



Entry Form

**BARLEY DEVELOPMENT COUNCIL
2003 Malting Barley Quality Competition**

Crop District
Office Use Only

Please print

Names of people involved in growing the barley (spouse or business partner):		
First name	Last name	
First name	Last name	
MAILING ADDRESS		
P.O. box number or street and number		
City/Town	Prov.	Postal code
CONTACT INFORMATION		
Phone no. day: ()	E-mail address:	
Phone no. evening: ()	Fax no.: ()	
To determine the correct crop district for judging purposes (assignment is based on WHERE the barley was grown, NOT on where it is delivered), please identify the delivery point nearest to where the barley was grown if delivery point was <u>different</u> from the above mailing address.		
VARIETY OF BARLEY 2-Row	VARIETY OF BARLEY 6-Row	
CWB Permit Book No. _____		
Malting Barley Storage and Delivery Contract No. _____		
Selector/Delivery Point Name _____		
Selector/Delivery Point Phone Number: () _____		
Selector/Delivery Point Fax Number: () _____		
Sample submitted by: <input type="checkbox"/> Grower <input type="checkbox"/> Selector <input type="checkbox"/> Elevator Manager		

- Representative samples of approximately 0.5 kg (about 1 lb. or 4 cups) should be appropriately packaged in a heavy plastic bag – preferably a zip-top type. **Please ensure that bags are adequately sealed.**
- If sending more than one entry, each sample must have a separate entry form and be accurately labeled.
- Samples can be sent through the mail or by courier. **(C.O.D. or postage due packages or packages sent by bus will NOT be accepted.) The BDC is not responsible for any lost, delayed or misdirected entries.**
- Samples must be received by October 31, 2003. Winners will be notified by telephone in November 2003.



Return this form and your sample to:
Brewing and Malting Barley Research Institute
ATTN: Barley Development Council
2002 Malting Barley Quality Competition
Room 303, 161 Portage Avenue East, Winnipeg, MB R3B 2L6
Phone: (204) 927-1407

Please see reverse for the optional 2003 MBQC Management Practices Survey.

2003 MBQC Management Practices Survey

The goal of the Barley Development Council's annual Malting Barley Quality Competition is to encourage production of the highest quality malting barley in Western Canada. Information from this survey will be compiled to share the best management practices that lead to successful malting barley selection. This survey is **optional** and individual responses will remain confidential.

Why did you select this variety of malting barley? _____

Please list other varieties grown this year: _____

Do you use certified seed regularly Yes ____ No ____

If so, why? _____

Do you grow malting barley as a regular part of your crop rotation? Yes ____ No ____

If so, for how many years? _____

What is your typical rotation? _____

What is your tillage system? Conventional ____ Minimum Till ____ Direct Seeding/Zero Tillage ____

Was your malting barley grown on: Summerfallow ____ Stubble ____ Irrigated ____ Dryland ____

On what date did you seed last spring? _____

By what date do you normally plan to seed your malting barley to achieve the best grade and yield?

Fertilizer Management

Do you soil test? Yes ____ No ____

If so, how closely do you follow the recommendations? Closely ____ As a guide ____ Not at all ____

How much fertilizer did you apply? N ____ P ____ K ____ S ____ Other _____ lb./acre

How do you apply your fertilizer? _____

In the fall? Broadcast _____ Banded _____

In the spring prior to seeding? Broadcast _____ Banded _____

At seeding? Seed placed ____ Side band ____ Other (describe) _____

Pest Management

What chemicals do you use to control weeds? _____

Diseases? _____

Insects? _____

Harvest Information

When was the field from which your sample was taken combined? _____

Was it: Straight cut? ____ Swathed? ____ Swathing Date: _____

What was the yield for the field from which your sample was taken? _____ bu./acre

What was the average yield for all your 2003 malting barley? _____ bu./acre

Why did you select this sample? What made it special? _____

Comments? _____

Any other comments on how best to manage malting barley production? _____
