

Canadian Journal of Plant Science

VOLUME 96, NUMBER 5, OCTOBER 2016

- Grain
ARTICLE**
- Frank You, Scott Duguid, Irene Lam, Sylvie Cloutier,
Khalid Rashid, and Helen Booker** **837–852** Pedigrees and genetic base of flax cultivars registered in Canada
- Forage
SHORT COMMUNICATION**
- D. Prema, J. Jensen, J.L. Pilfold, T.D. Turner,
K.K. Donkor, B. Cinel, and J.S. Church** **730–733** Rapid determination of *n*-6 and *n*-3 fatty acid ratios in cereal grains and forages by ¹H NMR spectroscopy
- REVIEW**
- S. Bhattarai, B. Coulman, and B. Biligetu** **748–756** Sainfoin (*Onobrychis viciifolia* Scop.): renewed interest as a forage legume for western Canada
- ARTICLE**
- Hossein Sadeghi and Farzaneh Fakhari** **757–764** Response of growth and nitrogen fixation to pod elimination of three annual *Medicago* species submitted to drought and subsequent recovery
- Molecular Biology
ARTICLE**
- Neil Hobson and Habibur Rahman** **808–818** Genome-wide identification of SSR markers in the *Brassica A* genome and their utility in breeding
- Vegetable
ARTICLE**
- Hui Wang, Guoqing Hu, Yanhong Lou, Zhihui Su,
Yuping Zhuge, and Fanqiao Meng** **819–827** Responses of natural ¹⁵N abundance in cauliflower (*Brassica oleracea* L. var. *botrytis*) and soil to the application of organic and chemical fertilizers

Plant Pathology

SHORT COMMUNICATION

Xianzhou Nie, Fayruza Lalany, Virginia Dickison,
Donna Wilson, Mathuresh Singh, David De Koeyer,
and Agnes Murphy

737-742

Detection of molecular markers linked to *Ry* genes in potato germplasm for marker-assisted selection for extreme resistance to PVY in AAFC's potato breeding program

ARTICLE

Myriam R. Fernandez, Hong Wang, Herb Cutforth,
Reynald L Lemke

895-907

Climatic and agronomic effects on leaf spots of spring wheat in the western Canadian Prairies

Weed Science

SHORT COMMUNICATIONS

Angela Hughes, Scott N. White, Nathan S. Boyd,
Paul Hildebrand, and G. Christopher Cutler

726-729

Spring-tillage has no effect on the emergence pattern of glyphosate-resistant giant ragweed (*Ambrosia trifida* L.) in Nebraska

Nader Soltani, Robert E. Nurse,
and Peter H. Sikkema

734-736

Glyphosate resistant soybean injury from 2,4-D spray tank contamination

Kimberly D. Belfry, Michael J. Cowbrough,
François J. Tardif, and Peter H. Sikkema

743-747

Weed management options for conventional soybean

ARTICLES

Nader Soltani, Christy Shropshire,
and Peter H. Sikkema

790-795

Winter wheat (*Triticum aestivum*) response to flumioxazin soil residues from preceding dry bean (*Phaseolus vulgaris*) desiccation

Simranpreet Kaur, Jatinder Aulakh,
and Amit J. Jhala

828-836

Growth and seed production of glyphosate-resistant giant ragweed (*Ambrosia trifida* L.) in response to water stress

Application of Technology

ARTICLE

Saeid Hassanzadeh Mobini, Monika Lulsdorf, Tom
Warkentin, Albert Vandenberg

908-918

Low Red:Far-Red Light Ratio Causes Faster *In Vitro* Flowering in Lentil

Other

ARTICLES

Manasah Mkhabela, Guy Ash, Mike Grenier, and
Paul Bullock

765-775

Testing the suitability of thermal time models for forecasting spring wheat phenological development in western Canada

Francis J. Larney, Jennifer J. Nitschelm,
Peter J. Regitnig, Drusilla C. Pearson,
Robert E. Blackshaw, and Newton Z. Lupwayi
Yi-ping Chen, Qiang Liu, and Dong Chen

776-789

Sugar beet response to rotation and conservation management in a 12-year irrigated study in southern Alberta

796-807

CO₂ laser enhances the chilling tolerance of wheat seedlings by stimulating NO synthesis

B.L. Ma and Z.M. Zheng

853-866

Relationship between plant nitrogen and phosphorus accumulations in a canola crop as affected by nitrogen management under ample phosphorus supply conditions

S.P. Mooleki, Y. Gan, R.L. Lemke, R.P. Zentner,
and C. Hamel

867-886

Effect of green manure crops, termination method, stubble crops, and fallow on soil water, available N, and exchangeable P

A. Moussavi, S.Z.H. Cici, C. Loucks,
and R.C. Van Acker

887-894

Establishing field stands of Russian dandelion (*Taraxacum Kok-saghyz*) from seed in southern Ontario, Canada

Cultivar Description

CULTIVAR DESCRIPTIONS

R.D. Cuthbert, R.M. DePauw, R.E. Knox,

A.K. Singh, T.N. McCaig, T. Fetch, and B. McCallum

919-927

AAC Elie hard red spring wheat