection of Asian soybean rust.	1,500.00
AAFC – Conner, McLaren, Chang, Gossen, Hwang, Mohr	New management strategies for controlling fusarium root rot of field peas.	6,000.00
AAFC – Conner, Mundel, Kiehn, Vandenberg	Screening for anthracnose resistance in dry edible bean in the Coop Registration Trials.	5,000.00
AAFC – Bing, Conner, Chang	Development of field pea varieties for western Canada.	10,000.00
AAFC - Morrison	Cadmium concentration in food grade soybean.	7,500.00
AAFC -Park, Conner	Development of root rot resistance in dry beans.	12,000.00
MAFRI – Brolley	Zero tannin fababean project.	6,500.00
CIGI – Malcolmson	Enhancing world markets for Canadian pulses.	5,000.00
CIGI – Malcolmson, Balasubramanian	Effects of genotype and environment on the end-use quality of beans grown in Manitoba.	10,000.00
AAFC – Cober, Poysa, Brolley	AAFC soybean breeding and research for pest resistance and for enhanced soy utilization.	15,000.00
Gillard	A new IPM strategy for anthracnose, a risk reduction tool kit for dry bean growers.	10,000.00
Pulse Canada – Goodwin et al	Components of a reduced risk approach to white mould control in dry beans.	5,000.00
Pauls et al	National gene deployment strategy for control of common bacterial blight for the Canadian dry bean industry genome library.	30,000.00
U of M – Arntfield, Brolley, Malcolmson	Isoflavones in Manitoba grown soybeans.	11,000.00
TOTAL		\$175,000.00

The New Standard in Black Beans

CDC Jet

- High yield – see '06 trials
- Early black colour
- Excellent standability
- Narrow or wide row
- Excellent disease rating

CDC Espresso

- Very early maturity
- Narrow row
- Excellent standability

CDC Pintium (Pinto)

- Very early maturity
- Excellent standability
- High yield
- Narrow row

Martens Charolais & Seed

Contact Ben – 204 534-8370