



Canadian Agriculture Library  
Bibliothèque Canadienne de l'Agriculture

## Articles, Reports, & Reviews

---

Steppuhn, H. and K. H. Asay (2005). "Emergence, height, and yield of tall, NewHy, and green wheatgrass forage crops grown in saline root zones." Canadian Journal of Plant Science **85**(4): 863-875.

Steppuhn, H., et al. (2006). "AC Saltlander green wheatgrass." Canadian Journal of Plant Science **86**(4): 1161-1164.

Steppuhn, H., et al. (2014). Effects of chloride- and sulfate-dominated solutions on the salinity tolerances of barley, canola, tall and green wheatgrasses. American Society of Agricultural and Biological Engineers Annual International Meeting 2014, ASABE 2014, American Society of Agricultural and Biological Engineers.

Steppuhn, H. and Wall, K. (date?). Evaluating potential forages for suppressing foxtail barley and downy brome in saline pastures and hay fields

Steppuhn, H. and Wall, K. (date?). Pre-irrigation of a severly-saline spil with in-situ water to establish dryland forages

Hybner, R., Stepphun, H., et al. (2014). Hybrid Wheatgrass *Elymus hoffmannii*. USDAPlant Materilas Technical Note No. MT-101

Thompson, L. (2010). ADOPT Final Report. Options for establishing forages on saline soils. Saskatchewan Forage Council.

Jensen, K., Asay, K. (2010). Plant guide for RS Hybrid wheatgrass (*Elymus hoffmannii*). USDA-Natural Resources Conservation Service, Aberdeen, ID Plant Materials Center and USDA-ARS Forage and Range Laboratory, Logan, UT.

## **News Articles (Factsheets, Guides, Etc.)**

---

Arnason, R. (2010). New wheatgrass takes on foxtail. The Western Producer.  
<http://www.producer.com/2010/09/new-wheatgrass-takes-on-foxtail/>

AC Saltlander Factsheets, news articles & web info

AAFC (2016) – Factsheet. Increasing productivity and reducing weed invasion on saline soils.

Sask Forage Council (2008) – Factsheet. Revegetation of saline soils using salt tolerant grasses.

Alberta Beef Producers (2012) – Factsheet. Controlling foxtail barley  
<http://www.albertabeef.org/uploads/ControllingFoxtailBarley0007037-23.pdf>

Miller Seeds. AC Saltlander Green wheatgrass information  
<http://www.albertabeef.org/uploads/ControllingFoxtailBarley0007037-23.pdf>

Winters, D. (2010) AC Saltlander shows promise for saline pastures  
<http://www.manitobacooperator.ca/2010/09/23/ac-saltlander-shows-promise-for-saline-pastures-for-sep-23-2010/>

Lovell, A. (2010). Great Grass For Saline Soil. Grainnews.  
<http://www.grainnews.ca/2010/03/01/great-grass-for-saline-soil/>

Arnason, R. (2010). New wheatgrass takes on foxtail.  
<http://www.producer.com/2010/09/new-wheatgrass-takes-on-foxtail/>

Wick, A. et al. (2014). Divide and conquer: Managing saline soils  
<http://www.progressiveforage.com/forage-production/management/divide-and-conquer-managing-saline-soils>

*CAL Expert Research. Delivered / Fourni par le Service de recherche expert de la BCA*

Unknown. (2014). Saltlander can be part of the solution  
<http://www.canadiancattlemen.ca/2010/04/05/saltlander-can-be-part-of-the-solution/>

Barker, B. (2014). Reducing establishment costs of AC Saltlander: Lower seeding rates and using seeding mixes shows potential  
<http://www.topcropmanager.com/seeding-planting/reducing-establishment-costs-of-ac-saltlander-15907>

Ruckman, S. (2008). New forage species mix turns saline seeps into productive land.  
[http://www.theprairiestar.com/news/crop/new-forage-species-mix-turns-saline-seeps-into-productive-land/article\\_6b691ed2-a3cc-57d0-8216-1c9b34da3768.html](http://www.theprairiestar.com/news/crop/new-forage-species-mix-turns-saline-seeps-into-productive-land/article_6b691ed2-a3cc-57d0-8216-1c9b34da3768.html)

(2007). Factsheet - Producers seed choices saltlander forage mix.  
<http://www.theproducerschoice.com/>

Raine, M. (2011). Prepare for white stuff this spring: saline soil. The Western Producer.  
<http://www.producer.com/2011/02/prepare-for-white-stuff-this-spring-saline-soil/>

Roesler, S. (2011). Dormat seed tolerant grass, alfalfa. Minnesota Farm Guide.  
[http://www.minnesotafarmguide.com/news/crop/dormant-seed-tolerant-grass-alfalfa/article\\_cc9868d6-0668-11e1-badb-001cc4c002e0.html](http://www.minnesotafarmguide.com/news/crop/dormant-seed-tolerant-grass-alfalfa/article_cc9868d6-0668-11e1-badb-001cc4c002e0.html)

Roesler, S. (2011). Deep-rooted alfalfa may be the answer to wet fields in Montana. The Prairie Star.  
[http://www.theprairiestar.com/news/crop/deep-rooted-alfalfa-may-be-the-answer-to-wet-fields/article\\_c2981eb8-b086-11e0-9747-001cc4c03286.html](http://www.theprairiestar.com/news/crop/deep-rooted-alfalfa-may-be-the-answer-to-wet-fields/article_c2981eb8-b086-11e0-9747-001cc4c03286.html)

Roesler, S. (2012). Alfalfa tops other hays as water guzzler; helps saline seep fields. Farm and Ranch Guide.  
[http://www.farmandranchguide.com/news/regional/alfalfa-tops-other-hays-as-water-guzzler-helps-saline-seep/article\\_fdd5210a-80ed-11e1-bc05-001a4bcf887a.html](http://www.farmandranchguide.com/news/regional/alfalfa-tops-other-hays-as-water-guzzler-helps-saline-seep/article_fdd5210a-80ed-11e1-bc05-001a4bcf887a.html)

(2013). Salt tolerant wheatgrass generating buzz. The Western Producer.  
<http://www.producer.com/2013/04/salt-tolerant-wheatgrass-generating-buzz/>

*CAL Expert Research. Delivered / Fourni par le Service de recherche expert de la BCA*

McCartney, D. (2014). Swift Current researchers take the long view. Canadian Cattlemen. <http://www.canadiancattlemen.ca/2014/04/11/swift-current-researchers-take-the-long-view/>

Roesler, S. (2014). Saline, sodic soils can be managed with specific crops, tiles. Farm and Ranch Guide. [http://www.farmandranchguide.com/news/crop/saline-sodic-soils-can-be-managed-with-specific-crops-tiles/article\\_1fc4af4a-c711-11e3-9c90-001a4bcf887a.html](http://www.farmandranchguide.com/news/crop/saline-sodic-soils-can-be-managed-with-specific-crops-tiles/article_1fc4af4a-c711-11e3-9c90-001a4bcf887a.html)

Weir, T. (2015). Saline soils challenged by water, not salt. The Western Producer. <http://www.producer.com/2015/05/saline-soils-challenged-by-water-not-salt/>

Jean, R. (2016). Breaking the power of saline seeps. Washington Herald. Washington. [http://www.willistonherald.com/news/breaking-the-power-of-saline-seeps/article\\_c4744224-68b5-11e6-804e-37d319bb402d.html](http://www.willistonherald.com/news/breaking-the-power-of-saline-seeps/article_c4744224-68b5-11e6-804e-37d319bb402d.html)

*CAL Expert Research. Delivered / Fourni par le Service de recherche expert de la BCA*