



Precision Seeding Crop Walk

Can precision seeding technology be applied to crops such as cereals and canola to reduce soil disturbance, improve crop establishment and increase competition against weeds?

A new NDF seed-singulation system has been used to plant a series of demonstration trials in SA. In August, the SA No-Till Farmers Association (SANTFA) are holding two post-emergent crop walks to demonstrate the potential benefits and disadvantages of this seeding system.

Join us at a crop walk in the Lower North or at Point Pass to inspect the on-farm precision seeding trials.

Tuesday 11 August 2015

9am – 10am at Ben Marshman's farm, Owen
10.15am – 11.15am at Callum March's farm, Balaklava

Winter cover crops will also be available for inspection at Tom Robinson's farm, Balaklava from 11.30am on 11 August.

Friday 14 August 2015

9am – 11am at Anthony Pfitzner's farm, Point Pass

About the project

These crop walks are part of the project 'Advanced seeding systems for enhanced erosion and weed control in broad acre cropping'. The project is funded by the Commonwealth through the National Landcare Program Innovation Grants.

The project is evaluating the means of improving crop vigour and plant spacing in broadacre crops, thereby aiding in weed suppression and reduction of erosion. Seed singulation metering systems will be tested across a range of sites, crops and environmental conditions in SA and NSW. For more information on this project visit the CANFA website www.canfa.com



For more information or to RSVP please contact
Claire at Rural Directions on 8841 4500 or
email cgutsche@ruraldirections.com

