

# A Guide to Smart Farming

---

## Table of Contents

### 1. Introduction

Acknowledgements	
Doing the right thing	Hugh Ritchie
Sustainable Manageable and Accessible Rural Technologies	David Lamb
Precision agriculture: doing the right thing in the right place	Dan Bloomer and James Powrie
Managing to the Smallest Practical Resolution	Ian Yule

### 2. GPS Guidance

Better use of time money and land	James Powrie and Dan Bloomer
Satellites the key to smart farming	Dan Bloomer and James Powrie
Making the job easier with GPS	James Powrie and Dan Bloomer
Bullet straight in 20 minutes	James Powrie
LandWISE Protocols; steps for success	James Powrie and Dan Bloomer
What quality GPS do I need	Dan Bloomer and James Powrie
An Educated Leap of Faith	Emma McCracken
Plan ahead for success	Wade Riley

### 3. Controlling traffic

Roadways and Gardens	Dan Bloomer and James Powrie
Wheels and soil – minimising soil compaction	Marc Dresser
Three year payback from permanent beds	James Powrie and Dan Bloomer
Roads need maintenance	John McPhee
Rolling it out as normal practice	James Powrie and Dan Bloomer
We are not carting soil to the shed	Paul Johnstone
Making Machinery Match	Dan Bloomer
Equipment ownership options	Dan Bloomer
Machinery Syndication Waitohi partnership	Paul Reese

### 4. Machine control

High Tech Organic Vegies	James Powrie and Dan Bloomer
Implement guidance faster than a push-hoe	James Powrie and Dan Bloomer
Mechanical weeding is icing on the cake	Charles Merfield
Sectional control of planting and spraying	James Powrie and Dan Bloomer
Smart Spraying in Hawke's Bay	James Powrie and Dan Bloomer
Proof of placement, agchem application and traceability	James Powrie and Dan Bloomer

### 5. Soil management

Immense benefits from minimum tillage	Dan Bloomer and James Powrie
Soil First Farmers	Mark Fisher and Dan Bloomer
Stabiliser crops to reduce soil erosion	Paul Johnstone
Selecting the right cover crop	Paul Johnstone
Making cover crops pay	Paul Johnstone
Controlling runoff with furrow dyking	Paul Johnstone
Recycling nutrients from depth	Paul Johnstone
Valuing cereal crop residues	Paul Johnstone
On farm soil quality assessment	Dan Bloomer
Visual Soil Assessment, a simplified look	Graham Shepherd
Visual Soil Assessment, test process and score card	Graham Shepherd

## 6. Site specific management

Management Zones  
Optimising wine quality by zoning  
Crop Sensing Maps for NZ vineyards  
Zonal Management  
Adoption of variable rate technology in Western Australia  
Soil pH Variability  
Yield mapping helps my strategic planning  
Getting useful trial data from a yield monitor

Dan Bloomer  
Dan Bloomer and James Powrie  
Caine Thompson  
Nick Poole  
Roger Mandel  
Stephen Trolove  
Hew Dalrymple  
Peter Stone

## 7. Canopy management

Crop sensors for weed mapping  
Crop sensors measure reflected light  
Care needed using NDVI vegetation index  
More vegetation indices  
Canopy Management

Tracey Wylie  
Bruce Searle  
Bruce Searle  
Eileen Perry  
Nick Poole

## 8. Water management

Precision Irrigation at Wakanui  
Precision Irrigation Concept  
Arriving at optimal water use through precision irrigation  
EM38 AWC mapping  
Precision recontouring of sand dune farmland  
Soil Care and levelling sand dunes  
Ponding spend \$10 to fix \$1000 problem  
Bonus drainage data from RTK GPS  
Tractor data to create drainage plans  
LIDAR and farm drainage  
Quick and cost effective drain laying

James Powrie and Dan Bloomer  
Stu Bradbury  
Steven Raine  
Carolyn Hedley  
James Powrie and Dan Bloomer  
Craig Ross  
Paul Johnstone  
Tim Neale  
Andrew Whitlock  
Dan Bloomer  
James Powrie

## 9. Information management

Computerised Farm Mapping  
GIS jargon  
Selecting a farm software package for smart crop production  
Mapping vineyard costs and returns  
Vehicle and machine tracking  
Remote asset monitoring  
Connecting tractor and office  
Integrating technologies across systems and brands

Dan Bloomer  
Dan Bloomer  
Dan Bloomer  
Bruce Nimon  
James Powrie and Dan Bloomer  
Dan Bloomer and James Powrie  
James Powrie and Dan Bloomer  
Sjaak Wolfert

## Precision Agriculture Glossary