





Northern Periphery and Arctic Programme Northern Cereals – New Markets for a Changing Environment

Test malting of seven barley varieties in Norway

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Title: Test malting of seven barley varieties in Norway

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Introduction

The background for this test was to start an evaluation of the malting quality of seven varieties of barley grown in Northern Norway. We did regular cereal tests together with a test malting of the samples. The malt quality will be further evaluated in the next step. This test is part of WP4 'Technical development' where 'The primary aim is to provide the basis for cereal cultivation and processing of the grain and thus creating the know-how necessary for supporting stakeholders in their goal to use cereals to produce higher value feed and food products'. The results presented here are therefore preliminary and will be followed by further testing also of new samples.

The Barley was grown in 2015 at NIBIO, Holt in Tromsø, Northern Norway. The seven varieties were selected for expected tolerance to the northern climate, except for Saana that was included for its qualities as a malting barley breed in Finland. The barley was then threshed, analysed for quality parameters and stored at the NIBIO research station location Apelsvoll in the south eastern part of Norway. Malting was started at April 1st 2016 after storage of the seeds from end of August 2015.

Quality testing

The barley samples were analysed at NIBIO Apelsvoll (Table 1). Germination was tested by placing 100 kernels in soil at 20°C for 10-12 days.

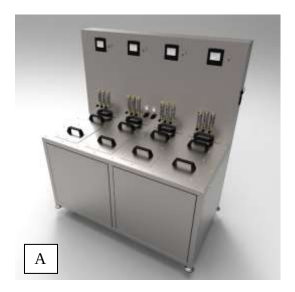
Variety	Weight after threshing,	Water %	Protein %	HL weight	Starch % of DM	1000 kw, g	Germination
06 72	1454	9,3	8,5	73,3	65,2	41,6	99
Iskria	5876	9,4	10,4	72,5	63,8	43,0	98
NL 3	3665	9,5	9,4	69,7	63,5	46,1	99
Saana	1996	9,2	9,2	73,1	64,3	45,5	98
Skumur	2544	9,1	10,2	70,4	63,7	35,6	99
Teiste	5814	9,3	11,3	72,4	63,1	42,1	100
Tiril	8182	9,3	9,0	71,8	64,7	40,1	100

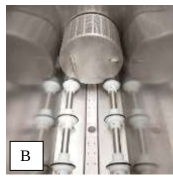
The samples were threshed in a small lab ear thresher. Protein, HL weight and Starch was determined using a INFRA-Tec machine by infrared transmission; for 1000 kw an OPTO AGRI was used counting the number of kernels by picture analysing and water% was calculated from weight after harvest, weight after air drying and also using the Infrared transmission machinery.

Malting

Equipment.

Malting was performed on a micromalting plant (Fig. 1) at the Norwegian University of Life Sciences.







Figur 1. A micromalting plant from Custom lab. (A) shows the malting machine with four chambers for malting. (B) A look into the malting chamber and (C) each chamber contains four malting vessels that take up to 0,5 kg each.

Malting process.

The malting procedure followed the guidelines for a standard pale ale malt (Table 2). Germination was assessed as optimal when the shoot is 2/3 of the kernel length and we tried to reach this stage.

Table 2. Program for steeping, germination and kilning (drying).

Tuble 2. 1 Togram for Steeping, germman					
Steeping Program					
Treatment	Hours	Temp °C			
Wet	8	16			
Dry	16				
Wet	8				
Dry	16				
Wet	2				
Germination	5 days at				
	16 ℃				

Drying	Time,	Temp	Airflow,	
	hours	°C	m/s	
	16	65	6	
	2	85	5	
	2	90	5	
	2	95	5	

Germination took approximately twice the expected time. After 2.5 days in the germination procedure the length of the shoot was assessed in 30 kernels from each variety (Table 3).

Table 3. Assessment of germination after 2.5 days.

Variety	Number of kernels	Number of kernels	
	with shoot $> 2/3$ of	with shoot $< 2/3$ of	
	the kernel length	the kernel length	
Tiril	10	20	
Teiste	7	23	
NL 3	12	18	
06 72	12	18	
Skumur	0	30	
Iskria	3	27	
Saana	15	15	

The pictures below shows the malted samples of the seven varieties.





Conclusion

Apart from the slow germination the malting seems to have given a fine result. We have however, not done any assessment of the malt quality, but from tasting there could be variation in the sugar content. We will try to do a simple test of extract for assessment of the malt quality. We have malted approximately 1 kg of each variety and may attempt to do a small brew of the remaining samples. So far the conclusion is that the varieties grown in 2015 in Northern Norway have developed satisfying and have potential for malting .