## **MBC NEW BARLEY VARIETY MALTING/DISTILLING TRIALS**

# MALTING TRIALS DATA

Please complete this form electronically and return to <u>tracy@magb.org.uk</u> or send hard copy: FAO: Tracy Lawton, MAGB, 1<sup>st</sup> Floor Exchange Business Centre, Water Lane, Newark, Notts, NG24 1HA

- Please provide details wherever possible.
- The control malt may be the mean of several batches of the control barley manufactured to the same target specification.
- For the test variety, please give an indication of the number of malt batches, tons per batch and total tons produced.

Name of Malting Company .....

Collaborating Distiller Company:

	Trial	Control
Variety		
Origin of Barley (Specify Area)		
Crop Year		

#### 1. BARLEY

1.1 Barley Quality		Trial	Control
Sample appearance			
(Good/Normal/Poor)			
Dormancy on intake			
(None/Abnormal/Persistent)			
Split corns	%		
(None/Few/Many)			
Skinned corns	%		
(None/Abnormal/Persistent)			
Pregermination	%		
(None/Abnormal/Persistent)			
Any Other Comments	<u>.</u>		

1.2 Barley Analysis	Trial	Control
Moisture, %		
Total Nitrogen, % dry		
Germinative energy (4 ml / 5ml)		
24/48/72 h %		
Germinative energy (8 ml)		
24/48/72 h %		
Germinative capacity %		
(Stain or peroxide test)		
1000 corn weight, g dry		
Grading:		
> 2.8 mm %		
2.5-2.8 mm %		
2.2-2.5 mm %		
< 2.2 mm %		
Any other analyses / comments:		•

### 2. MALTING

# 2.1 Target Malt Type/Grade

2.2 Steeping	Trial	Control
Batch size, tonnes		
Number of batches		
Steeping schedule		
(total hours; 2 wet/3 wet)		
Water temperature, °C		
Water uptake		
(Slow/Normal/Rapid)		
Moisture content on cast, %		
Processing aids		
GA rate, ppm.		
Comments:		

2.3 Germination	Trial	Control
First chit		
(Slow/Normal/Rapid : Even/Uneven)		
Germination time, hours		
Germination temperature profile, °C		
Uniformity of growth		
(Good/Normal/Poor)		
Moisture content on kiln loading, %		
Comments:		

2.4 Kilning	Trial	Control
Kilning regime		
(Temperature/time profile)		
Comments on Malt Appearance and Yield/Out-turn.		
Other Comments:		

Units	Trial	Control	
%			
L°/kg			
Lº/kg			
L°/kg			
°EBC			
°EBC			
DU			
°IOB			
% dry malt			
%			
%			
%			
%			
%			
mPas			
mg/litre			
mg/kg			
%			
L/t/as is			
g/t			
Other Malt Analyses			
	L°/kg L°/kg L°/kg °EBC °EBC DU °IOB °IOB % dry malt % % % % % % % % % % % % %	- -   % -   L°/kg -   L°/kg -   °EBC -   °EBC -   °UU -   °IOB -   % -	

# 2.6 Comments on Overall Malting Quality and Processability

#### 3. CONCLUSION

The trial variety produced a quality of malt which was:

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Signed:		Print:	
Date:	Tel:		e-mail: