

ISSN 0367-6048

北海道立農業試験場報告

第118号

Analysis of Factors of Cold-Weather Tolerance to Low Temperatures During
Flowering Stage, and Application to Breeding in Soybeans in Hokkaido
(北海道におけるダイズ開花期の耐冷性の支配要因の解析とその育種への応用)

平成20年3月

北海道立十勝農業試験場

Analysis of Factors of Cold-Weather Tolerance to Low Temperatures During Flowering Stage, and Application to Breeding in Soybeans in Hokkaido*

(北海道におけるダイズ開花期の耐冷性の支配要因の解析とその育種への応用)

技術吏員 博士（農学） 黒崎英樹**

Contents

Chapter 1 Preface	1
Chapter 2 Effects of low temperature and shading during flowering on the yield components in soybeans	6
Materials and Methods	6
Results	8
Discussion	11
Chapter 3 Differences in pod setting pattern during and after low temperature between the cold-weather sensitive and the tolerant varieties	13
Materials and Methods	13
Results	14
Discussion	19
Chapter 4 The mechanism of cold-weather tolerance during the flowering stage	21
Materials and Methods	21
Results	22
Discussion	25
Chapter 5 Analysis of correlation of cold-weather tolerance with agronomic traits for breeding	27
Materials and Methods	28
Results	31
Discussion	37

*広島大学学位審査論文の日本語要約を改訂したものである（PhD thesis with a revised Japanese summary, Hiroshima University）

**北海道立北見農業試験場（〒099-1496 北海道常呂郡訓子府町字弥生 52 番地）

Chapter 6	Comprehensive discussions	40
References		45
Summary		52
Acknowledgements		55
要約		56