***Original Papers***

***AtCBF1* Overexpression Confers Tolerance to High Light Conditions at Warm Temperatures in Potato Plants** [Leonardo Storani](http://link.springer.com/search?facet-creator=%22Leonardo+Storani%22), [Carlos E. Hernando](http://link.springer.com/search?facet-creator=%22Carlos+E.+Hernando%22)… Pages 619-635

[**Sensitivity to Tuber Necrosis Caused by *Potato Mop-Top Virus* in Advanced Potato (*Solanum tuberosum* L.) Breeding Selections**](http://link.springer.com/article/10.1007/s12230-015-9477-1)[O. Domfeh](http://link.springer.com/search?facet-creator=%22O.+Domfeh%22), [A. L. Thompson](http://link.springer.com/search?facet-creator=%22A.+L.+Thompson%22), [N. C. Gudmestad](http://link.springer.com/search?facet-creator=%22N.+C.+Gudmestad%22) Pages 636-647

[**Identification of Farmer Priorities in Potato Production Through Participatory Variety Selection**](http://link.springer.com/article/10.1007/s12230-015-9478-0)[Semagn Asredie Kolech](http://link.springer.com/search?facet-creator=%22Semagn+Asredie+Kolech%22), [Donald Halseth](http://link.springer.com/search?facet-creator=%22Donald+Halseth%22), [Keith Perry](http://link.springer.com/search?facet-creator=%22Keith+Perry%22)… Pages 648-661

[**The Potato Tuber Disease Occurrence as Affected by Conventional and Organic Farming Systems**](http://link.springer.com/article/10.1007/s12230-015-9481-5)[Berit Tein](http://link.springer.com/search?facet-creator=%22Berit+Tein%22), [Karin Kauer](http://link.springer.com/search?facet-creator=%22Karin+Kauer%22), [Eve Runno-Paurson](http://link.springer.com/search?facet-creator=%22Eve+Runno-Paurson%22)… Pages 662-672

[**Scheduling Reduced Irrigation on ‘Atlantic’ Potato for Minimal Effect**](http://link.springer.com/article/10.1007/s12230-015-9483-3)[Alexander D. Pavlista](http://link.springer.com/search?facet-creator=%22Alexander+D.+Pavlista%22) Pages 673-683

[**Colorado Potato Beetle Resistance in *Solanum oplocense* X *Solanum tuberosum* Intercross Hybrids and Metabolite Markers for Selection**](http://link.springer.com/article/10.1007/s12230-015-9484-2)[Helen H. Tai](http://link.springer.com/search?facet-creator=%22Helen+H.+Tai%22), [Kraig Worrall](http://link.springer.com/search?facet-creator=%22Kraig+Worrall%22), [David De Koeyer](http://link.springer.com/search?facet-creator=%22David+De+Koeyer%22)… Pages 684-696

**Short Communications**

[**The Influence of Foliar Ethephon Application on Economic Returns of Red LaSoda Potatoes**](http://link.springer.com/article/10.1007/s12230-015-9479-z)[William Buhrig](http://link.springer.com/search?facet-creator=%22William+Buhrig%22), [Michael K. Thornton](http://link.springer.com/search?facet-creator=%22Michael+K.+Thornton%22), [Chris McIntosh](http://link.springer.com/search?facet-creator=%22Chris+McIntosh%22)… Pages 697-703

[**The Viability of Winter Sporangia of *Synchytrium endobioticum* (Schilb.) Perc. from Poland**](http://link.springer.com/article/10.1007/s12230-015-9480-6)[Jaroslaw Przetakiewicz](http://link.springer.com/search?facet-creator=%22Jaroslaw+Przetakiewicz%22) Pages 704-708

**Erratum**

[**Erratum to: Influence of Location, Year, Potato Rotation, and Chemical Seed Treatment on Incidence and Severity of Silver Scurf on Progeny Tubers**](http://link.springer.com/article/10.1007/s12230-015-9459-3)[Jeffrey S. Miller](http://link.springer.com/search?facet-creator=%22Jeffrey+S.+Miller%22), [Philip B. Hamm](http://link.springer.com/search?facet-creator=%22Philip+B.+Hamm%22)… Page 709