Precision agriculture ’19

edited by:
John V. Stafford

Papers presented at the 12th European Conference on Precision Agriculture
Montpellier, France
8-11 July 2019
# Table of contents

Foreword  
Prof. Bruno Tisseyre, Conference Chair  

## Section 1 – Precision agriculture

Optimizing durum wheat cultivation in Northern Italy: assessing proximal and remote sensing derived from different platforms for variable-rate application of nitrogen  
M.A. Bruce, J. Moreto, R. Polese and F. Morari  

Integrating geospatial tools and a crop simulation model to understand spatial and temporal variability of cereals in Scotland  
D. Cammarano, J. Holland, B. Basso, F. Fontana, T. Murgia, C. Lange, J. Taylor and D. Ronga  

Comparing satellite and high-resolution visible and thermal aerial imaging of field crops for precision irrigation management and plant biomass forecast  
A. Chen, V. Orlov-Levin, O. Elharar and M. Meron  

Identifying yield stability and drivers of yield variability in cotton using multi-layered, whole-farm datasets  
P. Filippi, T.F.A. Bishop and B.M. Whelan  

Precision spraying by combining a variable rate application map with an on/off map  
R. Horfarter, M.D. Thorsted, K. Stougård and H.V. Poulsen  

Understanding intra-field variation in N requirement for oilseed rape  
S.L. Kendall, K. Storer, R. Wade and P.M. Berry  

Evaluation of a functional Bayesian method to analyse time series data in precision viticulture  

Production gap analysis – an operational approach to yield gap analysis using historical high-resolution yield data sets  
C. Leroux, J. Taylor and B. Tisseyre  

Agriculture and digital sustainability: a Digitization Footprint  

Using the WOFOST crop growth model to assess within-field yield variability  
A.C. Tagarakis, G. Mimić, H.M. Vaessen, F. Rodriguez-Moreno, E.K. van Evert and V. Ćirić  

Empowering farmers by resolving the trust and legal issues emerging from precision farming  
L. Wiseman and J. Sanderson
Section 2 – Precision horticulture

3D point clouds from UAV imagery for precise plant protection in fruit orchards
M. Hobart, M. Schirrmann and M. Eflanz

Calculating the water deficit spatially using LiDAR laser scanner in an apple orchard
N. Tsoulis, D.S. Parasporos, S. Fountas and M. Zude-Sasse.

Section 3 – Precision viticulture

Comparison of water potential and yield parameters under uniform and variable rate drip irrigation in a cabernet sauvignon vineyard
I. Bahat, Y. Netzer, A. Ben-Gal, J.M. Grünzweig, A. Peeters and Y. Cohen

Use of an integrated model of water consumption as a decision support system for scheduling regulated deficit irrigation in a vineyard
J. Belver, M. Mata, X. Vallverdú, C. Paris and J. Marsal

Deep learning for in-field image-based grapevine downy mildew identification
J. Boudent, M. Beaulieu, P.-L. St-Charles, J. Théau and S. Foucher

Monitoring site-specific spraying in vineyards from a prescription map obtained with a UAV
J. Campos, M. Gallart, J. Llop and E. Gil

Investigation on LiDAR-based indicators for predicting agrochemical deposition within a vine field
A. Cheraiet, M. Carra, A. Lienard, S. Codis, A. Vergès, X. Delpuech and O. Naud

Missing plant detection and biomass estimation from 3D models generated from UAV in a vineyard
A. Mateis, P. Cinat, Y. Romboli, A. Berton and S.F. Di Gennaro

Combining target sampling with route-optimization to optimise yield estimation in viticulture
B. Oger, P. Vismara and B. Tisseyre

Assessment of grapevine yield and quality using a canopy spectral index in white grape variety
M. Sozzi, A. Kayad, D. Tomasi, L. Lovat, F. Marinello and L. Sartori

Assessment of vineyard trimming and leaf removal using UAV photogrammetry

Section 4 – Precision crop protection

On-board colour imaging for the detection of downy mildew
F. Abdelghafour, F. Rançon, B. Keresztes, C. Germain and J.-P. Da Costa
Image-based assessment of hyperspectral reflectance characteristics of plants in the field: Lessons Learned
J. Behmann, D. Bohnenkamp and A.-K. Mahlein

Implications of dose-response relationships of herbicide droplet applications for leaf-specific weed control in leeks
N. Koukiiasas, J. Martínez-Perez, R.A. Pilgrim, S. Sanford and A.J. Murdoch

Exploring the factors affecting spatio-temporal variation in grapevine powdery mildew
R. Melyon-Delage, B. Bois, S. Zito, M. Rega, G. Garin and A. Caffarra

Identifying the Fusarium spp. infestation in winter wheat based on RGB imaginary

Marrying futuristic weed mapping with current herbicide sprayer capacities

Use of simulations to study herbicide site-specific spraying

Section 5 – Proximal and remote sensing of soil and crop

Design of a portable sensor suite for real-time monitoring of crop water stress index in maize breeding plots
O.E. Apolo-Apolo, M. Pérez-Ruiz, J. Martínez-Guanter and G. Egea

Characterisation of fungal diseases on winter wheat crop using proximal and remote multispectral imaging
R. Bebronne, A. Michez, V. Leemans, P. Vermeulen, B. Dumont and B. Mercatoris

Assessing infield temporal and spatial variability of leaf water potential using satellite imagery and meteorological data
O. Beerii, R. Peltta, T. Shito, I. Raz and S. Mey-tal

Characterisation of cereal morphology through proximal stereo vision under contrasting nitrogen inputs
S. Dandrifosse, A. Bouvry, V. Leemans, B. Dumont and B. Mercatoris

Early detection of corn and sunflower stress induced by chemical spraying

Hyperspectral imaging application under field conditions: assessment of the spatio-temporal variability of grape composition within a vineyard
S. Gutierrez, M.P. Diago, J. Fernandez-Novales and J. Tardagulla

Potential of optical sensors for nitrogen management in spring barley
R. Hackett
Disentangling the sources of chlorophyll-content variability in banana fields
J. Lamour, C. Leroux, G. Le Moguédec, O. Naud, M. Léchaudel and B. Tisseur

Sentinel-2 vegetation indices and apparent electrical conductivity to predict barley
(Hordeum vulgare L.) yield
J.A. Martínez-Casasnovas, A. Uribetxebarria, A. Escolà and J. Arnó

Accessing the plant architecture in 3D for plant phenotyping – recent approaches and
requirements
S. Paulus

Vegetation indices from remote sensing imagery as proxies for yield and grain N in wheat
M. Quemada, J.L. Pancorbo, M. Alonso-Ayuso, J.L. Gabriel, J. López-Herrera and
E. Pérez-Martín

Using terrestrial photogrammetry for leaf area estimation in maize under different plant
growth stages
D. Reiser, A. Kamman, M. Vázquez Arellano and H.W. Grieppentrog

Early detection of Fusarium infection in corn using spectral analysis
T. Sandovský, Y. Edan, S. Gad, A. Etzioni, T. Nacson and V. Alchanatis

Proximal versus remote sensing to monitor pasture quality in a
Mediterranean Montado ecosystem
J. Serrano, S. Shahidian, F. Moral and J. Marques da Silva

Section 6 – Applications of unmanned aerial systems

Investigation of spraying efficiency of an aerial spraying system in a super-high density
olive grove in Greece
F. Aru, A. Gertzis, G. Vellidis and F. Morari

UAV-based hyperspectral imaging for weed discrimination in maize
R. Casa, S. Pascucci, S. Pignatti, A. Palombo, U. Nanni, A. Harfouche, L. Laura,
M. Di Rocco and P. Fantozzi

A precision viticulture UAV-based approach for early yield prediction in vineyard
S.F. Di Gennaro, P. Toscano, P. Cina, A. Berton and A. Mateas

Estimating melon yield for breeding processes by machine-vision processing of UAV images
A. Kalantar, A. Dashata, Y. Edan, A. Dafna, A. Gir and I. Klapp

Estimation of the leaf area index in maize based on UAV imagery using deep learning
techniques
J. Martínez-Guantar, G. Egea, M. Pérez-Ruiz and O.E. Apolo-Apolo

A UAV-based system for monitoring crop growth in wheat, barley and triticale
phenotyping field trials

Precision agriculture ’19
The application of structure from motion techniques in late-season corn damage
*J. M. Prince Czarnecki, S. Samiappan and L. A. Hathcock*

A multispectral processing chain for chlorophyll content assessment in banana fields by UAV imagery
*G. Rabatel, J. Lamour, D. Moura and O. Naud*

Developing crop canopy model for irrigation of high-density olive groves by using UAV imagery
*E. Zancanaro, A. Gertsis, G. Vellidis, F. Marinello and F. Morari*

**Section 7 – Satellite-based applications for precision agriculture**

Assessing spatial and temporal variability in evapotranspiration for olive orchards in Tunisia using satellite remote sensing
*A. Behir, D. J. Mulla, A. Ben Dhiab, F. Ben Meriem, W. Bousetta and M. Braham*

Accuracy of crop coefficient estimation methods based on satellite imagery
*O. Beeri, R. Pelta, T. Shilo, S. Meytal and J. Tamny*

Can time series of multispectral satellite images be used to estimate stem water potential in vineyards?
*Y. Cohen, P. Gogumalla, I. Bahat, Y. Netzer, A. Ben-Gal, I. Lenski, Y. Michael and D. Helman*

Interaction between soil variability and maize nitrogen status assessment from Sentinel-2
*A. Crema, G. Vandini, M. Boschetti, F. Nutini, D. Gillis and R. Casa*

Adopting precision agriculture to improve the cultivation of old wheat varieties in Tuscany (Italy)
*C. Fabbri, M. Napoli, M. Mancini, G. Brandani, R. Vivoli and S. Orlandini*

A cotton yield estimation model based on agrometeorological and high resolution remote sensing data
*A. Falagas and K. Karantzalos*

Can satellite-derived vigour maps be used to delineate homogeneous zones in hedgerow olive orchards?

Estimating cotton water requirements using Sentinel-2: model development and validation
*O. Rozenstein, N. Haymann, G. Kaplan, and J. Tamny*

Satellite-based detection of sowing dates in field crops
*Y. Sadegh, X. Zhu, K. Chen and D. Dunkerley*

Cost-effectiveness and performance of optical satellites constellation for Precision Agriculture
*M. Sozzi, A. Kayad, D. Giora, L. Sartori and F. Marinello*
Section 8 – Site-specific nutrient, lime and seed management

Crop imaging and soil adjusted variable rate nitrogen application in winter wheat
F. Argento, T. Anken, F. Liebisch and A. Walter

Using yield monitor data to guide precision nitrogen application
B.W. Brosen, E. Park and X. Li

Integrated approach for site-specific nitrogen management in North Dakota, USA
D. Franzen

Dividing the risk – theoretical exploration of increasing N management temporal granularity in maize
A.G. Hunt, J.M. Sharp, P.R. Johnstone and B.P. Searle

Creating soil texture maps for precision liming using electrical resistivity and gamma ray mapping

Effect of variable rate phosphorus and nitrogen fertilizing on winter wheat (Triticum aestivum L.) in Mezőföld, Hungary
G. Milics, A. Vér, L. Szekeres and J. Kauser

Precision nitrogen and water management for maize production in the western great plains of the US
E. Phillippi, R. Khasla, A. Andales and L. Longchamps

Statistical model to overcome rice variety effect in precision fertilisation
D. Sacco, E. Cordero, B. Moretti, E.F. Miniotti, D. Tenni, G. Beltarre, C. Grignani and M. Romani

Assessing sampling strategies and soil sensors performance in the detection of field scale variability of plant-available nitrogen
E. Wallor, M. Bourouah, K.C. Kerebaum and R. Gebbers

Section 9 – Site-specific canopy and harvest quality

Satellite-based modelling of protein content in winter wheat and malting barley
T. Börjesson, S. Wolters and M. Söderström

Yield sensing technologies for horticultural crops: a short review
L. Longchamps, B. Panneton, S. Fountas and R. Khasla

Preliminary study for weed biomass prediction combining visible images with a plant-growth model
J. Merienne, A. Larmure and C. Gée

Using remote sensing to map in-field variability of peanut maturity
A.F. Santos, L.N. Lacerda, S. Gobbo, A. Tofanini, R.P. Silva and G. Vellidis
Section 10 – Precision pasture management

Delineation of management zones in an agrosylvopastoral ecosystem based on the Rasch model
F.J. Moral, F.J. Rebollo and J.M. Serrano

Accurate segmentation of grass-ward structures in RGB images using machine learning algorithms
C. Rueda-Ayala, V. Rueda-Ayala, M. Höglin and D. Andujar

Long-term evaluation of the Grassmaster II probe to estimate productivity of pastures
J. Serrano, S. Shahidian, F. Moral and J. Marques da Silva

Species distribution mapping of grass clover leys using images for targeted nitrogen fertilization

Section 11 – Drainage optimization and variable rate irrigation

Evaluating and improving soil sensor-based variable irrigation scheduling on farmers’ fields in Alabama
L. Bondeesan, B.V. Ortiz, G.T. Morata, D. Damianidis, A.F. Jimenez, G. Vellidis and F. Morari

Artificial neural networks for irrigation management: a case study from southern Alabama, USA
A. Jimenez, B.V. Ortiz, L. Bondeesan, G. Morata and D. Damianidis

Using computational optics for agricultural monitoring with an emphasis on irrigation management zones
I. Klapp, O. Brand, P. Yafin, S. Papini, N. Oz, I. Bahat, Y. Cohen, V. Alchanatis and N. Sochen

A variable rate irrigation decision support system for corn in the US eastern coastal plain
K. Stone, P. Bauer, S. O'Shaughnessy, M. Andrade and S. Evett

Use of soil electrical conductivity mapping in variable rate irrigation
R. Sui

Modeling spatio-temporal variations in crop water stress for variable-rate irrigation
J.D. Svedin, N.C. Hansen, R. Kerry and B.G. Hopkins

Comparison of precision and conventional irrigation management of cotton
E. Vories, S. O'Shaughnessy and M. Andrade

Section 12 – Geostatistics, mapping and spatial data analysis

A geophysical and spectrometric sensor data fusion approach for homogeneous within-field zone delineation
G. Buttafuoco, R. Quarto, F. Quarto, M. Conforti, A. Venezia, C. Vitti and A. Castrignanò
Wheat yield forecast using contextual spatial information
M. Fajardo, B. Whelan, P. Filippi and T. Bishop 713

Spatial analysis of mycotoxins in stored grain to develop more precise management strategies
R. Kerry, B. Ingram, E. Garcia-Cela and N. Magan 721

An iterative region growing algorithm to generate fuzzy management zones within fields
C. Leroux, H. Jones and B. Tisseyre 729

Investigating the harmonization of highly noisy heterogeneous datasets hand-collected over the same study domain
L. Pichon, C. Leroux, V. Geraudie, J. Taylor and B. Tisseyre 735

Can mapping of within-vineyard variability be facilitated using data from multiple vineyards?
B. Sams, R. Bramley, V. Pagay, L. Sanchez, C. Ford and N. Dokoozian 743

Assessing the spatial variability of winter wheat yield in large-scale paddy fields of Japan using structural equation modelling
T.S.T. Tanaka, Y. Kono and T. Matsui 751

Section 13 – Robotics, guidance and automation 759

Overfiting a convolutional neural network to support annotations of weeds
M. Dyrmann, R.N. Jørgensen, M.S. Laursen and S. Skovsen 761

Hybrid topological location and mapping for autonomous agricultural robots
L. Enni, J. Dufour, V. Cadenat and M. Devy 767

Determination of a field boundary using ISO 11783 and D-GNSS data acquired during a ploughing operation
A. Heiß, D.S. Paraforos and H.W. Griepentrog 775

Proof-of-concept modular robot platform for cauliflower harvesting
F.B. Klein, A. Wihnot, V.F. de Tejada, B.L. Rodriguez, J. Requena, S. Busch, A. Rondepierre,

Deep learning-based image segmentation for grape bunch detection
R. Marani, A. Milella, A. Pettiti and G. Reina 791

Soft manipulator robot for selective tomato harvesting
A. Mohamed, J. Shaw-Sutton, B.M. Green, W. Andrews, E.J. Rolley-Parnell, Y. Zhou, P.
Zhou, X. Mao, M.P. Fuller and M.F. Stoelen 799

Analysis of historical auto-steering position data for optimising headland turning time
D.S. Paraforos, R. Häbner and H.W. Griepentrog 807

Section 14 – Economics of precision agriculture 815

The economic value of on-farm precision experimentation
D.S. Bullock and T. Mieno 817

Precision agriculture '19
The emerging structure of the U.S. precision agriculture industry
J.R. McFadden and D.E. Schimmelpfennig

Financial and environmental performance of integrated precision farming systems
S.M. Pedersen, M. Medici, T. Anken, G. Tohidloo, M.F. Pedersen, G. Carli, M. Canavari, Z. Tsiropoulos and S. Fountas

Section 15 – Adoption of precision agriculture

How quickly do farmers adopt technology? A duration analysis
T.W. Griffin and E.A. Yeager

A collective framework to assess the adoption of precision agriculture in France: description and preliminary results after two years
N. Lachia, L. Pichon and B. Tisseyre

How does European adoption of precision agriculture compare to worldwide trends?
J. Lowenberg-DeBoer and B. Erickson

Collection of agricultural data and evaluation of their usefulness for farm management in Australian cropping and red meat industries
A. Zhang, J. Trindall and E. Hobman

Section 16 – Small farms/small holders and precision agriculture

Evaluating the potential benefits of field-specific nitrogen management of spring maize in northeast China
X. Wang, Y. Miao, R. Dong, Y. Guan, D.J. Mulla

Combining crop modelling and remote sensing to create yield maps for management zone delineation in small scale farming systems
H. Zha, D. Cammarano, L. Wilson, Y. Li, W.D. Batchelor and Y. Miao

Section 17 – On farm experimentation with site-specific technologies

Operating Farmer Innovation Groups (FIGs) for testing yield enhancing ideas using on-farm experimentation
C. Clarke, D. Brightman, S. Roques, S. Kendall, D. Kindred and R. Sylvester-Bradley

Improving yield mapping accuracy using remote sensing
R. Gonçalves Trevisan, L.S. Shiratsuchi, D.S. Bullock and N.F. Martin

Model validation of the dynamics of a no-till seeding assembly with a magnetorheological damper system
G.M. Sharipov, D.S. Paraforos and H.W. Griepentrog

Variation across scales indicates that best progress in crop yields should come from farmer-centric research
R. Sylvester-Bradley, S. Clarke, D. Kindred, S. Roques, P. Berry and S. Welham
Site-specific treatment responses in on-farm precision experimentation
R.G. Trevisan, D.S. Bullock and N.F. Martin

Section 18 – Software and mobile apps for precision agriculture

Easy water stress detection system for vineyard irrigation management
G. Brunel, L. Pichon, J. Taylor and B. Tisseure

A model for precision irrigation scheduling of soybeans for the South-eastern U.S.
V. Liakos, W. Porter, J. Kichler, A. Sawyer, D. Pavlou, A. Orfanou and G. Vellidis

Automated irrigation scheduling for drip-irrigated plum trees.
S. Millán, C. Campillo, J. Casadesús, M.J. Moñino, A. Vivas and M.H. Prieto

Drone dataflow – a MATLAB toolbox for extracting plots from images captured by a UAV
A.K. Mortensen, M.S. Laursen, R.N. Jørgensen and R. Gíslan

Section 19 – Decision support for precision agriculture

A multi-disciplinary approach for the precision management of lodging risk
P. Berry, A. Blackburn, M. Sterling, Y. Miao, D. Hatley, D. Gullick, G. Joseph, D. Whyatt,
D. Soper, J. Murray and C. Baker

Extending the CERES-Beet model to simulate leaf disease in sugar beet
E. Memic, S. Graeff and W.D. Batchelor

User needs for decision support functionalities in future crop protection software

Automated mixed-scale data fusion for mapping of within-field variation in a national
decision support system – the example of pH correction
K. Piikki, M. Söderström, H. Stadig and J. Martinsson

Near-real time winter wheat N uptake from a combination of proximal and remote
optical measurements; how to refine Sentinel-2 satellite images for use in a precision
agriculture decision support system
S. Wolfers, M. Söderström, K. Piikki and M. Stenberg

Section 20 – Data mining for precision agriculture

Maize yield prediction based on artificial intelligence using spatio-temporal data
A. Nyéki, C. Kerepesi, B. Daróczy, A. Benczúr, G. Milics, A.J. Kovács and M. Neményi

Keyword index

Author index