

# Canadian Journal of Plant Science

May 2014 Volume 94, Number 4

## Efficiency of protein as a nitrogen source for wheat and morphological changes in roots exposed to high protein concentrations

Jay Rasmussen, Brandon H. Gilroyed, Tim Reuter, Ana Badea, François Eudes, Robert Graf, André Laroche, Nat N. V. Kav, Tim A. McAllister p.603-613

## Independent assortment of seed color and hairy leaf genes in *Brassica rapa* L.

Mukhlesur Rahman p.615-620

## Soil seed bank community structure of pastures and hayfields on an organic farm

Matt A. Sanderson, Robert Stout, Sarah Goslee, Jeff Gonet, Richard G. Smith p.621-631

## Detection of main-effect and epistatic QTL for yield-related traits in rice under drought stress and normal conditions

Wang Xing, Hongwei Zhao, Detang Zou p.633-641

## Impact of various combinations of nitrate and chloride on nitrogen remobilization in potted chrysanthemum grown in a subirrigation system

William N. MacDonald, M. James Tsujita, Theo J. Blom, Barry J. Shelp p.643-657

## High temperature promotes early senescence in primary leaves of sunflower (*Helianthus annuus* L.) plants

P. De la Haba, L. De la Mata, E. Molina, E. Agüera p.659-669

## Genetic variation of *Rhizoctonia solani* isolates from canola in Alberta, Canada

Q. X. Zhou, S. F. Hwang, H. T. Fu, S. E. Strelkov, B. D. Gossen p.671-681

## Partial resistance to white mould in dry bean

P. M. Balasubramanian, R. L. Conner, D. L. McLaren, S. Chatterton, A. Hou p.683-691

## Effects of seed treatments and inoculum density of *Fusarium avenaceum* and *Rhizoctonia solani* on seedling blight and root rot of faba bean

K. F. Chang, R. L. Conner, S. F. Hwang, H. U. Ahmed, D. L. McLaren, B. D. Gossen, G. D. Turnbull p.693-700

## Tolerance of annual canarygrass (*Phalaris canariensis* L.) to combinations of MCPA, clopyralid, fluroxypyr and florasulam

W. E. May, E. N. Johnson, K. L. Sapsford, F. C. Stevenson, G. P. Lafond, C. B. Holzapfel, F. A. Holm p.701-708

**The Biology of Canadian Weeds. 153. *Stachys palustris* L.**

Stephen J. Darbyshire, Ardath Francis, Gerald A. Mulligan, Gavin L. Graham p.709-722

**Relating germination requirements of timber milkvetch to seral stage in the Interior Douglas-fir zone**

D. J. Thompson p.723-726

**Selection and evolution of acetyl-CoA carboxylase (ACC)-inhibitor resistance in wild oat (*Avena fatua* L.) in a long-term alternative cropping systems study**

Hugh J. Beckie, Eric N. Johnson, Julia Y. Leeson, Scott W. Shirriff, Arlen Kapiniak p.727-731

**Calcium effects on root cell wall composition and ion contents in two soybean cultivars under salinity stress**

Ping An, Xiangjun Li, Yuanrun Zheng, A. Egrinya Eneji, Shinobu Inanaga p.733-740

**Analysis of five bioactive compounds from naturally occurring *Rhodiola rosea* in eastern Canada**

David Saunders, Daniel Poppleton, Anton Struchkov, Robert Ireland p.741-748

**An empirical model for changes in the leaf area of maize**

Guoqing Chen, Jiwang Zhang, Peng Liu, Shuting Dong p.749-757

**Biological activity of entomopathogenic actinomycetes against lepidopteran insects (Noctuidae: Lepidoptera)**

Rajendran Vijayabharathi, Bhimineni Ratna Kumari, Arumugam Sathya, Vadlamudi Srinivas, Rathore Abhishek, Hari C. Sharma, Subramaniam Gopalakrishnan p.759-769

**Productivity and nitrogen benefits of late-season legume cover crops in organic wheat production**

Harun Cicek, Martin H. Entz, Joanne R. Thiessen Martens, Paul R. Bullock p.771-783

**On-farm seed loss does not differ between windrowed and direct-harvested canola**

Teketel A. Haile, Robert H. Gulden, Steven J. Shirliffe p.785-789

**Prairie Grande flax**

S. D. Duguid, K. Y. Rashid, E. O. Kenaschuk p.791-795

**AAC Synergy barley**

p.797-803

W. G. Legge, J. R. Tucker, T. G. Fetch, Jr., S. Haber, J. G. Menzies, A. Tekauz, T. K. Turkington, M. E. Savard

**AAC Lacombe field pea**

Deng-Jin Bing, Don Beauchesne, Debra McLaren, Cecil Vera, David Gehl p.805-806