



# JUNE 2002

**July 2002** 

MILK PRICE ANNOUNCEMENT CLASS 5 (a), (b) and (c) Prices calculated for July 1, 2002

Milk Class	Butterfat (\$/Kg)	Protein (\$/Kg)	Other Solids (\$/Kg)
5 (a)	3.9060	7.1342	0.1308
5 (b)	3.9060	2.5870	2.5870
5 (c)	1.9000	2.6010	2.6010

Prices are based on actual U.S. component prices converted to CDN \$/kg.

For all questions relating to the Special Class Permit Program or permits, please contact Claudette D'Amour in Finance and Operations, at (613) 792-2065.

E-mail: cdamour@em.agr.ca.

## Need more information?

**Building 55, NCC Driveway** Central Experimental Farm 960 Carling Avenue Ottawa ON K1A 0Z2 Tel: (613) 792-2000 Fax: (613) 792-2009

E-mail:cdc-ccl@em.agr.ca or ingredients@em.agr.ca





# Dairy Ingredients in Food Processing Seminar

The Canadian Dairy Commission, in cooperation with the Guelph Food Technology Centre, will be presenting a one-day seminar on dairy ingredients used in food processing.

When: Thursday, October 24, 2002

Where: Guelph Food Technology Centre 88 McGilvray Street Guelph ON N1G 2W1

Cost: \$275 for GFTC members \$300 for non-members

#### Topics include:

- Science, functionality and end-use applications of dairy ingredients
- Dairy ingredients in bakery products
- Food safety/allergen issues
- Nutritional/health benefits of using dairy ingredients
- Availability/supply of dairy ingredients
- Business competitiveness

## Guest speakers include:

- Joanne Gallagher, Nutrition Education Manager, Dairy Farmers of
- Dr. Arthur Hill, Department of Food Science, University of Guelph
- Mark Lalonde, Marketing Program Co-ordinator, CDC
- Flemming Mathiasen, CanBake
- Jennifer McCreary, Manager Courses and Customized Training, GFTC
- Judy Seyler, Client Account Officer, Food Industry Division, OMAFRA

For more information or to register for the seminar,

please contact: Kevin Segall

**Guelph Food Technology Centre** 

Tel: (519) 821-1246 Fax: (519) 836-1281

**Special Milk Class Permit Program Information and MILKINGREDIENTS.CA Updates at Your Fingertips!** 



