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1 Describing the spatio-temporal variability of vines and soil  
2 by satellite-based spectral indices: a case study in Apulia  
3 (South Italy)

4 E. Borgogno-Mondino<sup>1,a</sup>, V. Novello<sup>1</sup>, A. Lessio<sup>1</sup>, L. de Palma<sup>2</sup>

5 <sup>1</sup>Department of Agricultural, Forest and Food Sciences, University of Turin, Italy; <sup>2</sup>Department of the Sciences of  
6 Agriculture, Food and Environment, University of Foggia, Italy

7 ***Abstract***

8 A time series of Landsat 8 OLI (L8 OLI) multispectral images acquired between May 2013 and  
9 February 2016 were used to investigate vigour, vine and soil water content in a vineyard of Moscato  
10 Reale (syn. Moscato Bianco) sited in the Castel del Monte DOCG area. Normalized difference  
11 vegetation index (NDVI) and normalized difference water index (NDWI) were calculated and  
12 compared with vine midday stem water potential ( $\Psi_{MDstem}$ ) and soil volume water content (VWC),  
13 to calibrate estimation models. Estimation models were calibrated using already existing ground  
14 observation datasets from previous ordinary vineyard management operations:  $\Psi_{MDstem}$  was  
15 measured at two different locations in vineyard at 6 different dates in summer 2014; VWC was  
16 continuously measured from June to October 2014 and from January to September 2015. Results  
17 showed that: a) vine stem water potential can be locally estimated with an accuracy ranging from  
18  $\pm 0.046$  (high vigour vines) to  $\pm 0.127$  (low vigour vines) MPa; b) soil volume water content can be  
19 locally estimated with an accuracy of about  $\pm 1.7\%$ . Medium resolution satellite imagery proved,  
20 therefore, to be effective, at vineyard level, to describe vigour, vine and soil water status and their  
21 seasonality. This is an important issue to focus on since, as Landsat 8 images are free, the entire  
22 process is economic enough to be consistent with cost and incoming of the farming system.

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<sup>a</sup> E-mail: enrico.borgogno@unito.it

23

24 **Keywords:** NDVI, NDWI, vine midday stem water potential, soil volume water content, Landsat

25 8 OLI

## 26 **1. INTRODUCTION**

27

28 Monitoring crop water status in vineyard is essential to optimize water supply and has a significant  
29 impact on agriculture sustainability, especially in semi-arid Mediterranean regions. In wine grape  
30 production, plant water status is widely recognized as a critical factor for attaining and maintaining  
31 a high quality level, since it exerts a direct effect on berry growth, grape yield, skin structure,  
32 metabolite concentration and, especially under particular climate conditions, on flavonoid  
33 biosynthesis (Ojeda et al., 2002; Roby et al., 2004). Nonetheless, it affects also photosynthate export  
34 and partitioning among organs, shoot vigour and bunch microclimate, and exerts an indirect effect  
35 on grape composition and wine sensorial attributes (Bota et al. 2004; Chaves et al., 2007).

36 Crop water status is known to change in space and time, depending on soil properties and moisture,  
37 root development, canopy vigour, topography, irrigation uniformity and several other factors.  
38 Geomatics techniques have proved to be a helpful tool in supporting agronomical practices and are  
39 more and more entering the production workflow (Bonilla et al., 2015). In particular, optical remote  
40 sensing permits vegetation monitoring in space and time; in the last decades, it demonstrated to be  
41 effective in describing some plants biophysical features, such as vigour, that can be related to  
42 fruit/wine quality and potential yield (Hall et al., 2011; Ledderhof et al., 2016). Unmanned Aerial  
43 Vehicles (UAVs) are the newest and, probably, the most used remote sensing technology in  
44 precision farming. Unfortunately, in spite of many reported experiences (Torres-Sanchez et al.,  
45 2014; Candiago et al., 2015), data provided by low cost sensors from UAV are still affected by  
46 some critical issues (scene radiometric consistency, spectral features of bands, reliability of  
47 information, etc...) that, currently, have not been completely explored (Borgogno-Mondino, 2017).

48 Furthermore, UAVs, at the moment, due to their limited operational endurance, can be only thought  
49 to operate over small areas. Borgogno-Mondino & Gajetti (2017) showed that, in the Italian context,  
50 UAV acquisition costs are consistent with the low incomes of the agriculture sector (lower than 10  
51 €/ha) only if imaged areas for single flight is greater than about 50 ha, moving toward a spatial scale  
52 that reasonably is more consistent with aerial and satellite imagery. Additionally, satellite and aerial  
53 images are generally more reliable since: a) detailed technical specifications for sensors are  
54 available, b) the entire vineyard usually falls into a single scene making pixels homogeneous from  
55 a radiometric point of view. Due to high performance of sensors and chance to acquire images at a  
56 specific time without limitations due to cloud coverage, aerial data are probably the best solution to  
57 monitor crops, but also the most expensive choice (Matese et al. 2015). Differently, in spite of their  
58 low geometric resolution, consistent with many applications at vineyard/field level, satellite data  
59 present some peculiar features: they are free, recurrent in time (Bramley et al. 2003) and benefit of  
60 sensor having a generally higher spectral resolution. In particular, those sensors can acquire bands  
61 belonging to an important range of the spectrum that is mostly missing in ordinary aerial  
62 multispectral sensors: the medium infrared region (1.0-2.5 microns). The NASA (National  
63 American Space Agency) Landsat 8 and ESA (European Space Agency) Sentinel I-II datasets  
64 (Malenovský et al., 2012; Frampton et al., 2013) can be considered the reference products for this  
65 type of application. These products can certainly play an important role in precision farming, both  
66 at regional and single-field/vineyard level. Some works have already proved the correlation  
67 between satellite data and some biophysical parameters (Johnson et al., 2003), as well as their  
68 efficiency to monitor vigour of vegetated surfaces (Testa et al., 2014). Moreover, since they are  
69 made available for free, they are economically consistent with the costs and incomings of farming  
70 systems (Borgogno-Mondino et al., 2017).

71 In spite of a wide literature concerning the utilization of satellite-derived spectral indices to get  
72 estimates of biophysical parameters of vines and soil properties by regressive models, the following  
73 questions still persist: a) can reliable estimates of ground measures be obtained using models

74 calibrated on not perfectly overlaying (especially in time) satellite images and ground  
75 observations?; b) does the accuracy of estimates depend on plant or soil status?

76 This work aims to give some preliminary answers to these questions, well knowing that all results  
77 have to be intended as specific for the investigated vineyard and that no general conclusion can be  
78 given.

79 Focusing on a vineyard sited in Southern Italy, spectral indices from Landsat 8 (L8) operational  
80 land imager (OLI) data were related to vine water status (Acevedo-Opazo, 2008), as stem water  
81 potential ( $\Psi_{MDstem}$ ), and to soil moisture, as volume water content (VWC). In particular, NDVI  
82 (Normalized Difference Vegetation Index, Rouse et al., 1974) and NDWI (Normalized Difference  
83 Water Index, Gao, 1996) time series were generated and related to the available ground measures.  
84 Assuming NDVI and NDWI as proxies of  $\Psi_{MDstem}$  and VWC respectively, correspondent  
85 relationships were modelled and uncertainty of estimates measured.

86 Authors acknowledge that the experimental design of ground data is not perfectly responding to a  
87 rigorous scientific approach: in fact, ground measures and satellite images are not perfectly aligned  
88 in time, and ground data are very few both in time and space. Nevertheless, they present a crucial  
89 peculiarity: they were already available and free from past ordinary vineyard management practices  
90 of farmers. The exploitation of previously existing measures, that someone collected in the past for  
91 different goals, is desirable to make technology transfer easier and consistent with the costs of the  
92 agriculture sector.

93

## 94 **2. MATERIALS AND METHODS**

95

### 96 **2.1 Test area, satellite and ground measures datasets**

97 A vineyard of Moscato Reale (syn. Moscato Bianco), sizing about 37000 m<sup>2</sup>, centred around 611895  
98 E, 4548884 N coordinates (UTM 33N WGS84 reference frame) and located in Apulia (SE Italy)  
99 was selected as test area. The vineyard belongs to the DOC zone of Castel del Monte (Figure 1).

100 Basing on the climatic dataset of Apulia Region Government, and according to the classification of  
101 Rivas-Martínez et al. (1999), this zone proves to have a “Mediterranean pluvisesonal-oceanic  
102 semicontinental” bioclimate, characterized by alternation of favourable/limiting periods for plant  
103 growth.

104

105 [FIGURE 1]

106

107 Twenty-five Landsat 8 OLI/TIRS images, Level-2 Data Products - Surface Reflectance, (table 1)  
108 with a spatial resolution of 30 m, were obtained from the EarthExplorer web system  
109 (<http://earthexplorer.usgs.gov/>) covering the period 19/05/2013 – 05/02/2016 (hereinafter called  
110 reference period). The vineyard was imaged by 37 L8 OLI pixels.

111 Measures of soil VWC (%) were available, from past vineyard management operations, at two  
112 positions, respectively representative of averagely higher (V+) and lower (V-) vigour (Figure 1b,  
113 white dots). They were obtained by sensors of dielectric constant positioned at 35-40 cm depth  
114 (Decagon’s ECH2O 5TM) and automatically collected, at 15’ step, from June to October 2014 and  
115 from January to September 2015. At the same positions, measures of vine midday stem water  
116 potential ( $\Psi_{MDstem}$ , MPa) were available too, but covering a shorter time range (June-August 2014).  
117 Measurements were obtained by a Scholander pressure bomb (Soil Moisture Corp., Santa Barbara,  
118 CA, USA), according to McCutchan and Shakel (1992). Per each position, measurements were  
119 taken on a group of 10 vines surrounding the soil VWC sensor; ten readings per position were  
120 collected to represent the local vineyard behaviour. In this work,  $\Psi_{MDstem}$  is expressed in terms of  
121 absolute values. It is worth to remind that measurements of both VWC and  $\Psi_{MDstem}$  were not fitting  
122 the date nor the hour of satellite acquisitions, being available from previous campaigns.

123

## 124 2.2 Data processing

125 NDVI and NDWI were computed according to equations (2) and (3):

$$126 \quad NDVI = \frac{\rho_{NIR} - \rho_{RED}}{\rho_{NIR} + \rho_{RED}} \quad (2)$$

$$127 \quad NDWI = \frac{\rho_{NIR} - \rho_{SWIR1}}{\rho_{NIR} + \rho_{SWIR1}} \quad (3)$$

128 where  $\rho_{RED}$ ,  $\rho_{NIR}$  and  $\rho_{SWIR1}$  are the at-the-ground reflectance in band 4 (0.630–0.680  $\mu\text{m}$ ), band 5  
129 (0.845–0.885  $\mu\text{m}$ ) and band 6 (1.560–1.660  $\mu\text{m}$ ), respectively.

130 Since ground and satellite dataset were not timely consistent, a chronological aligning step was  
131 achieved. An estimation of both NDVI and NDWI from satellite imagery at the same days of ground  
132 ones was given by interpolating observed values along a 1-day-stepped time series. Regularization  
133 was achieved at pixel level by considering all available NDVI/NDWI values, corresponding to 25  
134 sampling dates irregularly spaced in time, and calibrating a cubic spline with tension = 5 (De Boor  
135 et al., 1978) for a period of 992 days (about 3 years) to approximate the whole temporal profile of  
136 pixel. A daily estimation of NDVI and NDWI was thus given, even included that corresponding to  
137 ground measurements

138

## 139 2.3 Vineyard vigour mapping

140 Previous research experiences in the same test area (de Palma et al., 2016) showed that, in the  
141 vineyard, high vigour portions (V+) alternate with low vigour ones (V-). As above mentioned,  
142 ground measures were taken at 2 locations representing V+ and V-, respectively. According to this  
143 a-priori knowledge, the vineyard was mapped in two clusters (Figure 2) to separate V+ from V-  
144 zones. An automatic classification (iterative minimum distance - Forgy, 1965) was achieved based  
145 on the average NDVI value  $\mu_{NDVI}(x,y)$ , computed by eq. (4) for each pixel in the reference period  
146 (interpolated NDVI time series).

$$147 \quad \mu_{NDVI}(x^*, y^*) = \frac{\sum_{t=1}^{992} NDVI_t(x^*, y^*)}{992} \quad (4)$$

148 where  $\mu_{NDVI}(x^*, y^*)$  is the average value of NDVI of the generic pixel located at  $(x^*, y^*)$  in the  
 149 vineyard, and  $NDVI_t(x^*, y^*)$  the value of NDVI at the same position recorded at the  $t$  date; 992 is  
 150 the number of days for which an estimate of NDVI was known after daily interpolation of the  
 151 original data. All tests and calibrations were performed separately for V+ and V- pixels.

152

#### 153 **2.4 Minimizing vegetation effects in NDWI**

154 An intermediate step was needed at this point; in fact, due to the coarse geometric resolution of the  
 155 L8 OLI sensor, vineyard pixels, necessarily include both soil (corridors) and vegetation (vines).  
 156 Since NDWI is intended for VWC detection of the soil fraction, vegetation effects must be  
 157 minimized. For this task, scatterplots relating NDVI and NDWI (Figure 3) were generated showing  
 158 a strong correlation. Aside the main trend of the modelled regression, a de-correlated information  
 159 persists in model residuals computed according to eq. (5). They were assumed as proxies of soil  
 160 VWC.

$$161 \quad NDWI' = NDWI - (a \cdot NDVI + b) \quad (5)$$

162 where  $a$  and  $b$  are the coefficients of the linear regression relating NDWI to NDVI.

163

#### 164 **2.5 Relating ground measures to spectral indices**

165 For the available dates, and separately for V+ and V- classes (table 1), ground measures of  $\Psi_{MDstem}$   
 166 and soil VWC were respectively compared with NDVI and NDWI' through the following ratios:

$$167 \quad R1 = \frac{\Psi_{MDstem}}{NDVI} \quad (6)$$

$$168 \quad R2 = \frac{VWC}{(NDWI' + 0.1)} \quad (7)$$

169 The term (+0.1) in eq. (7) was introduced to make positive original NDWI' values, thus possible  
170 applying the power model. All models depend on vine vigour class, giving significantly different  
171 values for V+ and V- observations.

172 *R1* definition was reached by relating, separately, NDVI and  $\Psi_{MDstem}$  to DOY (Day of the Year).  
173 A strong correlation was observed and a 2<sup>nd</sup> order polynomial function used to model relationships  
174 (Figure 5 a, b).

$$175 \begin{cases} NDVI = k_0 t^2 + k_1 t + k_2 & (a) \\ \Psi_{MDstem} = h_0 t^2 + h_1 t + h_2 & (b) \end{cases} \quad (8)$$

176 where  $k_0, k_1, k_2$  and  $h_0, h_1, h_2$  are the coefficient values estimated by an ordinary least squares (OLS)  
177 estimation process.

178 Combining both models along a numerical system, eq. (8), the following general equation was  
179 obtained:

$$180 \Psi_{MDstem} = R1(t) \cdot NDVI \quad (9)$$

181 where  $R1(t)$  is, rigorously, a ratio between two independent 2<sup>nd</sup> order polynomial functions of time.

182 Inverting eq. (9) and plotting computed values of  $R1(t) = \frac{\Psi_{MDstem}}{NDVI}$  in respect of DOY, it can be  
183 observed that both V+ and V- are well fitted by a 2<sup>nd</sup> order polynomial, eq. (10), whose parameters  
184 are significantly different for the two classes.

$$185 R1(t) = a_0 t^2 + a_1 t + a_2 \quad (10)$$

186 where  $a_0, a_1, a_2$  are the coefficient values estimated by OLS and  $t$  the date of observations as DOY.

187 Differently, an exponential function proved to well fit the relationship between *R2* and NDWI':

$$188 R2 = b_1 e^{b_2 NDWI'} \quad (11)$$

189 where  $b_1$  and  $b_2$  are the coefficient values estimated by OLS.

190 To test the effect of including NDVI in  $\Psi_{\text{MDstem}}$  estimation, some concerns were done about both  
191 model parameters stability/robustness and uncertainty of estimates.

192 Being the available ground datasets too small (not properly adequate) a leave-one-out (LOO) cross-  
193 validation approach was adopted (Picard & Cook, 1984). Since LOO generate different estimates  
194 of model parameters at each iteration (n. of iterations = n. of ground observations), the final  
195 parameter estimate was computed like the average value ( $\mu_{a_i}$ ) of all its values. Stability of estimates  
196 was measured by the standard error ( $\frac{\sigma_{a_i}}{\sqrt{n}}$ ). To make more evident uncertainty of parameter estimates  
197 the coefficient of variation ( $CV = \frac{\sigma_{a_i}}{\mu_{a_i}} \cdot 100$ ) was computed too (Table 5).

198 MAE (Mean Absolute Error, eq. (12)) was assumed as measure of estimate accuracy (or  
199 uncertainty).

$$200 \quad MAE = \frac{\sum_{i=1}^N |x_{obs} - x_{est}|_i}{N} \quad (12)$$

201 where  $|x_{obs} - x_{est}|$  is the absolute value of the difference between the measured value and its  
202 estimate.

203 With the only goal of pointing out the role that such a modelling could have within an operational  
204 context, two pairs of maps of  $\Psi_{\text{MDstem}}$  and VWC at two arbitrary dates (2<sup>nd</sup> July 2014 and 2015),  
205 within the explored period, were generated.

206

### 207 **3. RESULTS AND DISCUSSIONS**

208 Twenty-five L8 OLI images, 11 VWC and 6  $\Psi_{\text{MDstem}}$  measures, obtained at two positions in  
209 vineyard (V+ and V-), were used. Values and accuracy of ground measures are reported in Table  
210 1, together with dates of acquisition of L8 OLI images.

211

212 *Table 1. Ground measure of soil VWC and vine  $\Psi_{MDstem}$ . V+ and V- represent the high and low vigour sample*  
 213 *points in vineyard, respectively (see Figure 1b). Dates of L8 OLI image acquisitions are reported in the last*  
 214 *two columns.*

Date	V+ VWC (%)	V- VWC (%)	Date	V+ $\Psi_{MDstem}(MPa)$	V- $\Psi_{MDstem}(MPa)$	Date of L8 OLI image acquisition	
23/06/2014	14.52 ± 1.61	21.35 ± 1.91	02/06/2014	0.544 ± 0.018	0.404 ± 0.056	19/05/2013	26/08/2014
09/07/2014	12.74 ± 1.42	24.90 ± 1.87	23/06/2014	0.460 ± 0.018	0.492 ± 0.027	20/06/2013	13/10/2014
10/08/2014	9.89 ± 1.23	22.99 ± 1.86	28/06/2014	0.643 ± 0.019	0.745 ± 0.021	06/07/2013	17/01/2015
26/08/2014	9.98 ± 1.21	24.18 ± 1.76	02/08/2014	0.625 ± 0.099	0.602 ± 0.044	07/08/2013	18/02/2015
13/10/2014	9.79 ± 1.34	18.59 ± 1.71	23/08/2014	0.920 ± 0.043	1.222 ± 0.030	10/10/2013	10/06/2015
17/01/2015	17.30 ± 1.51	7.36 ± 1.12	08/09/2014	1.552 ± 0.026	1.676 ± 0.041	14/01/2014	12/07/2015
18/02/2015	18.01 ± 1.86	8.49 ± 1.16				15/02/2014	28/07/2015
10/06/2015	13.70 ± 1.52	22.19 ± 1.87				19/03/2014	13/08/2015
12/07/2015	14.50 ± 1.48	23.69 ± 1.89				22/05/2014	29/08/2015
28/07/2015	14.28 ± 1.56	24.87 ± 1.93				23/06/2014	14/09/2015
13/08/2015	12.23 ± 1.32	24.14 ± 1.89				09/07/2014	03/12/2015
						10/08/2014	05/02/2016

215

216

### 217 3.1 Vineyard vigour mapping

218 Irregularly spaced time series of NDVI and NDWI were generated and interpolated by spline with  
 219 tension (value of tension = 5) to get a daily estimations within the reference period.

220 The average NDVI value, along the correspondent time series, was computed for all the vineyard  
 221 pixels. An unsupervised classification, with two classes, was performed to separate V+ and V-  
 222 pixels. Observations outside vine growing season were not filtered out, for the following reasons:  
 223 a) farmers reported that V+ and V- were mainly conditioned by local soil properties all along the  
 224 year; b) mean value is representative of the total (cumulated) annual vigour; c) this strategy is not  
 225 influenced by the spatial distribution of V+ and V- classes, that, differently, could heavily condition  
 226 an approach based on local anomaly computation (difference, or ratio, between the local NDVI  
 227 value and the vineyard average one).

228 Clustering showed that the two ground measurement stations fell into different classes (Figure 2),  
 229 making possible the interpretation of their meaning. Statistics of clusters are reported in Table 2.  
 230 This preliminary clustering step was mandatory to separate V+ from V- pixels and apply the proper  
 231 model in the different part of vineyard.

232

233 [FIGURE 2]

234

235 *Table 2. Statistics of NDVI and NDWI' for V+ and V- clusters (Iterative Minimum Distance algorithm).*

Spectral Index	V-		V+	
	Mean	Std. Dev.	Mean	Std. Dev.
NDVI	0.39	0.03	0.49	0.02
NDWI'	0.017	0.013	0.007	0.012

236

### 237 3.2 Relating ground measures to spectral indices

238 NDVI and NDWI values of vineyard pixels (37) were graphed by scatterplot; a linear function was  
 239 used to model the relationship. To minimize “vegetation effects” when using NDWI as proxy of  
 240 VWC, the correlated information was removed from the original NDWI values according to eq.  
 241 (15) assuming that regression residuals (hereinafter called NDWI') were better proxies of soil  
 242 VWC.

$$243 \quad NDWI' = NDWI - (0.7034 \cdot NDVI - 0.1647) \quad (15)$$

244

245 [FIGURE 3]

246

247 Consequently, correlations between satellite-derived indices and ground measures were tested. The  
248 following correlations were computed, separately, for the two vigour classes (V+ and V-):  $\Psi_{MDstem}$   
249 vs. NDVI,  $\Psi_{MDstem}$  vs. NDWI', VWC vs. NDVI, VWC vs. NDWI' (Figure 4).

250

251 [FIGURE 4]

252

253 *Table 4. Pearson's correlation coefficients (at p-value < 0.01), separately calculated for V+ and V-, between*  
254 *spectral indices and ground data of  $\Psi_{MDstem}$  and VWC.*

255

Index	Cluster	$\Psi_{MDstem}$	VWC
NDVI	V+	0.32	0.36
	V-	0.05	0.59
NDWI'	V+	0.36	0.57
	V-	0.04	0.11

257

258 Strength of correlations and scatterplot cloud shapes proved that no regression model could generate  
259 accurate estimates of  $\Psi_{MDstem}$  and VWC by directly relating spectral index with ground measures.

260 R1 and R2 ratios were considered as possible alternatives; the following correlations were tested:

261 R1 vs. DOY, R1 vs. NDVI and R2 vs. NDWI'. Since correlations were found to be strong ( $R >$   
262 0.75), relationships were modelled: R1 was related to DOY and to NDVI by a 2<sup>nd</sup> order polynomial.

263 R2 was related to NDWI' by an exponential function. Pearson's correlation coefficients and model  
264 parameters, included standard error and coefficient of variation of model parameters estimates by

265 LOO, are reported in Table 5.

266

267 [FIGURE 5]

268

269 [FIGURE 6]

270

271 Table 5 shows that  $\Psi_{MDstem}$  estimates obtained including NDVI are more robust (stable) than those  
272 obtained only considering DOY, even if correlation coefficient values are comparable. In fact, both  
273 SE and CV of model parameters estimated by LOO cross-validation are significantly lower in the  
274 first estimation approach for both V+ and V- classes.

275

276 *Table 5. Parameters of calibrated models. SE= standard error; CV = coefficient of variation. Correlations*  
277 *are tested at p-value <0.01.*

Class	a <sub>0</sub>			a <sub>1</sub>			a <sub>2</sub>			R
	value	SE	CV (%)	value	SE	CV (%)	value	SE	CV (%)	
$R1 = a_0t^2 + a_1t + a_2$										
V+	0.00051	0.00002	4%	-0.18759	0.00746	4%	18.36732	0.67397	4%	0.802
V-	0.00100	0.00013	13%	-0.00746	0.05075	14%	36.46838	5.05053	14%	0.771
$\Psi_{MDstem} = a_0t^2 + a_1t + a_2$										
V+	0.00015	0.00002	13%	-0.05484	0.00784	14%	5.35292	0.76361	14%	0.848
V-	0.00014	0.00004	29%	-0.04606	0.01795	39%	4.32824	1.79622	42%	0.884
$R2 = a_0e^{a_1(NDWI+0.1)}$										
V+	130.11616	0.24370	0.6%	-15.9413	0.10991	2.2%				-0.903
V-	125.69176	0.21619	0.5%	-9.00119	0.05489	1.9%				-0.787

278

279 It can be therefore said that  $\Psi_{MDstem}$  estimates by R1 (including NDVI information) is preferable,  
280 whatever is the uncertainty of estimates (Table 6). It is worth to point out that estimates of model  
281 parameters is significantly different for V+ and V- classes, making evident that this type of approach  
282 is very sensible to local environmental/soil conditions. Further developments have still to be done,

283 especially concerning stability of model coefficients in time (they could change in different growing  
 284 seasons). Nevertheless these preliminary results are encouraging.

285 Table 6 shows estimate uncertainty (MAE) for both vine  $\Psi_{MDstem}$  and VWC given by calibrated  
 286 models.

287 *Table 6. Uncertainty of estimates. The mean absolute error (MAE) was assumed as measure of uncertainty.*

288 *Table reports both mean and standard deviation of MAE as resulting from the iterations of the LOO cross-*

289 *validation.*

Predictor	MAE
	$\Psi_{MDstem}$ [MPa]
NDVI V+	0.046 ± 0.007
NDVI V-	0.127 ± 0.016
Time (DOY) V+	0.086 ± 0.010
Time (DOY) V-	0.127 ± 0.016
MAE	
Soil VWC [%]	
NDVI V+	1.746 ± 0.075
NDVI V-	1.715 ± 0.042

290

291 According to Table 6 it can be stated that: a)  $\Psi_{MDstem}$  estimations are more accurate for V+ than for  
 292 V- parts of vineyard; b) estimations from the model directly relating  $\Psi_{MDstem}$  and DOY are less  
 293 accurate than those based on R1. The local NDVI value modulates the correspondent average  
 294  $\Psi_{MDstem}$  value of the day (as obtainable through DOY), making possible an intra-vineyard mapping  
 295 of  $\Psi_{MDstem}$ , i.e. local variations of  $\Psi_{MDstem}$  around the cluster (V+ or V-) average trend.

296 Results also showed that the potential uncertainty affecting estimates was averagely 0.1 MPa for  
 297  $\Psi_{MDstem}$  (range of variation = 0.5-1.6 MPa) and about 1.7% for VWC (range of variation = 9-20 %).

298 These values, in spite of the simplified approach and of the low quality of ground measures  
 299 distribution in time and space, are consistent, and sometimes better, than the expected ones.

300 Comparing uncertainty of estimates given by models with the one originally affecting ground  
 301 measures (table 1) it can be noticed that: uncertainty of estimates of  $\Psi_{MDstem}$  is about 2-3 times

302 higher; uncertainty of estimates of VWC is completely consistent with the ground measured one.  
303 No specific reference perfectly fitting this work were found in literature. Nevertheless, Champagne  
304 et al. (2003) using, the Probe-1 airborne hyperspectral sensor, applying an extremely rigorous  
305 radiative transfer model for image calibration (MODTRAN4), and an opportune ground sampling  
306 strategy, could estimate EWT (equivalent water thickness, cm) for different crops (wheat, canola,  
307 corn, beans and peas) with an accuracy (root mean squared error, RMSE) of about 0.052 cm, for  
308 ground measures ranging between 0 and 0.3 cm (error > 20 %). Bellvert et al. (2014) explored the  
309 adoption of thermal infrared sensors to get estimates of  $\Psi_{MDstem}$ , but the focus was on the strength  
310 and shape of correlation with no definitive value for estimates uncertainty.  
311 Concerning the uncertainty of VWC, Jacome et al. (2013) estimated it by radar multi polarization  
312 data from RADARSAT-2 with an accuracy of 10 %: it was almost 5 time higher than the one given  
313 by the models proposed in this work.

314

### 315 **3.3 Periodicity of spectral indices**

316 With these premises, daily estimations of both  $\Psi_{MDstem}$  and VWC in the reference period were  
317 respectively generated by separate models for V+ and V- clusters. Daily estimates of  $\Psi_{MDstem}$  and  
318 VWC were computed at cluster level according to the V+ and V- average temporal profiles of NDVI  
319 and NDWI'. Some evident anomalies were found for  $\Psi_{MDstem}$  estimates (Figure 7a); out of the range  
320 values of  $\Psi_{MDstem}$  (up to 6 or 7 MPa) were obtained recurrently along years. Such values cannot be  
321 retained consistent with those expected for vines: midday stem water potential values higher than  
322 1.4 MPa indicates severe water deficit (Van Leeuwen et al., 2009), values higher than 1.64 MPa are  
323 found in non-irrigated vines (Williams & Araujo, 2002), and a maximum of 1.8 MPa was found in  
324 the present trial.  $\Psi_{MDstem}$  estimates along the year were compared with an arbitrary, but reasonable,  
325 maximum admissible value of 2 MPa. Only within the vine growing season (from about April to  
326 October) estimates proved to be consistent with ground measured values and lower than 2 MPa. In

327 the same period, NDVI values showed a great variability proving that NDVI cannot be considered  
328 a robust proxy of  $\Psi_{MDstem}$  without taking care about the DOY of measurements.

329

330 [FIGURE 7]

331

332 Using the interpolated time series of NDWI' (averaged over V+ and V- classes), temporal profiles  
333 of soil VWC were estimated in the reference period (figure 8) through the calibrated model.

334

335 [FIGURE 8]

336

337 Graphs of figure 8 show that VWC tends to remain quite stable low along the year (about 12%) in  
338 V- parts of vineyard; differently, in V+ parts of vineyard, VWC changes from a minimum of about  
339 10% up to about 35%. This has generally occurred in opposite to NDWI' profile, supporting the  
340 convincement that soil capacity to keep water conditions markedly vine vigour; once more, water  
341 supply management shows to be a delicate step for making vineyard behaviour more homogeneous.  
342 To translate these considerations into the practical agronomic management, two scenarios were  
343 generated by vine  $\Psi_{MDstem}$  and soil VWC respectively. An arbitrary date within the growing season  
344 of vines was selected for the simulation: maps of estimates of  $\Psi_{MDstem}$  and VWC were generated  
345 through the above mentioned models at the following dates: 2/07/2014 and 2/7/2015 (Figure 9).

346

347 [FIGURE 9]

348

349 Simulated scenarios (Figures 7, 8 and 9) are not intended to demonstrate consistency of estimates.  
350 They are just intended to make clear how model estimates can be accessed and represented in such  
351 a way that they can be easily interpreted by vineyard managers.

352 Class width was selected greater than the expected estimation uncertainty (0.1 MPa for  $\Psi_{MDstem}$  and  
353 1.7% for VWC).

354

#### 355 **4. CONCLUSIONS**

356

357 This work proved that multispectral medium resolution satellite imagery are effective in mapping  
358 vine and soil water status to support vineyard management. It also proved that existing ground  
359 measures, that do not perfectly fit scientific requirements in terms of repetitions and space  
360 distribution, can be effectively used to calibrate satellite-based models for vines and soil water  
361 content estimation if proper processing strategies (e.g. LOO approach) are adopted to minimize  
362 those limits. In these conditions, satellite-derived NDVI and NDWI' (de-trended NDWI) proved to  
363 be correlated to vine midday stem water potential and with soil volume water content, respectively.  
364 Models relating ground measures to spectral indices were found depending on vineyard vigour class  
365 (high or low), making clear that no general predictive model for both  $\Psi_{MDstem}$  and VWC can be  
366 imagined without an a-priori knowledge of vineyard spatial variability. It was also demonstrated  
367 that a model directly relating  $\Psi_{MDstem}$  to DOY, with no regard of NDVI, is less accurate and reliable  
368 than the one including NDVI; moreover NDVI local value can tune the daily estimation of  $\Psi_{MDstem}$ .  
369 Models can be successfully used to generate reliable estimations of vine  $\Psi_{MDstem}$  and soil VWC for  
370 whatever date when spectral indices are available.

371 Finally, supported by the obtained results, this work demonstrated that vineyard knowledge can be  
372 augmented by combining proper processing strategies such as free satellite data and ground  
373 measures obtained from past campaigns and/or from ordinary vineyard management practices.  
374 These ingredients are promising, especially for the agronomic sector where technology transfer has  
375 to be driven carefully, considering the related costs and their incidence on the farm financial  
376 balance.

377  
378

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384

385 **References**

386

- 387 1. Acevedo-Opazo, C., Tisseyre, B., Guillaume, S., Ojeda, H. (2008). The potential of high spatial resolution  
388 information to define within-vineyard zones related to vine water status. *Precision Agriculture*, 9(5),  
389 285-302.
- 390
- 391 2. Bellvert, J., Zarco-Tejada, P. J., Girona, J., & Fereres, E. (2014). Mapping crop water stress index in a  
392 'Pinot-noir'vineyard: comparing ground measurements with thermal remote sensing imagery from an  
393 unmanned aerial vehicle. *Precision agriculture*, 15(4), 361-376.
- 394
- 395 3. Bonilla, I., Martinez de Toda, F., Martinez-Casanovas, A. (2015). Vine vigour, yield and grape quality  
396 assessment by airborne remote sensing over three years: Analysis of unexpected relationship in cv.  
397 Tempanillo. *Spanish Journal of Agricultural Research*, 13(2), 1-8.
- 398
- 399 4. Borgogno Mondino E. (2017) Remote Sensing from RPAS in Agriculture: An Overview of Expectations  
400 and Unanswered Questions. In: Ferraresi C., Quaglia G. (eds) *Advances in Service and Industrial*  
401 *Robotics. RAAD 2017. Mechanisms and Machine Science*, vol 49. Springer, Cham
- 402
- 403 5. Borgogno-Mondino, E., Gajetti, M. (2017). Preliminary considerations about costs and potential market  
404 of remote sensing from UAV in the Italian viticulture context. *European Journal of Remote Sensing*,  
405 50(1), 310-319.
- 406
- 407 6. Borgogno-Mondino, E., Lessio, A., Tarricone, L., Novello, V., de Palma, L. (2017). A comparison between  
408 multispectral aerial and satellite imagery in precision viticulture. *Precision Agriculture*,(in press).
- 409
- 410 7. Bota, J., Stasyk, O, Flexas, J, Medrano, H. (2004). Effect of water stress on partitioning of 14C-labelled  
411 photosynthates in *Vitisvinifera*. *Functional Plant Biology*, 31, 697-708.
- 412
- 413 8. Bramley, R., Pearse, B., Chamberlain, P. (2003). Being Profitable Precisely – A case study of Precision  
414 Viticulture from Margaret River. *Australian Grapegrower and Winemaker*, 473a, 84–87.
- 415
- 416 9. Candiago, S., Remondino, F., De Giglio, M., Dubbini, M., Gattelli, M. (2015). Evaluating multispectral  
417 images and vegetation indices for precision farming applications from UAV images. *Remote Sensing*,  
418 7(4), 4026-4047.
- 419
- 420 10. Champagne, Catherine M., et al. "Validation of a hyperspectral curve-fitting model for the estimation of  
421 plant water content of agricultural canopies." *Remote Sensing of Environment* 87.2 (2003): 148-160.
- 422
- 423
- 424 11. Chaves, M.M., Santos, T.P., Souza, C.R., Ortuño, M.F., Rodrigues, M.L., Lopes, C.M., Maroco, J.P., Pereira, J.S.  
425 (2007). Deficit irrigation in grapevine improves water-use efficiency while controlling vigour and  
426 production quality. *Annals of Applied Biology*, 150, 237–252.
- 427
- 428 12. De Boor, C., De Boor, C., Mathématicien, E. U., De Boor, C., De Boor, C. (1978). A practical guide to splines  
429 (Vol. 27, p. 325). New York: Springer-Verlag.
- 430
- 431 13. de Palma, L., Tarricone, L., Borgogno, E., Limosani, P., Paolicelli, M., Novello V. (2016). Fisiologia e  
432 qualità della produzione in Nero di Troia e Moscato Reale, in relazione alle differenze di vigore rilevate  
433 con tecniche di viticoltura di precisione. *Acta Italus Hortus*, 19, 177-178.
- 434
- 435 14. Forgy, E. (1965). Cluster Analysis of multivariate data: efficiency vs. interpretability of classifications'.  
436 *Biometrics*, 21, 768.
- 437

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492
15. Frampton, W. J., Dash, J., Watmough, G., & Milton, E. J. (2013). Evaluating the capabilities of Sentinel-2 for quantitative estimation of biophysical variables in vegetation. *ISPRS journal of photogrammetry and remote sensing*, 82, 83-92.
  16. Gao, B.C. (1996). NDWI – A normalized difference water index for remote sensing of vegetation liquid water from space. *Remote Sensing of Environment*, 58(3), 257-266.
  17. Hall, A., Lamb, D.W., Holzapfel, B.P., Louis, J.P. (2011). Within-season temporal variation in correlations between vineyard canopy and winegrape composition and yield. *Precision Agriculture*, 12(1), 103-117.
  18. Jacome, A., Bernier, M., Chokmani, K., Gauthier, Y., Poulin, J., & De Sève, D. (2013). Monitoring volumetric surface soil moisture content at the La Grande basin boreal wetland by radar multi polarization data. *Remote Sensing*, 5(10), 4919-4941.
  19. Johnson, L.F., Roczen, D.E., Youkhana, S.K., Nemani, R.R., Bosch, D.F. (2003). Mapping vineyard leaf area with multispectral satellite imagery. *Computers and Electronics in Agriculture*, 38(1), 33-44.
  20. Ledderhof, D., Brown, R., Reynolds, A., Jollineau, M. (2016). Using remote sensing to understand Pinot noir vineyard variability in Ontario. *Canadian Journal of Plant Science*, 96(1), 89-108.
  21. Malenovský, Z., Rott, H., Cihlar, J., Schaepman, M. E., García-Santos, G., Fernandes, R., & Berger, M. (2012). Sentinels for science: Potential of Sentinel-1,-2, and-3 missions for scientific observations of ocean, cryosphere, and land. *Remote Sensing of environment*, 120, 91-101.
  22. Matese, A., Toscano, P., Di Gennaro, S. F., Genesio, L., Vaccari, F. P., Primicerio, J., ... & Gioli, B. (2015). Intercomparison of UAV, aircraft and satellite remote sensing platforms for precision viticulture. *Remote Sensing*, 7(3), 2971-2990.
  23. McCutchan, H, Shackel, K.A. (1992). Stem-water Potential as a Sensitive Indicator of Water Stress in Prune Trees (*Prunus domestica* L. cv. French). *Journal of the American Society for Horticultural Science*. 117(4), 607-611.
  24. Ojeda, H., Andary, C., Kraeva, E., Carbonneau, A., Deloire, A. (2002). Influence of pre and postveraison water deficit on synthesis and concentration of skin phenolic compounds during berry growth of *Vitis vinifera* cv Shiraz. *American Journal of Enology and Viticulture*, 53, 261-267.
  25. Picard, R., Cook, D. (1984). Cross-Validation of Regression Models. *Journal of the American Statistical Association*. 79 (387): 575-583. doi:10.2307/2288403.
  26. Rivas-Martínez, S., Sanchez-Mata, D., Costa, M., (1999). North American boreal and western temperate forest vegetation (syntaxonomical synopsis of North America, II). *Itinera Geobotanica*, 12, 5-316.
  27. Roby, G., Harbertson, J.F., Adams, D.O., Matthews, M.A. (2004). Berry size and vine water deficits as factors in winegrape composition: Anthocyanins and tannins. *Australian Journal of Grape and Wine Research*, 10, 100-107.
  28. Rouse JW, Haas RH, Schell JA, Deering DW (1974). Monitoring vegetation systems in the Great Plains with ERTS, Third ERTS Symposium, NASA SP-351 I, pp. 309-317.
  29. Testa, S., Borgogno-Mondino, E., Pedrolì, C. (2014). Correcting MODIS 16-day composite NDVI time-series with actual acquisition dates. *European Journal of Remote Sensing*, 47, 285-305.
  30. Torres-Sánchez, J., Peña, J. M., De Castro, A. I., & López-Granados, F. (2014). Multi-temporal mapping of the vegetation fraction in early-season wheat fields using images from UAV. *Computers and Electronics in Agriculture*, 103, 104-113.

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499  
500  
501

31. Van Leeuwen C., Tregoa O., Choné X., Bois B., Pernet D., Gaudillère J.-P. (2009). Vine water status is a key factor in grape ripening and vintage quality for red Bordeaux wine. How can it be assessed for vineyard management purposes? *Journal International des Sciences de la Vigne et du Vin*, 43(3), 121-134
32. Williams, L.E., Araujo, F.J (2002). Correlations among predawn leaf, midday leaf and midday stem water potentials and their correlations with other measures of soil and plant water status in *Vitisvinifera*. *Journal of the American Society for Horticultural Science*, 127(3), 448-454.

502 **FIGURES CAPTIONS**

503

504 *Figure 1. (a) Test area location in Apulia (Italy). (b) Aerial view of the vineyard. White dots correspond to*  
505 *ground measurements stations.*

506

507 *Figure 2. Map showing V+ (high vigour) and V- (low vigour) parts of vineyard. Classification was achieved*  
508 *by clustering vineyard pixels in respect of their average NDVI value in the reference period (19/05/2013-*  
509 *05/02/2016). To be noticed that ground sampling stations are placed in a different cluster, confirming that*  
510 *they are representative of two different states of the vineyard (high and low vigour).*

511

512 *Figure 3. (a) NDWI vs. NDVI before trend removal. (b) NDWI' vs. NDVI after trend removal.*

513

514 *Figure 4. Scatterplots directly relating ground measures to spectral indices. The following scatterplots were*  
515 *generated (and correspondent Pearson's Coefficient computed, Table 4) separately for V+ (high vigour) and*  
516 *V- (low vigour):  $\Psi_{MDstem}$  vs. NDVI,  $\Psi_{MDstem}$  vs. NDWI', VWC vs. NDVI, VWC vs. NDWI' ( $\Psi_{MDstem}$  is expressed*  
517 *in terms of absolute values).*

518

519 *Figure 5. Scatterplots relating: (a) NDVI vs. DOY; (b)  $\Psi_{MDstem}$  vs. DOY; (c) R1 vs. DOY. Relationships were*  
520 *modelled, separately for V+ (continuous line) and V- (dotted line), by a 2<sup>nd</sup> order polynomial.*

521

522 *Figure 6. Scatterplots relating: (a) NDWI' vs. DOY; (b) VWC and DOY; (c) R2 and NDWI'. The latter*  
523 *relationship was modelled, separately, for V+ (continuous line) and V- (dotted line), by an exponential model.*

524

525 *Figure 7. (a) Average profiles of NDVI (interpolated series) and  $\Psi_{MDstem}$  as estimated by models. Bold line*  
526 *traits of NDVI profiles indicate where  $\Psi_{MDstem}$  estimates are lower than the selected threshold, while grey*  
527 *rectangles define the time range where they occurred. (b) Differences between  $\Psi_{MDstem}$  estimates obtained,*  
528 *respectively, by eq. (7b) and (9). Graph only reports differences within the previously defined growing*  
529 *seasons ( $\Psi_{MDstem}$  is expressed in terms of absolute values).*

530

531 *Figure 8. Temporal profiles of soil VWC estimates in the reference period ((19/05/2013-05/02/2016))*  
532 *estimated by model using the interpolated time series of NDWT'. Estimates are given separately for V+ and*  
533 *V- classes.*

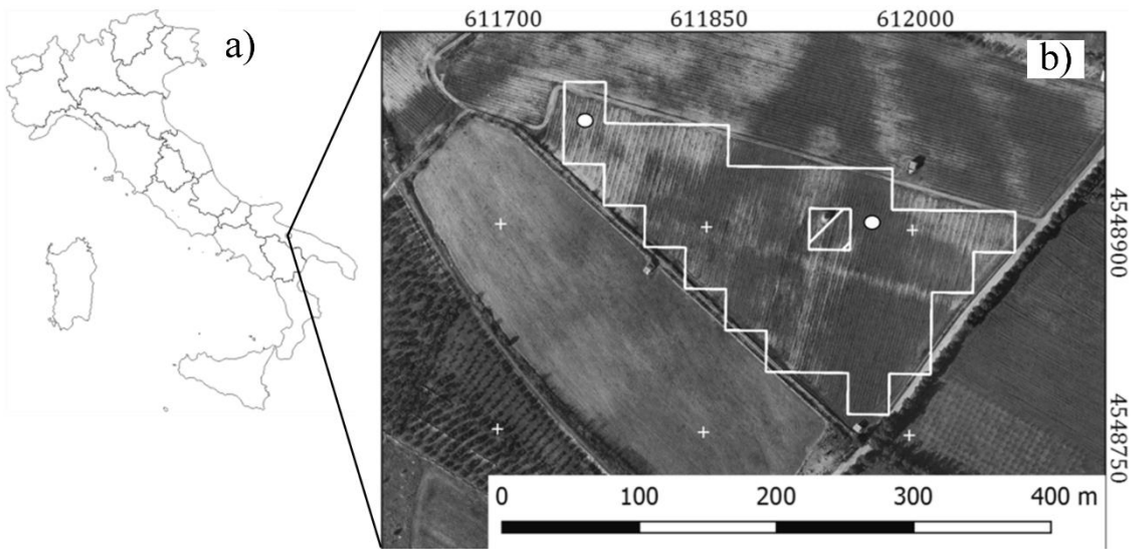
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535 *Figure 9. Example showing maps of estimates of  $\Psi_{MDstem}$  (expressed in terms of absolute values) and VWC*  
536 *obtained by models. Estimates refer to July 2<sup>nd</sup> 2014 (a, b) and July 2<sup>nd</sup> 2015 (c, d). Mapped classes bins of*  
537  *$\Psi_{MDstem}$  and VWC have a width of 0.1 MPa and 1.5%, respectively, according to the uncertainty of estimates*  
538 *from models.*

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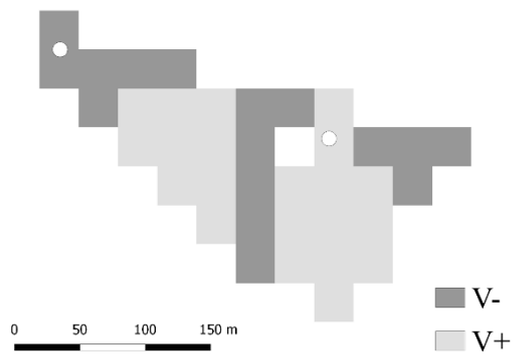
541 Figure 1



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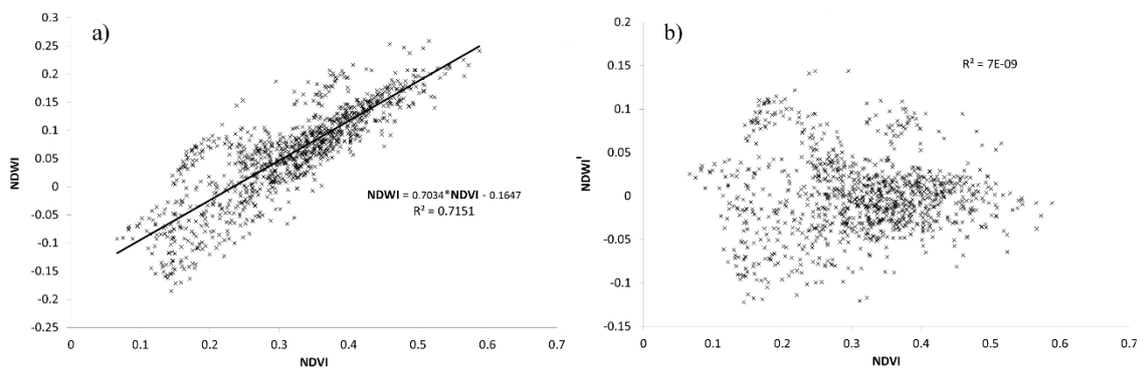
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544 Figure 2



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546 Figure 3

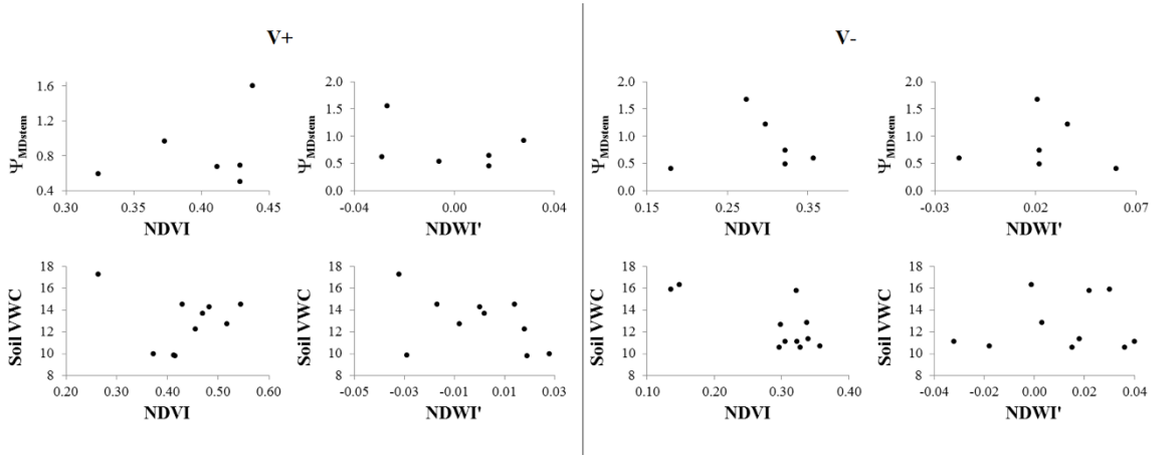


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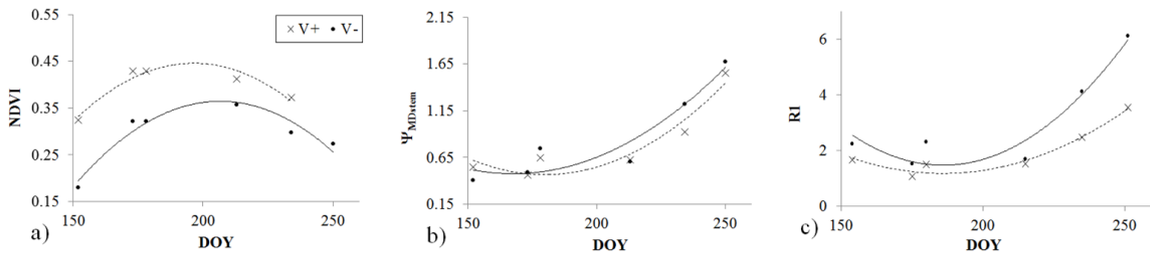
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550 Figure 4



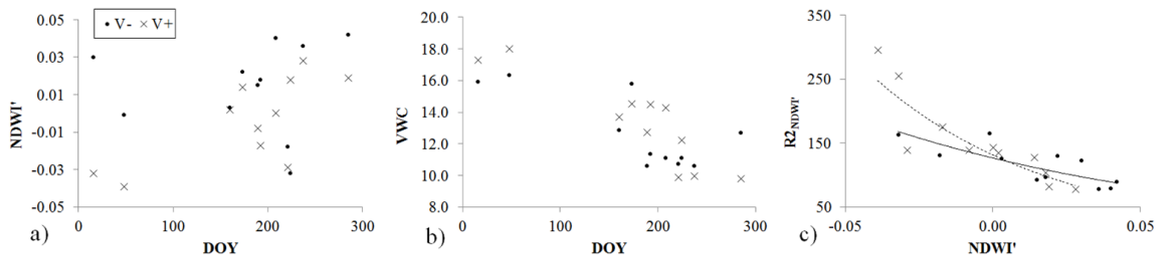
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552 Figure 5



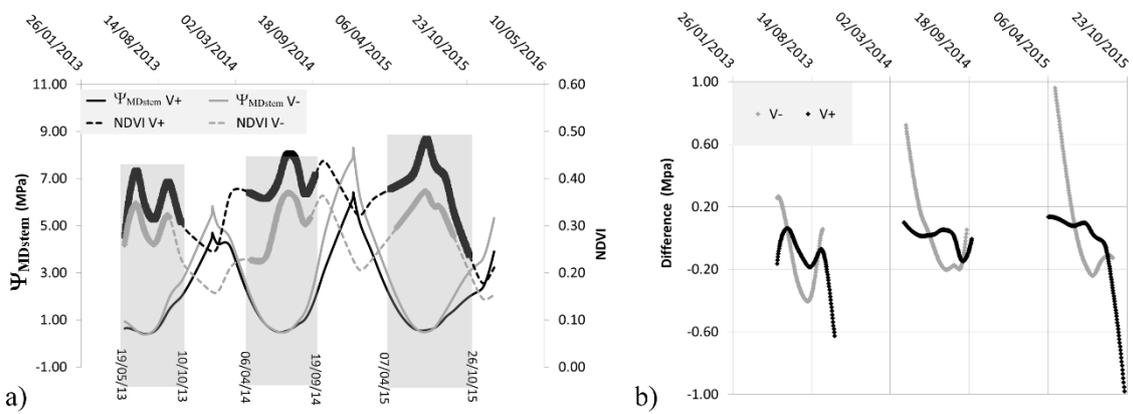
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554 Figure 6



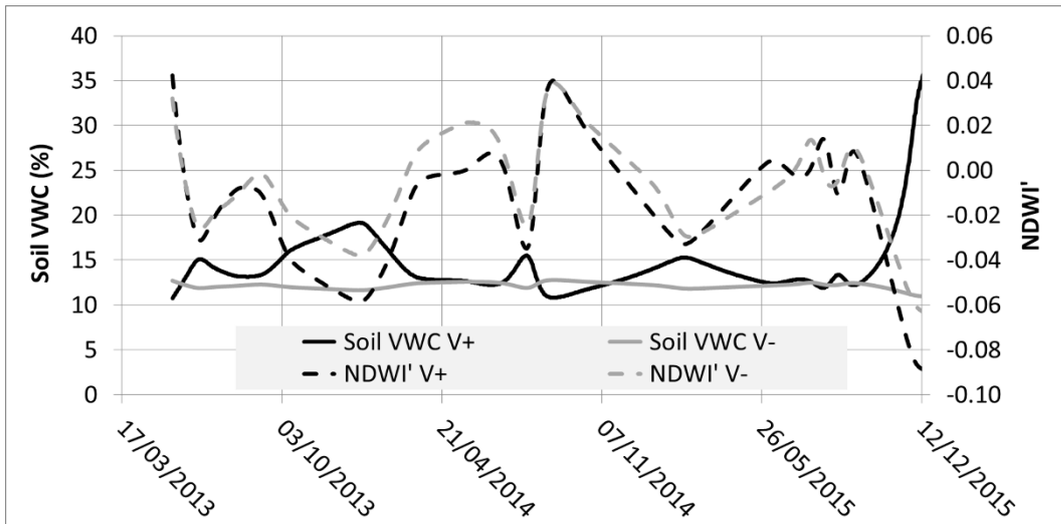
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556 Figure 7



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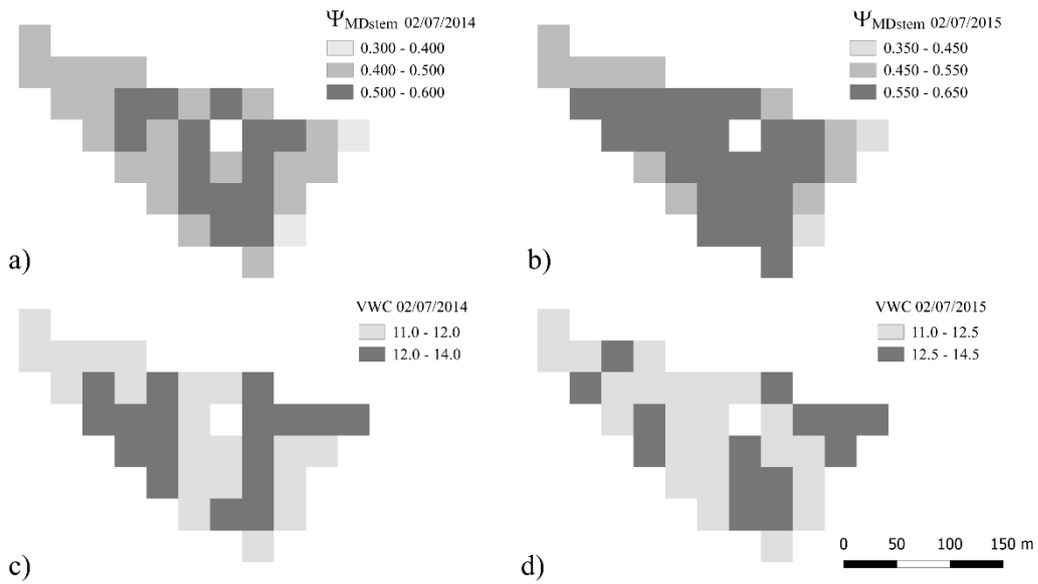
558 Figure 8



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561 Figure 9



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