

Pure

Scotland's Rural College

Managing spring malting barley to avoid physical defects

Hoad, SP; Thomas, Bill

Published in: **HGCA Topic Sheet Series**

Print publication: 01/01/2003

Document Version Publisher's PDF, also known as Version of record

Link to publication

Citation for pulished version (APA): Hoad, SP., & Thomas, B. (2003). Managing spring malting barley to avoid physical defects. HGCA Topic Sheet Series, (71).

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
 You may freely distribute the URL identifying the publication in the public portal?

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Download date: 19. Oct. 2019



Topic Sheet No. 71

Summer 2003

Managing spring malting barley to avoid physical defects Recognising the problems

Grain with a minimum of physical defects is required to produce a uniform malt of acceptable quality. Three defects put malting quality and premiums at risk: splitting, gape and skinning. These occur to different extents depending on variety choice, weather patterns during grain filling and, to a lesser extent, agronomic treatments.

Splitting is a crack through the outer grain tissues. Excessive grain filling or mechanical weakness - often along the ventral crease, but also at the side and back of grains - exposes the starchy endosperm.

Gape is a gap between the two husk tissues caused by poor husk development and/or excessive expansion. The endosperm remains intact.

Skinning is a loss of grip between the husk and the tissue overlying the endosperm. Causes include developmental factors, weather conditions and rough handling during combining or postharvest.

Splitting and skinning reduce malt production efficiency by adversely affecting germination and starch modification. Defective grains may be attacked by micro-organisms and affect brewery filtration. Splitting in the field causes preharvest conversion of starch to







sugar, reducing potential malt extract levels and spirit yield.

The industry has a low tolerance for splitting. Gape and skinning are tolerated at higher levels as long as there is no sign of mould in underlying tissues.



Action:

- Evaluate the risk of splitting, gape and skinning in your own area by noting if problems have occurred in past years.
- Choose a variety suited to your intended market, which shows some degree of resistance to the defects most prevalent in your area.
- Avoid using excessive nitrogen.
- Correct nutrient and trace element deficiencies.
- Consider applying fungicides earlier than ideal for disease control to reduce the risks of splitting and skinning.
- Consider combine adjustments to reduce skinning and mechanical damage.

If you are unsure about any of the suggested actions, or want them interpreted for your local conditions, consult a professional agronomist.

Managing spring malting barley to avoid physical defects



Table 1. Susceptibility to physical	1
defects in Scottish spring barley varieties	

Risk of defect	Splitting	Skinning	
Low	Chalice, Prestige ² ,	Chalice, Decanter,	
	Cocktail ²	Cocktail ² , Prestige ²	
Low to moderate	Cellar	Optic	
Moderate	Decanter, Optic, Prisma, Troon ²	Cellar, Chariot, Troon ²	
High	Chariot	Prisma	

Data from various trials 2000 to 2003 Limited information on new varieties

Causes of defects

Most current varieties exhibit defects to some degree, especially in adverse seasons. However, results show significant differences between spring varieties, with some consistency in ranking for splitting and skinning between seasons (Table 1).

Excessive grain filling increases splitting risk in both susceptible and 'resistant' varieties. Risk depends on both husk strength and physiological changes during grain filling and ripening. Thus some varieties are at more risk than others.

Adverse seasons impose environmental stress, over which a farmer has no control, on the growing crop (Table 2).

Stress during husk formation, ie from GS 31 (stem extension) to GS 59 (heading) followed by either long, cool, grain filling or repeated wetting and drying increases the risk, especially if thousand grain weight is high.

Managing the crop

Good agronomic practice, eg remedying trace element deficiencies, can ameliorate some environmental stresses (Table 2).

Treatments that enhance grain filling or prolong canopy greenness increase the risk of splitting. Fungicide and nitrogen fertiliser usage should be considered carefully to reduce risks of physical defects. Abrasive combine settings should be avoided.

Table 2. Extent of farmer influence on risk factors

Factor	Farmer management
High soil nitrogen	Some
Trace element deficiencies	s Some
Dry spring	No
Low spring sunshine	No
Stress during stem extens	ion Some
Long canopy duration	Some
Very long grain maturation	n No
Repeated wetting/drying	No
Delayed harvest	Some

The Home-Grown Cereals Authority (HGCA) has provided funding for this project but has not conducted the research or written this report. While the authors have worked on the best information available to them, neither the HGCA nor the authors shall in any event be liable for any loss, damage or injury howsoever suffered directly or indirectly in relation to the report or the research on which it is based.

Reference herein to trade names and proprietary products without stating that they are protected does not imply they may be regarded as unprotected and thus free for general use. No endorsement of named products is intended, nor is any criticism implied of other alternative, but unnamed products.

Summary

Careful management of spring malting barley is needed to minimise the risk of grain defects. Different varieties are susceptible to splitting, gape and skinning. Risks can be increased or decreased by weather and agronomic factors.

A three-year HGCA-funded project led by the Scottish Agricultural College in collaboration with the Scottish Crop Research Institute and ADAS aimed to analyse causes, suggest appropriate management strategies for farmers where possible and provide long-term guidance for plant breeders.

Further information:

Dr Steve Hoad, SAC (variety choice and agronomy)
Tel: 0131 535 3312

Dr Bill Thomas, SCRI (plant breeding) Tel: 01382 562731

Project Report No. 298



Topic sheets are free

To join our mailing list contact HGCA

Home-Grown Cereals Authority

Research & Development Caledonia House 223 Pentonville Road London N1 9HY

Tel: 020 7520 3945 Fax: 020 7520 3992 e-mail: research@hgca.com http://www.hgca.com