ABSTRACT

Farm-scale trials are being conducted to assess the benefits of variable rate irrigation (VRI). Three farms have been selected where existing sprinkler irrigation systems have recently been modified to provide variable rate control of each individual sprinkler. Irrigation is being varied according to soil and crop differences, and is also being shut off over exclusion zones, such as drains and raceways, and for farm operations such as pasture renovation.

Under each VRI irrigator, soil variability has been quantitatively assessed using a mobile soil mapping system, which consists of an electromagnetic (EM) sensor pulled behind an all-terrain vehicle, with an on-board accurate RTK-GPS, datalogger and field computer. The EM sensor measures soil apparent electrical conductivity (EC), and the resulting soil EC maps were ground-truthed and used to define irrigation management zones. Soil moisture sensors have been installed into each zone to monitor real-time soil moisture status. This information is then used for variable rate irrigation scheduling.

Trial plots have been established in each zone at each site to compare a blanket uniform rate of irrigation to all zones with variable rates of irrigation fine-tuned to zone differences.

A goal of this research is to assess irrigation water use efficiency of a VRI system, as well as to develop a precision irrigation system with capability for full automation.

1. Introduction

Irrigation plays an important role in agricultural productivity and is a major contributor to the New Zealand economy. In 2002/03, irrigation was estimated to contribute around $920 million net GDP “at the farm gate”, over and above that which would have been produced from the same land without irrigation. Since then, the area of irrigated agriculture and horticulture has increased by about 25 percent, from 480 000 hectares to around 600 000 hectares. A further 1.9 million hectares of land is capable of being irrigated (New Zealand MAF, 2010). The New Zealand Land and Water Forum have recently developed a strategy for effective national water management, which includes acknowledgement of the need to improve water use efficiency of existing systems (New Zealand Land and Water Forum, 2010).

The modification of existing sprinkler systems for variable rate irrigation (VRI) (Hedley et al., 2010a, 2010b) provides opportunity for improved irrigation water use efficiency; and commercial uptake of VRI in New Zealand over the last two years has enabled research to be conducted to assess environmental and cost benefits of variable rate irrigation.

A soil moisture map is used to vary irrigation according to soil differences. Soils under the irrigator are mapped with an EM (electromagnetic) sensor, which measures apparent soil electrical conductivity (EC), and quantifies soil variability on a basis of texture and moisture differences (Sudduth et al 2005). The EM map is then used to target soil sampling positions for

1 Landcare Research
2 Precision Irrigation
3 Rangitata Holdings
4 Waitatapia Station
5 Wainono
assessing soil available moisture holding capacity (AWC) and a zone map is produced based on soil AWC differences. Our research is using wireless soil moisture sensor networks which transmit soil moisture data to a website where it can be accessed by farm staff and researchers. Customised software is then used to produce irrigation plan maps which are uploaded to an automated VRI system.

This paper presents results to date from three farms where existing lateral and centre pivot sprinkler irrigation systems have been modified for variable rate irrigation.

Variable rate modification of the sprinkler irrigation systems

The irrigators have been modified to provide individual sprinkler control using wireless nodes installed on the boom, each node controlling four sprinklers individually (Bradbury, 2010). The sprinklers have been modified with a solenoid valve which pulses the sprinkler on and off. The nodes act as wireless repeaters along the length of the boom, with a GPS node at the far end, and a central controller at the other end. Digital irrigation plan maps are uploaded into the central controller which controls the action of each sprinkler so that irrigation can be varied by time and place, with a resolution of less than 10 metres (Bradbury, 2010).

EM mapping and identification of irrigation management zones

A Geonics electromagnetic EM38 sensor was used with on-board datalogger, RTK-DGPS and Trimble field computer on an all-terrain vehicle (ATV), for simultaneous collection of positional and topographically located apparent electrical conductivity EC (mS/m) data. The method is termed “on-the-go EM mapping” (Adamchuk et al 2004). The map was then used to select at least nine soil sampling positions to investigate the full range of soil EC values. At each position, intact soil cores were collected from three soil depths (0–0.2 m, 0.2–0.4 m and 0.4–0.6 m) to assess available water holding capacity (AWC), (Hedley and Yule, 2008). The sampling depth was selected to reflect the majority of the root zone from which water is extracted by plants. The results were used to define irrigation management zones, based on soil AWC differences. Soil moisture is being monitored in each zone.

Irrigation scheduling

Trial plots have been established under each VRI system to assess the benefits of variable rate irrigation scheduling. We are comparing uniform rate irrigation (URI) scheduling with VRI scheduling. URI schedules a uniform irrigation event to all zones when the most droughty soil zone required irrigation. In contrast, VRI schedules different amounts of irrigation to different irrigation management zones, based on soil water status and crop requirement. Irrigation schedules and yield are being monitored in the trial plot areas this season.

3. Results and Discussion

EM values reflect major soil differences at all three farms (Table 1). Therefore the EM maps were used to define different irrigation management zones (e.g. Figure 1). Soil available water-holding capacity (AWC) for each zone was measured, and we found two to three-fold differences in soil AWC between zones at each site (Table 1). This has implications for irrigation scheduling because it suggests that some zones will dry out faster than others and require irrigation earlier.

Some examples of how irrigation is being varied under each system are given in Table 2, and described below.

At the Ashburton site, irrigation is being varied for soil and crop differences (beans, wheat, pakchoi, buckwheat, corn salad) (Table 2). Irrigation commenced on 8 October for the beans and wheat crops, with 15 mm applied to the very stony to stony soils (Zone 1 and 2), and 10 mm to the less stony soils (Zone 3). As the soils continued to dry out the amount of irrigation applied to Zone 3 was increased to 30 mm, as it has the ability to retain and supply this amount of water without leakage. However irrigation was reduced to 20mm and 25mm to the more stony soils. This provided a saving of 15% water for this period of irrigation. The finer soils in Zone 4 were used for shallower rooting seed crops and therefore required less irrigation.

At the Fairlie farm, irrigation commenced in October, when soils in Zones 1 and 2 required irrigation, although soils in Zone 3 and 4 did not (Table 2). Therefore only 115 hectares of the 174 ha pivot area were irrigated in the first two weeks of irrigation, giving a 34% water saving during this period. Irrigation was delayed to Zone 3 because these finer textured soils were able to store and supply more water to the pasture than Zones 1 and 2. Irrigation was also delayed to Zone 4 which has impeded drainage. By December all zones were receiving a uniform rate of irrigation. However, a 60 mm rainfall event in early January restored the soil zones to Field Capacity, so that irrigation could be

Irrigation management zones to Field Capacity, so that irrigation could be

variable, but the extent varied from Zone 1 to Zone 4.
halted and then recommenced in a staggered fashion again with Zone 1 and 2 being irrigated before Zones 3 and 4, providing further water savings. Also at this farm the VRI system is being used to shut off and vary irrigation to paddocks when pastures are renovated.

At the Manawatu site, irrigation commenced in December with Zone 1 requiring irrigation earlier than Zones 2 and 3. VRI is enabling irrigation to be reduced to wet, low lying areas (Zone 3) and to be shut off over drains. Zone 3 and the drains occupy 14% of the 76 ha irrigated field.

Yield is also being assessed in each trial plot at each site, and these data will be used to estimate irrigation water use efficiency (IWUE) (kg dry matter production

Table 1: Soil characteristics under the three VRI irrigators

<table>
<thead>
<tr>
<th>Site</th>
<th>Size (ha)</th>
<th>Soil description</th>
<th>Soil electrical conductivity (mS/m)</th>
<th>Available Water-holding Capacity (mm/root zone)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Farm 1 – Ashburton mixed cropping (on Alluvial terrace soils)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zone 1</td>
<td>23</td>
<td>Well drained, very stony sandy loam</td>
<td>1–13</td>
<td>67 mm/m</td>
</tr>
<tr>
<td>Zone 2</td>
<td>50</td>
<td>Well drained, stony sandy loam</td>
<td>13–53</td>
<td>85 mm/m</td>
</tr>
<tr>
<td>Zone 3</td>
<td>22</td>
<td>Mixed sandy loam/silt loam</td>
<td>53–79</td>
<td>115 mm/m</td>
</tr>
<tr>
<td>Zone 4</td>
<td>17</td>
<td>Imperfectly drained silt loam</td>
<td>79–132</td>
<td>163 mm/m</td>
</tr>
<tr>
<td>Farm 2 – Fairlie dairy pasture (on Alluvial Fans and Terraces)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zone 1</td>
<td>33</td>
<td>Well drained, very stony, shallow</td>
<td>4–13</td>
<td>39 mm/60cm</td>
</tr>
<tr>
<td>Zone 2</td>
<td>82</td>
<td>Well drained, stony, shallow</td>
<td>13–28</td>
<td>103 mm/60cm</td>
</tr>
<tr>
<td>Zone 3</td>
<td>39</td>
<td>Poorly drained, deep clayey soil</td>
<td>16–28</td>
<td>118 mm/60cm</td>
</tr>
<tr>
<td>Zone 4</td>
<td>20</td>
<td>Impeded drainage, peaty topsoil, stony, shallow</td>
<td>24–55</td>
<td>66 mm/60cm</td>
</tr>
<tr>
<td>Farm 3 – Manawatu maize (on Sand Plain soils)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zone 1</td>
<td>29</td>
<td>Excessively drained, sand</td>
<td>2–5</td>
<td>73 mm/m</td>
</tr>
<tr>
<td>Zone 2</td>
<td>36</td>
<td>Well drained, sand</td>
<td>5–8</td>
<td>87 mm/m</td>
</tr>
<tr>
<td>Zone 3</td>
<td>6</td>
<td>Imperfectly drained, loamy sand</td>
<td>8–11</td>
<td>160 mm/m</td>
</tr>
</tbody>
</table>

Figure 1: Figure to show trial plots and irrigation management zones overlaid onto the soil EM map for the Fairlie dairy farm centre pivot irrigation system
per mm of irrigation applied) under uniform rate irrigation (URI) compared with variable rate irrigation (VRI).

4. Summary

The VRI systems introduced onto these three farms are being used for:

- Varying irrigation according to soil differences, e.g.
  - Earlier irrigation of free draining very stoney zones
  - Reduced amounts of irrigation to free draining very stoney zones, to minimise risk of drainage and nutrient leaching
  - Delaying irrigation to soil zones with larger AWCs
- Varying irrigation according to crop differences
- Reducing irrigation into wet low-lying poorly drained areas
- Excluding irrigation from drains, gateways, lane-ways, water troughs, streams, pivot circle, and other areas such as irregular field boundaries
- Eliminating overlaps on the linear move irrigators
- Excluding irrigation to paddocks where pasture renovation is occurring
- Excluding irrigation to dairy paddocks the day before they are grazed

These farm management strategies are providing more efficient use of irrigation water.

About the authors

Carolyn Hedley
Carolyn (hedleyc@landcareresearch.co.nz) is a senior scientist with Landcare Research, and developed the concept of variable rate irrigation in her PhD “The development of proximal sensing methods for soil mapping and monitoring, and their application to precision irrigation” at Massey University, between 2006 and 2009. Carolyn now leads a 3-year MAF Sustainable Farming Fund project to assess variable rate irrigation at the farm-scale.

Stu Bradbury
General Manager of Precision Irrigation and Wheresmycows.com Farm Mapping.
Graduated from Massey University in 2005. Set up Wheresmycows.com farm mapping with George Ricketts in 2003, then Precision Irrigation in 2007. George and Stu developed the hardware and software for the world’s first commercial Variable Rate Irrigation system that controls every sprinkler individually.

Precision Irrigation now has many Variable Rate Irrigation systems installed in New Zealand and Australia, and are just starting to export to other parts of the world.

Hew Dalrymple
Hew farms Waitatapia Station with his brother, Roger. The Station spreads over 2610 ha of coastal land in the Manawatu Sand Country, with soils ranging between alluvial silt loams to sandy soils. The farming is a mixture of arable farming with sheep and beef. A variable rate irrigation system has been installed on the farm so that water can be kept out of wet low-lying zones in the spring time when other areas are becoming droughty and need irrigation to avoid becoming hydrophobic.

Eric Watson
Eric & Maxine Watson farm 490 hectares on the Canterbury Plains, a fully arable operation which is 97% irrigated.
Average annual rainfall c 600mm, soils mostly silt and clay loams of water-holding capacity 97 – 115 mm in...
Hedley et al.

top 60cm, with some lighter river terraces of water-holding capacity in the range of 30 – 70 mm.

They grow a wide range of crops including cereals, perennial ryegrass and fescues, pulses, herbage seeds & vegetables (spinach, radish, pak choi, red beet, corn salad, edible chrysanthemum) for seed production, roughly 1/3 each year of cereals/grass/‘other’.

There are 9 lateral irrigators on the property, 6 fitted out for VRI. Water is supplied from 3 wells (40, 40 & 87m) A renewed water right in 2005 placed quite a restriction on the annual and daily take - 1,183,500m$^3$ annual volume, 3.7 mm per hectare per day. This combined with over 5 hectares of overlaps made VRI a sensible and practical solution to their irrigation problems.

John Wright

Wainono Dairy Partnership Ltd farms a 700ha dairy farm of which 500ha is irrigated by pivots and rotorainers. There are three pivots all with precision irrigation equipment installed. We are milking 1800 cows through two rotary sheds producing 750,000kg/ ms/year. The farm is located in the Fairlie basin with an additional 240ha run off 10km away. We have varying soil types and wet areas where the pivots go so precision irrigation is ideally suited for this farm to ensure the ground is not over saturated. Our water supply is not plentiful therefore we need to use our water allocation very efficiently. We have a 6ha water storage lake that holds 180,000m$^3$ water which the pivots source water from. There are 9 fulltime equivalent staff employed by Wainono Dairy Partnership Ltd.

Acknowledgements


REFERENCES


