

CANADIAN JOURNAL OF PLANT SCIENCE

Volume 91, Number 3

May 2011

AGRONOMY SECTION

Review

A review of *Brassica* seed color

M. Rahman and P. B. E. McVetty

437-446

Pea green manure management affects organic winter wheat yield and quality in semiarid Montana

P. R. Miller, E. J. Lighthiser, C. A. Jones, J. A. Holmes, T. L. Rick, and J. M. Wraith

497-508

Grain

Breeding for clubroot resistant spring canola

(*Brassica napus* L.) for the Canadian prairies:

Can the European winter canola cv. Mendel be used as a source of resistance?

H. Rahman, A. Shakir, and M. J. Hasan

447-458

Examining the salt tolerance of willow (*Salix* spp.) bioenergy species for use on salt-affected agricultural lands

R. D. Hangs, J. J. Schoenau, K. C. J. Van Rees, and H. Steppuhn

509-517

Molecular Biology

Citrus Lea promoter confers fruit-preferential and stress-inducible gene expression in *Arabidopsis*

I.-J. Kim, J. Lee, J.-A. Han, C.-S. Kim, and

Y. Hur

459-466

Cultivar Descriptions

Carman Black dry bean

P. M. Balasubramanian, A. Hou, R. L. Conner, F. A. Kiehn, and H.-H. Mündel

519-521

Other

Effect of crop rotation, fertilizer and tillage management on spring wheat grain yield and N and P content in a thin Black Chernozem: A long-term study

C. A. Campbell, G. P. Lafond, A. J. VandenBygaart, R. P. Zentner, R. Lemke, W. E. May, and C. B. Holzapfel

467-483

Portage common bean

A. Hou, P. Balasubramanian, R. L. Conner, S. Park, K. Yu, F. A. Kiehn, and A. Navabi

523-525

72P01 CL Clearfield herbicide-tolerant spring canola

M. H. Rahman, G. R. Stringam, and D. F. Degenhardt

527-528

Spring wheat genotypes differentially alter soil microbial communities and wheat breadmaking quality in organic and conventional systems

A. G. Nelson, S. Quideau, B. Frick, D. Nizioł, J. Clapperton, and D. Spaner

485-495

Carberry hard red spring wheat

R. M. DePauw, R. E. Knox, T. N. McCaig, F. R. Clarke, and J. M. Clarke

529-534

HORTICULTURE SECTION

Fruit

Fertilisation azotée et phosphatée dans la production du bleuet nain sauvage au Québec

J. Lafond et N. Ziadi

535-544

PEST MANAGEMENT SECTION

Plant Pathology

Assessment of bait crops to reduce inoculum of clubroot (*Plasmodiophora brassicae*) of canola

H. U. Ahmed, S. F. Hwang, S. E. Strelkov,
B. D. Gossen, G. Peng, R. J. Howard,
and G. D. Turnbull 545-551

Weed Science

The Biology of Canadian Weeds. 146. *Lapsana communis* L.

A. Francis, S. J. Darbyshire, D. R. Clements,
and A. DiTommaso 553-569

The effect of residual corn herbicides on injury and yield of soybean seeded in the same season

N. Soltani, H. R. Mashhadi, M. B. Mesgaran,
M. Cowbrough, F. J. Tardif, K. Chandler,
R. E. Nurse, C. J. Swanton, and
P. H. Sikkema 571-576

Giant ragweed (*Ambrosia trifida* L.) control in corn

N. Soltani, C. Shropshire, and P. H. Sikkema 577-581

Seeds from unthreshed wheat (*Triticum aestivum* L.) spikes have reduced field emergence compared with threshed seed regardless of cultivar

N. Seerey, S. J. Shirtliffe, and P. Hucl 583-585

Other

The interaction of annual weed and white mold management systems for dry bean production in Canada

G. M. Pynenburg, P. H. Sikkema,
D. E. Robinson, and C. L. Gillard 587-598