Welcome to the 2014 spring edition of CaneConnection

Ward, A

http://hdl.handle.net/11079/13920

Downloaded from Sugar Research Australia Ltd eLibrary
Welcome to the Spring edition of CaneConnection. With harvest now in full swing, we have entered one of our busier times of the year, with the crush progressing, fertiliser application under way and fallow planning commencing. In this edition of CaneConnection we have included articles focused on each of these critical functions.

With the crop grown, the aim is to get as much of it to the mill as we can. To tackle this matter and to assess losses, Mackay Area Productivity Services (MAPS) has purchased an infield sucrose loss trailer, developed by SRA, to work with growers and their contractors to help optimise results. In our article we share the results to date and some of the key things we’ve learned from this purchase.

When the current crop is harvested, the challenge is how to get the ratoons away to ensure maximum yield next year. We focus on two important issues here - nutrition and irrigation. Nutrient management in ratoons has become increasingly complicated. We explore a range of things to consider when developing your ratoon nutrient management strategy, including getting the rate, placement and timing of fertiliser application right to help your ratoons grow well through the next 12 months.

With rising electricity prices, questions about the value of irrigation are often asked. We clarify this matter in an article focusing on the role of irrigation to ensure yield potentials are maximised and to provide the comparative economics of a number of different approaches.

Finally, we have included two articles examining fallow management, a critical component to setting up your next crop cycle to achieve maximum productivity and profitability.

As always, we are keen to get your feedback. If you have any ideas about areas that we might explore in future editions, then let us know at communications@sugarresearch.com.au

Serious economic loss for growers and millers Pages 2-3
Fertilising the 2014 ratoon crop Pages 3-4
Irrigation: one of the keys to reaching yield potential Pages 5-6

Planning the summer fallow Pages 7-9
Delivering the latest news to your desktop Page 9
Changed your contact details recently? Page 10
Not an SRA member yet? Page 10

Soil reference book for the Isis district Page 10
Legumes: the pros and cons Pages 11-12
Metering technology for liquid insecticide and herbicide application Pages 13-14

Disclaimer: In this disclaimer a reference to ‘SRA’, ‘we’, ‘us’ or ‘our’ means Sugar Research Australia Ltd and our directors, officers, agents and employees. Although we do our very best to present information that is correct and accurate, we make no warranties, guarantees or representations about the suitability, reliability, currency or accuracy of the information we present in this publication, for any purposes. Subject to any terms implied by law and which cannot be excluded, we accept no responsibility for any loss, damage, cost or expense incurred by you as a result of the use of, or reliance on, any materials and information appearing in this publication, and you agree that we will not be liable for any loss or damage whatsoever (including through negligence) arising out of, or in connection with the use of this publication. We recommend that you contact our staff before acting on any information provided in this publication. Warning: Our tests, inspections and recommendations should not be relied on without further, independent inquiries. They may not be accurate, complete or applicable for your particular needs for many reasons, including (for example) SRA being unaware of other matters relevant to individual crops, the analysis of unrepresentative samples or the influence of environmental, managerial or other factors on production.