Feed Grain Purchases



					This sur authority Statutes Completi	ENTIAL when cor vey is conducte of the Statistics of Canada, 19 on of this quest quirement under	d under the Act, Revised 85, c. S-19. ionnaire is a	
					Si vous j en frança	Si vous préférez ce questionnaire en français, veuillez cocher.		
						1		
This information will be used to improve the supply and disposition statistics for grains and the mecsurement of the value of feed grains in the Prairie Provinces by Statistics Canada. These data will be combined with those of other companies and published in summary totals at the provincial level.								
Instructions:								
1. Please report, in metric tonnes, purchases of grain bought directly from farmers and from all grain dealers whether licensed								
or not. Do not include: •Grain purchased from licensed primary, process or terminal elevators. •Purchases of grain products (soybean meal, etc.). •Purchases already reported to the Canadian Grain Commission (CGC).								
2. Operations for each province should be reported on a separate rul stion. Sire.								
3. Please indicate in the comments section any unusual events which may affect the data for this period such as unusual prices, poor weather, transportation difficulties or changes in your operate x.								
 Return your completed questionnaire, by August 15 2007, by facsimile to (613) 951-3868 or by mail to Agriculture Division, Statistics Canada, Ottawa (Ontario), K1A 0T6. If you have any questions, please contact the Grain Marketing Unit at (613) 951-8714. 								
Thank you for your co-operation!								
			August	1, 2006 to July	31, 2007			
	Grain Originating from							
Grains	Manitoba	Saskatchewan	Alberta	British Columbia	Eastern Provinces	Other Countries	Total	
		+		Metric Tonnes				
Barley								
Corn)							
Wheat, Excluding Durun								
Oats								
Peas								
Soybeans (Roasted)								
Other Grains (Specify)								
Contact Person:		E-mail Address:			Telephone No.:			
Comments								

 $\textcircled{\baselinetwidth}$

Canadä



