

## Articles

- 517–526 Red clover varieties show nitrogen fixing advantage during the early stages of seedling development M.S. Thilakarathna, Y.A. Papadopoulos, M. Grimmett, S.A.E. Fillmore, M. Crouse, and B. Prithiviraj
- 527–542 Nodulation and nitrogen accumulation in pulses vary with species, cultivars, growth stages, and environments Zakir Hossain, Xiaoyu Wang, Chantal Hamel, and Yantai Gan
- 543–551 Genetic diversity and relationship of sainfoin (*Onobrychis viciifolia* Scop.) germplasm as revealed by amplified fragment length polymorphism markers Surendra Bhattarai, Bruce Coulman, Yong-Bi Fu, Aaron D. Beattie, and Bill Biligetu
- 552–556 Single and sequential applications of dicamba for the control of glyphosate-resistant common ragweed in glyphosate- and dicamba-resistant soybean Holly P. Byker, Annemarie C. Van Wely, Nadar Soltani, Mark B. Lawton, Darren E. Robinson, and Peter H. Sikkema
- 557–568 Evaluation of the diversity of garden potato varieties grown in Canada using simple sequence repeat and morphology Marie-José Côté, Lisa Leduc, Mélanie Mecteau, Trevor Yu, Eliane Guillemette, and Nicole Fraser
- 569–581 Spring phenological adaptation of blue honeysuckle (*Lonicera caerulea* L.) foundation germplasm in a temperate climate Eric M. Gerbrandt, Robert H. Bors, Ravindra N. Chibbar, and Thomas E. Baumann
- 582–590 Altering the competitiveness of tame oat (*Avena sativa* L.) versus wild oat (*Avena fatua* L.) with phosphorus and seeding rate W.E. May

591–600	The molecular basis for an ancient colour mutant in sweet pea ( <i>Lathyrus odoratus</i> )	Xinxin Xue and Quentin C.B. Cronk
601–608	Influence of tillage, vertical seed distribution, and pyroxasulfone application timing and rate on control of wild oat ( <i>Avena fatua</i> L.)	Amy R. Mangin, Linda M. Hall, Jeff J. Schoenau, and Hugh J. Beckie
609–615	Repetitive vegetative propagation of first-year sea buckthorn ( <i>Hippophae rhamnoides</i> L.) cuttings	Adam Dale and Dragan Galić
616–627	Discrimination and assessment of black walnut ( <i>Juglans nigra</i> L.) cultivars using phenology and microsatellite markers (SSRs)	Peng Zhao, Huijuan Zhou, Mark Coggeshall, Bill Reid, and Keith Woeste
628–632	Yellow nutsedge ( <i>Cyperus esculentus</i> L.) control in corn with various rates of halosulfuron	Nader Soltani, Christy Shropshire, and Peter H. Sikkema
633–647	Mixtures of native perennial forage species produce higher yields than monocultures in a long-term study	Mostafa Serajchi, Michael P. Schellenberg, Jenalee M. Mischkolz, and Eric G. Lamb
648–656	Microwave radiation effect with and without chemical seed treatments on halo blight infected seed, seed germination, plant vigour, and yield of dry beans	A.P. Friesen, R.L. Conner, D.E. Robinson, W.R. Barton, S. Chatterton, and C.L. Gillard
657–671	Linking management practices with range health in northern temperate pastures	Lysandra Pyle, Linda M. Hall, and Edward W. Bork
672–682	Fine mapping of a major QTL controlling early flowering in tomato using QTL-seq	Eaknarin Ruangrak, Xiaomei Su, Zejun Huang, Xiaoxuan Wang, Yanmei Guo, Yongchen Du, and Jianchang Gao
683–702	Enhanced nitrogen management strategies for winter wheat production in the Canadian prairies	B.L. Beres, R.J. Graf, R.B. Irvine, J.T. O'Donovan, K.N. Harker, E.N. Johnson, S. Brandt, X. Hao, B.W. Thomas, T.K. Turkington, and F.C. Stevenson
703–716	Attempts to rescue yield loss in continuous canola with agronomic inputs	K.N. Harker, M.D. Hartman, B.D. Tidemann, J.T. O'Donovan, T.K. Turkington, N.Z. Lupwayi, E.G. Smith, and R.M. Mohr
717–731	Improved resilience and metabolic response of transplanted blackberry plugs using chitosan oligosaccharide elicitor treatment	Susan Cheplick, Dipayan Sarkar, Prasanta C. Bhowmik, and Kalidas Shetty
732–740	Response of growth, yield, and quality of pea shoots to supplemental light-emitting diode lighting during winter greenhouse production	Yun Kong, Dave Llewellyn, and Youbin Zheng
741–752	AVG, NAA, boron, and magnesium influence preharvest fruit drop and fruit quality of 'Honeycrisp' apples	Michelle H. Arseneault and John A. Cline

753-761	Evaluation of different salts for the control of lettuce varnish spot: when phytotoxicity rules	Maxime Delisle-Houde, Vicky Toussaint, Hicham Affia, and Russell J. Tweddell
762-770	In vitro propagation and reintroduction of golden paintbrush ( <i>Castilleja levisecta</i> ), a critically imperilled plant species	Ahmed Salama, Mukund R. Shukla, Elena Popova, Nathan S. Fisk, Maxwell P. Jones, and Praveen K. Saxena
771-781	Nitrogen and phosphorus uptake from solid and liquid pig manure in perennial and annual cropping systems	Rezvan Karimi, Wole Akinremi, and Don Flaten
782-795	Climate change impacts on hard red spring wheat yield and production risk: evidence from Manitoba, Canada	R. Carew, T. Meng, W.J. Florkowski, R. Smith, and D. Blair

---

#### Cultivar descriptions

796-798	AAC Bloomfield barley	Raja Khanal, Thin Meiw Choo, Richard Martin, Allen Xue, Sharon Ter Beek, Douglas MacDonald, and Peter Scott
799-808	AAC W1876 hard red spring wheat	R.D. Cuthbert, R.M. DePauw, R.E. Knox, A.K. Singh, T.N. McCaig, B. McCallum, and T. Fetch

---