

Literature Review

A Case study for a Highly Productive Salt Tolerant Forage Legume, 1. Agronomic Performance of Melilotus alba. P.M. Evans, A.N Thompson, A.H.Byron and D.J. Gordon, Agriculture Victoria, 2000.

Adequate Soil Levels For SL- CL Soils Under High Rainfall – Acid – Neutral Conditions for Interpreting the Option D Soil Test.

A rapid field test for soil salinity, Drylands Salinity Information Sheet No 9, Primary Industries South Australia, Oct 1994.

A Tall Wheatgrass Management Solution, Lee –anne Fairbairn, Hamilton.

Assessment of saline soils, Drylands Salinity Information Sheet No 8, Primary Industries South Australia, December 1994.

Bolta – a late –maturing balansa clover, Sardi tech note number 1, Andrew Craig, Senior Research Scientist and Trevor Rowe, Technical officer Struan Research Centre, March 1998.

Controlling saltland with trees, by Ric Engel, Research Officer, horticulture and Tim Negus, Officer in Charge, Narrogin, WA, 1988

Coorong District Local Action Plan, CD-ROM

Coorong District Local Action Plan, Coorong District Local Action Planning Committee, 2012.

Coorong District Council Salinity Risk Assessment – Draft, March 2003.

Coorong & District Soil Conversation Board, District Plan.

Coorong District Soil Conversation Board, District Plan Review, May 2000.

CRC Salinity research outcomes for South Australia, Charles Hawker Conference Centre, Urrbrae SA, March 2007, CD-ROM.

Department of Conservation and Natural Resources, Landcare Notes, December 1992.

Detecting Dryland Salinity on the Southern Tablelands of New South Wales, Department of Conservation and Land Management.

Developing sustainable shrub-based forage system for profitable mixed farming. A caring for Our Country project, Coorong Tatiara Local Action Plan Committee, January 2012.

Directions for managing Salinity in South Australia, Primary Industries and Resources South Australia, 2000.

Division of Soils, Divisional Report. Distribution and Properties of Soil in an Experimental Sub catchment with Altered Soil Water Regimes near Cooke Plains, South Australia, No 126.

Drilling Report – Coorong District, CJ Henschke, October 2005.

Dryland Salinity, On – farm Decisions and Catchment Outcomes. A guide for leading Producers and advisors. Land and Water Australia, Canberra, ACT, May 2004.

Dryland Salinity, the catchment approach, National Landcare Program.

Dryland salinity management in the Upper South East, 2000.

Dundas tall wheat grass, Wrightson, Jan 1997.

Dundas tall wheat grass, Wrightson Research, 1995.

Dundas Tall wheat Grass, Our Number One Saline Agronomy Species for the High Rainfall Zone, Dion Borg and Leeanne Fairbairn, April 2003.

Establishing and managing tall wheat grass in saline soils for productivity, Natural Resources and Environment, Chris Nichols, January 1998.

Extent and impact of dryland salinity in South Australia, S.R Barnett, Ground water Resources Assessment, December 2000.

Fact sheet #2, Native forage shrubs- grazing management, Coorong Tatiara Sustainability, Agriculture and the Environment.

Fact sheet #1, Native forage shrubs, Coorong Tatiara Sustainability, Agriculture and the Environment.

Fact sheet #3, Native forage shrubs and supplements, Coorong Tatiara Sustainability, Agriculture and the Environment.

Fact sheet #4, Native forage shrubs as shelter belts and windbreaks, Coorong Tatiara Sustainability, Agriculture and the Environment.

Feed Value of Dundas Tall Wheat Grass over the Growing Season.

Feed Value of Puccinella, Saltland Agronomy Update for the Upper South East, SA.

Feed Quality, Victorian Department of Natural Resources and Environment, 2003.

Fertilisers and Puccinellia, Saltland Agronomy Update for the Upper South East SA, K. Morris.

Fertiliser for Puccinellia, Dryland Salinity Information Sheet No 17, Primary Industries South Australia, December 1995

Frontier – an early – maturing balansa clover, South Australian Research and Development Institute, January 2000.

Frontier Balansa Clover, Providing Crop and Pasture Management Options, Seed Grain and Biotechnology Australia, 1994.

Frontier Balansa Clover Variety, South Australian Research and Development Institute, August 2002.

Grazing and management of saltland shrubs, by Clive Malcolm, Senior Research Officer, Division of Resource Management, WA, 1989.

Groundwater Flow Modelling to Assist Land Management in the Cooke Plains area of South Australia. Centre for Groundwater Studies Report No 58, July 1994.

Groundwater Investigations in the Meningie – Narrung Area, Department of Mines and Energy South Australia, Report book 97/7.

Groundwater Trends Meningie – Coomandook, 2018.

How to raise saltbush and bluebush seedlings, by T. C Swaan, Technical Officer, Salinity and hydrology Research Branch, WA.

Identifying Dryland Salinity in the Northern Agricultural Districts and Yorke Peninsula, Soil and Water Conservation Branch.

Indicators of Dryland Salinity in the South East.

Indicators of Land Salinity Assessment, South Australia, Part of a Bureau of Rural Sciences Project, Draft Report, Rural Solutions, Sep 2006.

Integrated groundwater flow and agronomic modelling for management of dryland salinity of a coastal plain in South Australia, Agricultural Water management, May 1997.

Joint Venture Agroforestry Program, Trees, Water and Salt. The JVAP Research Update Series No. 1.

Know how to tackle Salinity, National dryland salinity program CD –ROM.

Lacepede/ Tatiara Soil Conservation Board District Plan, February 2000.

Land Salinity Monitoring Manual for the land salinity indicators, National Coordination Committee for Salinity Information, August 2009. CD-ROM.

Land & Water Australia, Research reports and Publications, CD-ROM, 1990-2009.

Local Action Plan Natural Resources of the Tatiara, CD-ROM.

Local Government Salinity Management Handbook, Institute of Public Works Engineering Australia, 2002.

Lower Lakes Plant Guide, Rural Solutions SA, 2009.

Managing Dryland Salinity in Australia, National Dryland Salinity Program, CD-ROM, 2004.

Managing the spread of tall wheat grass from saline areas in a grazing enterprise, State of Victoria, Department of natural Resources and Environment, February 2002.

Measuring Salinity, understanding the numbers, upper South East Dryland salinity and Flood Management Program.

Monitoring Plan for Groundwater monitoring in the Coorong LAP area (SA MDB part), South Australia Murray-Darling Basin Natural Resources Management Board.

Natural Resources of the Tatiara, A plan for local action, Tatiara District Council, 2013

Neptune Messina, Sewing recommendations, Seednet.

Preliminary Results of Recharge and Discharge studies at Cooke Plains, South Australia, CSIRO, Division of Water Resources and Centre of Ground water studies, Report No 47, November 1992.

Preliminary Results of Recharge and Discharge studies at Cooke Plains, South Australia, CSIRO, Division of Water Resources and Centre of Ground water studies, Report No 48, November 1992.

Perched Watertable Induced Seepages in Dune- Swale Landscape of SA's Agricultural Lands, Rural Solutions SA.

Perennial pastures for the recharge areas of Southern Australia, CRC for Plant-based Management of Drylands Salinity, 2003

Production from Saltland, Dryland Salinity Information Sheet No 4. Primary Industries South Australia, July 1994.

Productive Solutions to Dryland Salinity, Grains Research & Development Corporation, July 2001

Productive Use of Saline resources – Saltland agronomy, By Kate Morris Saltland Agronomist, Combined South East Soil Boards @ Keith.

Protecting Agriculture and Natural Resources, Draft for public discussion, Coorong and Districts Local Action Plan Steering Committee, July 1997.

Protecting Agriculture and Natural Resources, Draft for public discussion, Coorong District Local Action Plan committee, January 2000.

Puccinellia, Dryland Salinity Information Sheet No 5, Primary Industries South Australia, July 1994.

Puccinellia – it's grazing value and management, by Tim Negus, Officer in Charge, Narrogin, WA, 1988.

Puccinellia Improvement, Getting the most out of Salt Tolerant Pastures, 1994.

Recharge Reduction Reaping the Rewards, Coorong and Districts Local Action Plan Steering Committee, March 1997.

Reclaiming the productive potential of the Upper South East, Report detailing trial- work results and saltland agronomy survey results. K.L Morris Catchment Agronomist May 2000.

Reduce Recharge and Reap the Rewards, Coorong and Districts Local Action Plan.

Reducing groundwater recharge and the impact of dryland salinity in the Coorong & Districts – Draft, Primary Industries South Australia, January 1997.

Regional Implementation Strategy. Drylands Areas/ Murray Darling Basin – South Australia. Summary Report. Soil Boards Care Program.

Relative tolerance of crops to soil salinity, Primary Industries, 1994.

Relative tolerance of plants to soil salinity, Catchment Management Team, 2000.

Restora Sweet Grass, South Australian Seedgrowers Co-operative Limited, 1998.

SA Salinity mapping and management Support Project Information, CD- ROM.

Salinity, A guide for land managers, Natural Resources Management in Western Australia, March 2000.

Salinity Chart, 1998.

Salinity Comparison Chart, Primary Industries and Resources SA, 2007.

Salinity Tests – What do they mean? Dryland Salinity Information Sheet No 3, Primary Industries South Australia December 1995.

Salinity Unit Conversion Slide Chart, New Springs Landcare Group, 2008

Salinity Workshop, Coorong Council, CD-ROM.

Salting threatens Victoria, Rural Water Commission of Victoria, July 1988.

Salt Bush for Saline soils, Dryland Salinity Information Sheet No 6, Primary Industries South Australia, July 1994.

SALT deck, Sainty and Associates, 2006.

Saltland Genie, Sustainable Grazing on Saline Lands, 2007.

Saltland management – selecting forage plants for saltland by C.V Malcolm, Principal Research officer, Division of Resource Management, WA.

Saltland Pasture Recommendations, Saltland Agronomy Update for the Upper South East, SA.

Saltlands, Combined South East Soil Boards, October 2000.

Seeding Rates.

Soil and Water Salinity Calculator, Salt Action, 1997.

South Australia Dryland Salinity Strategy, Primary Industries and resources SA for Soil Conservation Council of South Australia, November 2001.

Spotting Soil Salting, A Victorian field guide to salt indicator plants, Land Protection Division, February 1989.

Spotting Soil Salting, A Victorian field guide to salt indicator plants, Catchment and Land Management Division, June 1995.

Spray Seed for Puccinellia establishment by T.R Negus, Officer in Charge, Narrogin District office. WA

Spraytopping of Sea Barley Grass in Puccinella Pastures, Saltland Agronomy Project, November 2001.

Stocking Rates for Unimproved and Improved Pastures in the South East.

Summary of Report from the National Land and Water Resources Audit, Salt Control SA, 2002.

Tall wheat grass and balansa clover: a beneficial partnership for waterlogged, mildly saline soils, Farm Note 44/2000. Department of Agriculture Western Australia.

Tall Wheat grass, Dryland Salinity Information Sheet No 7, Primary Industries South Australia, July 1996.

Tall Wheat Grass Feed Quality, It is better than you think! Department of Primary Industries, Hamilton VIC, June 2001.

Trees for Saltland, By Tim Negus, Officer in Charge, Narrogin, WA, 1988.

The Department of Water, Land and Biodiversity Conservation, and Land and Wool – Sustainable Grazing on Saline Lands Sub –program, June 2007.

The Water Cycle and Dryland Salinity, Source Yass Valley Soil Conservation Project.

Trees for Saline Landscapes, by N.E Marcar & D.F Crawford, RIRDC Publication Number 03/108.

Urban salinity- causes and impacts. Prime Facts Fact Sheet 938. www.industry.nsw.gov.au

What do salinity results mean, Department of Primary Industries.

Willmill Details, “D” pattern Comet Mill, Tintinara Action club purchasing and relocating the Willmill in 2004.