



# PRECISION AGRICULTURE '17

Papers presented at the 11th European Conference  
on Precision Agriculture (ECPA 2017),  
John McIntyre Centre, Edinburgh, UK

Editors  
J.A. Taylor  
D. Cammarano  
A. Prashar  
A. Hamilton



CAMBRIDGE  
UNIVERSITY PRESS

# Advances in Animal Biosciences

## Management Board

Nigel Scollan (Chair), Christopher Knight (BSAS), Bruce Beveridge (BSAS), Howard Simmins (BSAS), Andrea Rosati (EAAP), Mattias Gaultier (EAAP), Philippe Chemineau (EAAP), Nicolas Friggens (INRA), Stephane Ingrand (INRA), Jaap Van Milgen (INRA)

## Editor-in-Chief

Cledwyn Thomas, European Federation of Animal Science (EAAP)

## Aims and Scope

*Advances in Animal Biosciences* is an associated publication to the journal *animal*. It aims to publish high-quality conference, symposium and workshop proceedings about animal-related aspects of the life sciences with emphasis on farmed and other managed animals. These can be in the form of a book of abstracts, summaries or complete papers. The format will highlight the title of the meeting and organisations involved but the publications will have the added advantage of forming a series under *Advances in Animal Biosciences*.

Subject areas can include aspects of Breeding and Genetics, Nutrition, Physiology and Functional Biology of Systems, Behaviour, Health and Welfare, Livestock Farming Systems, Human Health and Product Quality.

However, due to the integrative nature of biological systems, monographs and conference proceedings dealing with the translation of basic and strategic science into the whole animal and farming system and the impact on Productivity, Product Quality, Food Security, the Environment, Climate Change and Humans will be particularly welcome.

# Precision Agriculture '17

Papers presented at the 11th European Conference on  
Precision Agriculture (ECPA 2017),  
John McIntyre Centre, Edinburgh, UK,  
July 16–20 2017

This issue is part of *Advances in Animal Biosciences*, a companion to the journal ANIMAL

## Referencing Guidance

We recommend that authors use the following format when referencing works within these proceedings:

*Surname, Initial. (2017) 'Paper Title', In: Proceedings of the 11th European Conference on Precision Agriculture, Advances in Animal Bioscience 8(2) pp. XX-XX*



## CONTENTS

	PAGE
<i>Taylor, J. A.</i>	
Editorial	147
Committee Information	148
<b>Crop Sensors and Sensing</b>	
<i>Al-Saddik, H., Simon, J. C., Brousse, O. and Cointault, F.</i>	
Multispectral band selection for imaging sensor design for vineyard disease detection: case of Flavescence Dorée	150
<i>Delalieux, S., Delaureé, B., Tits, L., Boonen, M., Sima, A. and Baeck, P.-J.</i>	
High resolution strawberry field monitoring using the compact hyperspectral imaging solution COSI	156
<i>Hackett, R.</i>	
Relating active optical sensor measurements to barley yield	162
<i>Harel, B., Kurtser, P., Parmet, Y. and Edan, Y.</i>	
Sweet pepper maturity evaluation	167
<i>Holland, J., Cammarano, D., Poile, G. and Conyers, M.</i>	
The prediction of crop biomass, grain yield and grain quality using fluorescence sensing in cereals	172
<i>Karp, F. H. S., Colaço, A. F., Trevisan, R. G. and Molin, J. P.</i>	
Accuracy assessment of a mobile terrestrial laser scanner for tree crops	178
<i>Lepej, P., Lakota, M. and Rakun, J.</i>	
Robotic real-time 3D object reconstruction using multiple laser range finders	183
<i>Menesatti, P., Pallottino, F., Figorilli, S., Antonucci, F., Tomasone, R. and Costa, C.</i>	
Multi-sensor imaging retrofit system to test precision agriculture machine-based applications	189

<i>Pérez-Fernández, E., Aitkenhead, M. J., Shand, C. A. and Robertson, A. H. J.</i>	
On using the precise sensor	193
<i>Porter, E., Vellidis, G., Liakos, V., Porter, W. and Branch, B.</i>	
An Optical Yield Monitor for Peanuts – Proof of Concept and Evaluation	199
<i>Reiser, D., Vázquez-Arellano, M., Garrido Izard, M., Paraforos, D. S., Sharipov, G. and Griepentrog, H. W.</i>	
Clustering of Laser Scanner Perception Points of Maize Plants	204
<i>Ribeiro, A., Bengochea-Guevara, J. M., Conesa-Muñoz, J., Nuñez, N., Cantuña, K. and Andújar, D.</i>	
3D monitoring of woody crops using an unmanned ground vehicle	210
<i>Rocha, M. G., Amaral, L. R. and Dencowski, C. F. M.</i>	
Early stage sugarcane biomass accumulation prediction by proximal sensing and crop parameters	216
<i>Schepers, J. S., Holland, K. H. and Francis, D. D.</i>	
Automated Measurement of Maize Stalk Diameter and Plant Spacing	220
<i>Travlos, I., Mikroulis, A., Anastasiou, E., Fountas, S., Bilalis, D., Tsiropoulos, Z. and Balafoutis, A.</i>	
The use of RGB cameras in defining crop development in legumes	224
<i>Yakushev, V., Kanash, E., Rusakov, D. and Blokhina, S.</i>	
Specific and non-specific changes in optical characteristics of spring wheat leaves under nitrogen and water deficiency	229
<b>Crop Protection</b>	
<i>Griffin, S. and Hollis, J.</i>	
Plant growth regulators on winter wheat – yield benefits of variable rate application	233
<i>Mahlein, A.-K., Kuska, M. T., Thomas, S., Bohnenkamp, D., Alisaac, E., Behmann, J., Wahabzada, M. and Kersting, K.</i>	
Plant disease detection by hyperspectral imaging: from the lab to the field	238
<i>Oppenheim, D. and Shani, G.</i>	
Potato Disease Classification Using Convolution Neural Networks	244
<i>Palleja Cabre, T., Llorens, J. and Landers, A. J.</i>	
Measuring crop canopy – the development of a dynamic system for precision fruit crop spraying	250

<i>Pohl, J., Rautmann, D., Nordmeyer, H. and von Hörsten, D.</i> Site-specific application of plant protection products in Precision Farming by direct injection	255
<i>Rodrigues Jr., F. A., Defourny, P., Gérard, B., San Vicente, F. and Loladze, A.</i> Use of remote sensing technology in the assessment of resistance of maize to tar spot complex	259
<i>Zhang, C., Liu, F., Feng, X. P., He, Y., Bao, Y. D. and He, L. W.</i> Comparison and selection of vegetation indices for detection of Sclerotinia Stem Rot on oilseed rape leaves using ground-based hyperspectral imaging	264
<i>de Castro, A. I., Peña, J. M., Torres-Sánchez, J., Jiménez-Brenes, F. and López-Granados, F.</i> Mapping <i>Cynodon dactylon</i> in vineyards using UAV images for site-specific weed control	267
<i>Esau, T., Zaman, Q., Groulx, D., Chang, Y., Schumann, A. and Havard, P.</i> Machine vision for spot-application of agrochemical in wild blueberry fields	272
<i>Gundy, G. J., Dille, J. A. and Asebedo, A. R.</i> Efficacy of Variable Rate Soil-applied Herbicides Based on Soil Electrical Conductivity and Organic Matter Differences	277
<i>Wang, P., Peteinatos, G. G. and Gerhards, R.</i> In field identification of herbicide resistant <i>Apera spica-venti</i> using chlorophyll fluorescence	283
<b>Precision Nitrogen</b>	
<i>Casa, R., Pelosi, F., Pascucci, S., Fontana, F., Castaldi, F., Pignatti, S. and Pepe, M.</i> Early stage variable rate nitrogen fertilization of silage maize driven by multi-temporal clustering of archive satellite data	288
<i>Grove, J. H. and Pena-Yewtukhiw, E. M.</i> Guiding cover crop establishment to scavenge residual soil nitrate nitrogen using site-specific approaches	293
<i>Kendall, S. L., Storer, K. and Berry, P. M.</i> Measuring canopy size and nitrogen content in oilseed rape for variable plant growth regulator and nitrogen fertiliser application	299

<i>Kindred, D. R., Sylvester-Bradley, R., Milne, A. E., Marchant, B., Hatley, D., Kendall, S. L., Clarke, S., Storer, K. and Berry, P. M.</i>	
Spatial variation in Nitrogen requirements of cereals, and their interpretation	303
<i>Longchamps, L. and Tremblay, N.</i>	
Precision N management for field vegetables in organic soils: a short review	308
<i>Memic, E., Graeff, S., Claupein, W. and Batchelor, W. D.</i>	
GIS-Based Spatial Nitrogen Management Model for Maize	312
<i>Wilson, G., Laacouri, A., Galzki, J. and Mulla, D.</i>	
Impacts of Variable Rate Nitrogen (VRN) on Nitrate-N Losses from Tile Drained Maize in Minnesota, USA	317
<i>Villodre, J., Campos, I., Lopez-Corcoles, H., Gonzalez-Piqueras, J., González, L., Bodas, V., Sanchez-Prieto, S., Osann, A. and Calera, A.</i>	
Mapping Optimum Nitrogen Crop Uptake	322
<i>Zhang, J., Miao, Y. and Batchelor, W. D.</i>	
Evaluation of the CERES-Rice Model for Precision Nitrogen Management for Rice in Northeast China	328
<i>Bonfil, D. J.</i>	
Monitoring wheat fields by RapidScan: accuracy and limitations	333
<i>González-Piqueras, J., Lopez-Corcoles, H., Sánchez, S., Villodre, J., Bodas, V., Campos, I., Osann, A. and Calera, A.</i>	
Monitoring crop N status by using red edge-based indices	338
<i>Huang, S., Miao, Y., Yuan, F., Cao, Q., Ye, H., Lenz-Wiedemann, V., Khosla, R. and Bareth, G.</i>	
Proximal fluorescence sensing for in-season diagnosis of rice nitrogen status	343
<i>Lu, J., Miao, Y., Shi, W., Li, J., Wan, J., Gao, X., Zhang, J. and Zha, H.</i>	
Using portable RapidSCAN active canopy sensor for rice nitrogen status diagnosis	349
<i>Rabatel, G., Al Makdassi, N., Ecarnot, M. and Roumet, P.</i>	
A spectral correction method for multi-scattering effects in close range hyperspectral imagery of vegetation scenes: application to nitrogen content assessment in wheat	353

<i>Zhang, K., Ge, X., Liu, X., Zhang, Z., Liang, Y., Tian, Y., Cao, Q., Cao, W., Zhu, Y. and Liu, X.</i>	
Evaluation of the chlorophyll meter and GreenSeeker for the assessment of rice nitrogen status	359
<i>Zhou, L., Chen, G., Miao, Y., Zhang, H., Chen, Z., Xu, L. and Guo, L.</i>	
Evaluating a Crop Circle active sensor-based in-season nitrogen management algorithm in different winter wheat cropping systems	364
<b>Satellite Applications</b>	
<i>Anastasiou, E., Tsiropoulos, Z., Fountas, S., Osann, A., Protic, D., Simeonidou, M. and Xenidis, L.</i>	
User requirements for a satellite-based advisory platform	368
<i>Crestey, T., Pichon, L. and Tisseyre, B.</i>	
Potential of freely available remote sensing visible images to support growers in delineating within field zones	372
<i>Escolà, A., Badia, N., Arnó, J. and Martínez-Casasnovas, J. A.</i>	
Using Sentinel-2 images to implement Precision Agriculture techniques in large arable fields: First results of a case study	377
<i>Jackson, R., Gaynor, R. C., Bentley, A., Hickey, J., Mackay, I. and Ober, E. S.</i>	
How remote sensing is offering complementing and diverging opportunities for precision agriculture users and researchers	383
<i>Jeppesen, J. H., Jacobsen, R. H., Jørgensen, R. N., Halberg, A. and Toftegaard, T. S.</i>	
Identification of High-Variation Fields based on Open Satellite Imagery	388
<i>Karantzalos, K., Karmas, A. and Tzotsos, A.</i>	
Monitoring crop growth and key agronomic parameters through multitemporal observations and time series analysis from remote sensing big data	394
<i>Vuolo, F., Essl, L., Zappa, L., Sandén, T. and Spiegel, H.</i>	
Water and nutrient management: the Austria case study of the FATIMA H2020 project	400
<b>Soil Sensing and Variability</b>	
<i>Adamchuk, V., Reumont, F., Kaur, J., Whalen, J., Adamchuk-Chala, N.</i>	
Proximal sensing of soil biological activity for precision agriculture	406

<i>Hajdu, I. and Yule, I.</i>	
Application of a Wireless Sensor Network for Multi-Depth Soil Moisture Monitoring at Farm Scale in New Zealand's Hill Country	412
<i>de Lara, A., Khosla, R. and Longchamps, L.</i>	
Characterizing spatial variability in soil water content for precision irrigation management	418
<i>Milella, A., Nielsen, M. and Reina, G.</i>	
Sensing in the visible spectrum and beyond for terrain estimation in precision agriculture	423
<i>Piikki, K., Söderström, M. and Stadig, H.</i>	
Local adaptation of a national digital soil map for use in precision agriculture	430
<i>Sudduth, K. A., Kitchen, N. R. and Drummond, S. T.</i>	
Inversion of soil electrical conductivity data to estimate layered soil properties	433
<b>Tillage and Seeding</b>	
<i>Cillis, D., Pezzuolo, A., Marinello, F., Basso, B., Colonna, N., Furlan, L. and Sartori, L.</i>	
Conservative Precision Agriculture: an assessment of technical feasibility and energy efficiency within the LIFE+ AGRICARE project	439
<i>Nielsen, S. K., Munkholm, L. J., Aarestrup, M. H., Kristensen, M. H. and Green, O.</i>	
Plough section control for optimised uniformity in primary tillage	444
<i>Reckleben, Y., Grau, T., Schulz, S. and Trumpf, H. G.</i>	
Effects of precision potato planting using GPS-based cultivation	450
<i>Sharipov, G., Paraforos, D. S. and Griepentrog, H. W.</i>	
Modelling and simulation of a no-till seeder vertical motion dynamics for precise seeding depth	455
<i>Whattoff, D., Mouazen, A. and Waine, T.</i>	
A multi sensor data fusion approach for creating variable depth tillage zones	461
<b>Precision Horticulture and Viticulture</b>	
<i>Krikeb, O., Alchanatis, V., Crane, O. and Naor, A.</i>	
Evaluation of apple flowering intensity using color image processing for tree specific chemical thinning	466

<i>Arnó, J., Martínez-Casasnovas, J. A., Uribeetxebarria, A., Escolà, A. and Rosell-Polo, J. R.</i>	
Comparing efficiency of different sampling schemes to estimate yield and quality parameters in fruit orchards	471
<i>Colaço, A. F., Trevisan, R. G., Molin, J. P., Rosell-Polo, J. R. and Escolà, A.</i>	
Orange tree canopy volume estimation by manual and LiDAR-based methods	477
<i>Lamour, J., Naud, O., Lechaudel, M. and Tisseyre, B.</i>	
Mapping properties of an asynchronous crop: the example of time interval between flowering and maturity of banana	481
<i>Martinez-Guanter, J., Garrido-Izard, M., Agüera, J., Valero, C. and Pérez-Ruiz, M.</i>	
Over-the-row harvester damage evaluation in super-high-density olive orchard by on-board sensing techniques	487
<i>Martínez-Casasnovas, J. A., Daniele, E., Uribeetxebarria, A., Escolà, A., Rosell-Polo, J. R., Sartori, L. and Arnó, J.</i>	
Combined use of remote sensing and soil sensors to detect variability in orchards with previous changes in land use and landforms: consequences for management	492
<i>Robson, A., Rahman, M. M., Muir, J., Saint, A., Simpson, C. and Searle, C.</i>	
Evaluating satellite remote sensing as a method for measuring yield variability in Avocado and Macadamia tree crops	498
<i>Abdelghafour, F., Keresztes, B., Germain, C. and Da Costa, J. P.</i>	
Potential of on-board colour imaging for in-field detection and counting of grape bunches at early fruiting stages	505
<i>Anastasiou, E., Tsiropoulos, Z., Balafoutis, T., Fountas, S., Templalexis, C., Lentzou, D. and Xanthopoulos, G.</i>	
Spatiotemporal stability of management zones in a table grapes vineyard in Greece	510
<i>Araya-Alman, M., Acevedo-Opazo, C., Guillaume, S., Valdés-Gómez, H., Verdugo-Vásquez, N., Moreno, Y. and Tisseyre, B.</i>	
Using ancillary yield data to improve sampling and grape yield estimation of the current season	515
<i>Gutiérrez, S., Diago, M. P., Fernández-Novales, J. and Tardaguila, J.</i>	
On-the-go thermal imaging for water status assessment in commercial vineyards	520

<i>Marinello, F., Pezzuolo, A., Meggio, F., Martínez-Casasnovas, J. A., Yezekyan, T. and Sartori, L.</i>	
Application of the Kinect sensor for three dimensional characterization of vine canopy	525
<i>Sams, B., Litchfield, C., Sanchez, L. and Dokoozlian, N.</i>	
Two methods for processing yield maps from multiple sensors in large vineyards in California	530
<i>Verdugo-Vásquez, N., Acevedo-Opazo, C., Valdés-Gómez, H., García de Cortázar-Atauri, I. and Tisseyre, B.</i>	
Assessment of an empirical spatio-temporal model of the grapevine phenology at the within-field scale	534
<b>Precision Irrigation</b>	
<i>Al-Gaadi, K. A., Madugundu, R. and Tola, E.</i>	
Temporal dynamics of alfalfa water use efficiency under hyper arid conditions of Saudi Arabia	540
<i>Cohen, Y., Agam, N., Klapp, I., Karnieli, A., Beeri, O., Alchanatis, V. and Sochen, N.</i>	
Future approaches to facilitate large-scale adoption of thermal based images as key input in the production of dynamic irrigation management zones	546
<i>Egea, G., Muñiz, J. and Diaz-Espejo, A.</i>	
Optimization of an automatic irrigation system for precision irrigation of blueberries grown in sandy soil	551
<i>Liakos, V., Porter, W., Liang, X., Tucker, M. A., McLendon, A. and Vellidis, G.</i>	
Dynamic Variable Rate Irrigation – A Tool for Greatly Improving Water Use Efficiency	557
<i>Martello, M., Berti, A., Lusiani, G., Lorigiola, A. and Morari, F.</i>	
Technological and agronomic assessment of a Variable Rate Irrigation system integrated with soil sensor technologies	564
<i>Nadav, I. and Schweitzer, A.</i>	
VRDI - Variable Rate Drip Irrigation in Vineyards	569
<i>Sanchez, L. A., Sams, B., Alsina, M. M., Hinds, N., Klein, L. J. and Dokoozlian, N.</i>	
Improving vineyard water use efficiency and yield with variable rate irrigation in California	574

<i>Zovko, M., Žibrat, U., Knapič, M., Bubalo, M., Romic, M. and Romic, D.</i>	
Hyperspectral imagery as a supporting tool in precision irrigation of karst landscapes	578
<b>Data analysis and Geostatistics</b>	
<i>Benet, B., Lenain, R. and Rousseau, V.</i>	
Development of a sensor fusion method for crop row tracking operations	583
<i>Bernardi, A. C. C., Bettoli, G. M., Mazzucco, G. G., Esteves, S. N., Oliveira, P. P. A. and Pezzopane, J. R. M.</i>	
Spatial variability of soil fertility in an integrated crop livestock forest system	590
<i>Castrignano, A., Quarto, R., Venezia, A. and Buttafuoco, G.</i>	
A geostatistical approach for modelling and combining spatial data with different support	594
<i>Leroux, C., Jones, H., Clenet, A., Dreux, B., Becu, M. and Tisseyre, B.</i>	
Simulating yield datasets: an opportunity to improve data filtering algorithms	600
<i>Passalaqua, B. P. and Molin, J. P.</i>	
Evaluation of trafficked error paths of trailers in sugarcane fields	606
<i>Rebollo, F. J., Moral, F. J., Campillo, C., Marques da Silva, J. R., Serrano, J. M. and Pérez-Rodríguez, J. M.</i>	
Delineation of management zones based on the Rasch model in an olive orchard	610
<i>Skou-Nielsen, N., Villa-Henriksen, A., Green, O. and Edwards, G. T. C.</i>	
Creating a statistically representative set of Danish agricultural field shapes to robustly test route planning algorithms	615
<i>Tisseyre, B. and Leroux, C.</i>	
How significantly different are your within field zones?	620
<b>Information and Decision Support Systems</b>	
<i>Adamchuk, V., Lacroix, R., Shinde, S., Tremblay, N. and Huang, H.</i>	
An uncertainty-based comprehensive decision support system for site-specific crop management	625

<i>Bramley, R. G. V., Ouzman, J. and Gobbett, D. L.</i>	
Yield mapping at different scales to improve fertilizer decision making in the Australian sugar industry	630
<i>Santos, C., Weschter, E. and Dotta, M.</i>	
Ontology as Contribution to Delegate Individual Responsibility in Cotton Production in Brazil	635
<i>Kerry, R., Ingram, B. R., Navarro, F., Ortiz, B. V. and Scully, B. T.</i>	
Determining Corn Aflatoxin Risk within Counties in Southern Georgia, USA using Remotely Sensed Data	640
<i>Nikander, J., Linkolehto, R., Jäger, M., Pesonen, L., Ronkainen, A. and Suokannas, A.</i>	
Prototype Environment for integrating and sharing Farm Things and associated data	645
<i>Parafatos, D. S., Vassiliadis, V., Kortenbruck, D., Stamkopoulos, K., Ziogas, V., Sapounas, A. A. and Griepentrog, H. W.</i>	
Automating the process of importing data into an FMIS using information from tractor's CAN-Bus communication	650
<i>Shahar, Y., Blacker, C., Kavanagh, R., James, P. and Taylor, J. A.</i>	
Implementation of Ag Data Agricultural Services for Precision Agriculture	656
<b>Economics</b>	
<i>Dillon, C. R., Shockley, J. and Mark, T.</i>	
The sensitivity of economic gains from high-speed planting	662
<i>Martin, B., Dillon, C., Mark, T. and Davis, T.</i>	
A Whole Farm Analysis of the Implications of Variable Maturity Groups on Harvest Logistics and Net Returns	668
<b>Spatial Crop Models</b>	
<i>Bourdin, F., Morell, F. J., Combemale, D., Clastre, P., Guérif, M. and Chanzy, A.</i>	
A tool based on remotely sensed LAI, yield maps and a crop model to recommend variable rate nitrogen fertilization for wheat	672
<i>Chen, H., Leinonen, I., Marshall, B. and Taylor, J. A.</i>	
Conceptual Spatial Crop Models for Potato Production	678
<i>Launspach, M., Taylor, J. A. and Wilson, J.</i>	
Can temperatures from an online weather forecast service be suitable for modelling growth stages using a CERES-Wheat type phenology model?	684

<i>Wallor, E., Kersebaum, K. C., Lorenz, K. and Gebbers, R.</i> Connecting crop models with highly resolved sensor observations to improve site-specific fertilization	689
<b>PA in practice</b>	
<i>Dimos, N., Schaefer, R., Leonard, E. and Koch, J.</i> Translational learnings from Australia: How SPAA plays a role in increasing the adoption of precision agriculture	694
<i>Gailums, A.</i> Precision Agriculture in Latvia in the Last 20 Years	698
<i>Kendall, H., Naughton, P., Clark, B., Taylor, J., Li, Z., Zhao, C., Yang, G., Chen, J. and Frewer, L. J.</i> Precision Agriculture in China: Exploring Awareness, Understanding, Attitudes and Perceptions of Agricultural Experts and End-Users in China	703
<i>Miller, N. J., Griffin, T. W., Bergtold, J., Ciampitti, I. A. and Sharda, A.</i> Farmers' Adoption Path of Precision Agriculture Technology	708
<i>Morimoto, E. and Hayashi, K.</i> Design of Smart Agriculture Japan Model	713
<i>Navarro, F., Ingram, B., Kerry, R., Ortiz, B. V. and Scully, B. T.</i> A Web-based GIS Decision Support Tool for Determining Corn Aflatoxin Risk: A Case Study Data from Southern Georgia, USA	718
<i>Shockley, J., Mark, T. and Dillon, C.</i> Educating producers on the profitability of precision agriculture technologies	724
<i>Sylvester-Bradley, R., Kindred, D. R., Marchant, B., Rudolph, S., Roques, S., Calatayud, A., Clarke, S. and Gillingham, V.</i> Agronomics: transforming crop science through digital technologies	728
<i>Urso, L.-M., Wegener, J. K., von Hörsten, D., Minßen, T.-F. and Gaus, C.-C.</i> Crop Production of the future – possible with a new approach?	734
<i>Vellidis, G., Morari, F., Battisti, A., Berti, A., Borin, M., Broder, J., Cabrera, M., Cattarinussi, R., Franklin, D., McMaken, V., Shilling, D. and Vencill, W.</i> From a Precision Agriculture Consortium to a Dual Master's Degree in Sustainable Agriculture	738

<i>Whelan, B. M. and Mulcahy, F.</i> A strategy to instigate SSCM in Australian potato production	743
<b>Precision Pasture</b>	
<i>Alvemar, H., Andersson, H. and Pedersen, H. H.</i> Profitability of controlled traffic in grass silage production – economic modelling and machinery systems	749
<i>Andersson, K., Trotter, M., Robson, A., Schneider, D., Frizell, L., Saint, A., Lamb, D. and Blore, C.</i> Estimating pasture biomass with active optical sensors	754
<i>Berry, P. M., Holmes, H. F. and Blacker, C.</i> Development of methods for remotely sensing grass growth to enable precision application of nitrogen fertilizer	758
<i>Campos, I., González, L., Villodre, J., Calera, M., Campoy, J., Jiménez, N., Plaza, C. and Calera, A.</i> Mapping within-field biomass variability: a remote sensing-based approach	764
<i>Geipel, J. and Korsaeth, A.</i> Hyperspectral Aerial Imaging for Grassland Yield Estimation	770
<i>Hargreaves, P. R., Peets, S., Chamen, W. C. T., White, D. R., Misiewicz, P. A. and Godwin, R. J.</i> Potential for Controlled Traffic Farming (CTF) in Grass Silage Production: Agronomics, system design and economics	776
<i>Higgins, S., Schellberg, J. and Bailey, J. S.</i> A review of Precision Agriculture as an aid to Nutrient Management in Intensive Grassland Areas in North West Europe	782
<i>Pena-Yewtukhiw, E. M., Mata-Padrino, D. and Grove, J. H.</i> Interactions between landscape defined management zones and grazing management systems	787
<i>Portz, G., Gnyp, M. L. and Jasper, J.</i> Capability of crop canopy sensing to predict crop parameters of cut grass swards aiming at early season variable rate nitrogen top dressings	792
<i>Serrano, J., Shahidian, S., Marques da Silva, J., Moral, F. and Rebollo, F.</i> Proximal sensing for monitoring the productivity of a permanent Mediterranean pasture: influence of rainfall patterns	796

## **UAV applications**

- Brodbeck, C., Sikora, E., Delaney, D., Pate, G. and Johnson, J.*  
Using Unmanned Aircraft Systems for Early Detection of Soybean Diseases 802
- Prince Czarnecki, J. M., Samiappan, S., Wasson, L., McCurdy, J. D., Reynolds, D. B., Williams, W. P. and Moorhead, R. J.*  
Applications of Unmanned Aerial Vehicles in Weed Science 807
- Gibson-Poole, S., Humphris, S., Toth, I. and Hamilton, A.*  
Identification of the onset of disease within a potato crop using a UAV equipped with un-modified and modified commercial off-the-shelf digital cameras 812
- Matese, A., Di Gennaro, S. F., Miranda, C., Berton, A. and Santesteban, L. G.*  
Evaluation of spectral-based and canopy-based vegetation indices from UAV and Sentinel 2 images to assess spatial variability and ground vine parameters 817
- Pichon, L., Besqueut, G. and Tisseyre, B.*  
A systemic approach to identify relevant information provided by UAV in precision viticulture 823
- Pineda, M. C., Perdomo, C., Caballero, R., Valera, A., Martínez-Casasnovas, J. A. and Viloria, J.*  
Expedited generation of terrain digital classes in flat areas from UAV images for precision agriculture purposes 828
- Xia, L., Zhang, R. R., Chen, L. P., Wen, Y., Zhao, F. and Hou, J. J.*  
Retrieving wheat Biomass by using a hyper-spectral device on UAV 833

## **Agri-engineering**

- Deng, W., Zhao, C., Chen, L. and Zhang, R.*  
Simulation and Experiment of a Designed Anti-Drift Spray Nozzle 837
- Dyrmann, M., Jørgensen, R. N. and Midtiby, H. S.*  
RoboWeedSupport - Detection of weed locations in leaf occluded cereal crops using a fully convolutional neural network 842
- Linz, A., Brunner, D., Fehrmann, J., Herlitzius, T., Keicher, R., Ruckelshausen, A. and Schwarz, H.-P.*  
Modelling environment for an electrical driven selective sprayer robot in orchards 848

<i>Saiful Azimi, M., Shukri, Z. A. and Zaharuddin, M.</i> Virtual Reality based Mobile Robot Navigation in Greenhouse Environment	854
<i>Rydahl, P., Jensen, N.-P., Dyrmann, M., Nielsen, P. H. and</i> <i>Jørgensen, R. N.</i> RoboWeedSupport - Presentation of a cloud based system bridging the gap between in-field weed inspections and decision support systems	860
<i>Shahidian, S., Serrano, J. M. R. and Hakimi, R.</i> Evaluation of relevant sprayer parameters for use with precision irrigation in landscape	865
<i>Zhang, M. J., Zhang, R. R., Xu, G. and Chen, L. P.</i> Design and development of a navigation system for agricultural aerial spraying	870