



Article Effect of Time of Day and Sky Conditions on Different Vegetation Indices Calculated from Active and Passive Sensors and Images Taken from UAV

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Abstract: Optical sensors have been widely reported to be useful tools to assess biomass, nutrition, and water status in several crops. However, the use of these sensors could be affected by the time of day and sky conditions. This study aimed to evaluate the effect of time of day and sky conditions (sunny versus overcast) on several vegetation indices (VI) calculated from two active sensors (the Crop Circle ACS-470 and Greenseeker RT100), two passive sensors (the hyperspectral bidirectional passive spectrometer and HandySpec Field sensor), and images taken from an unmanned aerial vehicle (UAV). The experimental work was conducted in a wheat crop in south-west Germany, with eight nitrogen (N) application treatments. Optical sensor measurements were made throughout the vegetative growth period on different dates in 2019 at 9:00, 14:00, and 16:00 solar time to evaluate the effect of time of day, and on a sunny and overcast day only at 9:00 h to evaluate the influence of sky conditions on different vegetation indices. For most vegetation indices evaluated, there were significant differences between paired time measurements, regardless of the sensor and day of measurement. The smallest differences between measurement times were found between measurements at 14:00 and 16:00 h, and they were observed for the vehicle-carried and the handheld hyperspectral passive sensor being lower than 2% and 4%, respectively, for the indices NIR/Red edge ratio, Red edge inflection point (REIP), and the water index. Differences were lower than 5% for the vehicle-carried active sensors Crop Circle ACS-470 (indices NIR/Red edge and NIR/Red ratios, and NDVI) and Greenseeker RT100 (index NDVI). The most stable indices over measurement times were the NIR/Red edge ratio, water index, and REIP index, regardless of the sensor used. The most considerable differences between measurement times were found for the simple ratios NIR/Red and NIR/Green. For measurements made on a sunny and overcast day, the most stable were the indices NIR/Red edge ratio, water index, and REIP. In practical terms, these results confirm that passive and active sensors could be used to measure on-farm at any time of day from 9:00 to 16:00 h by choosing optimized indices.

Keywords: aerial sensing; ambient conditions; drone; high-throughput; precision farming; phenotyping; solar radiation; spectral index; terrestrial sensing

1. Introduction

Optical sensors have been reported to be useful tools to assess plants' biomass and health, e.g., nutritional status, water status, or disease incidence. The main advantage of sensors is that they can rapidly and non-destructively measure large representative areas, quickly generating results [1,2], which can be used for optimized management. Sensorbased management better accounts for the spatial and temporal variability of crop growth.



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Copyright: © 2021 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https:// creativecommons.org/licenses/by/ 4.0/). It can be used, for example, for the variable application of N fertilizer in time, amount, and space, according to the crop N requirements [3,4], maximizing N use efficiency and reducing N losses to the environment [5–7].

Optical sensing has frequently been used to assess plant properties. However, measurements were done at different times of day and different days of the year, which may have influenced the sensed information. Environmental variables such as radiation intensity and solar elevation angle change during the day and across the season, influencing reflectance from plants and radiation received by sensors [5,8–12].

Within optical sensors, there are different types according to the principle of measurement. Reflectance sensors are optical multispectral or hyperspectral sensors that measure the reflectance properties by measuring the absorption and reflection of different radiation wavelengths from the crop canopy [13–16]. Reflectance sensors can be either passive or active, depending on the light source used [6,17]. Passive sensors depend on sunlight as the source of light, whereas active sensors have their own light source providing radiation regardless of sunlight [17]. Most canopy reflectance sensors are proximal sensors that are positioned relatively close to the crop canopy, either handheld or vehicle-mounted [6,17]. Multispectral reflectance sensors can also be mounted on light aircraft and unmanned aerial vehicles (UAV) [18,19]. UAVs have recently become popular tools widely used in a variety of monitoring applications, including precision agriculture and crop phenotyping, because of their high-spatial-resolution, flexibility in use, and measurement time [20,21].

From canopy reflectance measurements, multiple vegetation indices can be calculated to assess the crop N status, water stress, or other crop characteristics needed for optimized crop management [16]. Vegetation indices are mathematical expressions where reflectance data of 2–3 wavelengths are combined [8]. Their use has been prevalent because these indices are more sensitive to vegetation characteristics than individual wavelengths [22].

Measurements of passive reflectance sensors are influenced by time of day [10,12,17,23] and solar elevation angle [24], whereas active sensors are expected not to be influenced by irradiation conditions [25,26]. However, there is experimental evidence of slight effects of daytime on active canopy reflectance sensors; these differences generally depend on the vegetation indices considered [27,28]. Vegetation indices based on UAV imagery have shown the same capability to quantify crop responses as ground-based sensors. However, it is necessary to consider the angular variation in reflectance [29] and ambient light fluctuations [30].

Interestingly enough, such effects have so far received very little attention in proximal sensing, either using ground versus aerial, handheld versus tractor-mounted sensors, or active versus passive sensors, and the impact of time of day and sky conditions needs to be addressed more intensively.

Therefore, the present study evaluated the effect of daytime and sky conditions (sunny versus overcast) on different vegetation indices calculated from active and passive sensors and images taken from a UAV. This research was conducted with winter wheat grown at eight different nitrogen (N) application levels. Measurements were conducted on sunny days at three different dates within the growing season, each at three different times (9:00, 14:00, 16:00 h), to investigate the influence on various indices, and also on two succeeding days characterized by overcast and sunny conditions at 9:00 h. To the best of our knowledge, this is the first study comparatively evaluating the influence of daytime and sky conditions on handheld or tractor-mounted sensing using active and passive sensors and multispectral UAV sensing.

2. Materials and Methods

2.1. Experimental Site

The experimental work was carried out at the Dürnast research station of the Technical University of Munich, in south-west Germany (8.406 N, 11.692 E, 470 m altitude). The fields used were mostly homogeneous Cambisol of silty clay loam texture. The average annual precipitation in this area is approximately 820 mm, and the annual mean tem-

perature is 7.8 °C. Winter wheat (*Triticum aestivum* L., cultivar Rumor) was used as the experimental crop.

The experimental design was a randomized block design with four repetitions and eight N levels; the N treatments were: 0, 60, 120, 180, 240, 300, 360, and 420 kg N ha⁻¹ applied in three doses on 26 March 2019 (Zadoks scale 23–26), 30 April 2019 (Zadoks scale 32), and 6 June 2019 (Zadoks scale 59) as calcium ammonium nitrate. Increased fertilizer rates of 300, 360, and 420 kg N ha⁻¹ were chosen to evaluate whether excessively fertilized plants' nutritional status could also be determined by spectral reflectance sensing. The nitrogen levels were varied to create a range in the nitrogen nutritional status and test the suitability of sensors to detect these differences. Since the soil nutrient status of all other nutrients was optimal, no further application was required.

The field experiment was organized as a 4×8 plot design, totaling 32 plots, each measuring 10 m \times 1.5 m. The distance between plots in the driving direction was 1 m, and the plant row spacing was 14 cm. Sowing was done on 10 October 2018, at a rate of 250 kernels per square meter. Plants were harvested on 5 August 2019, with a plot combine harvester.

2.2. Spectral Reflectance Measurements

Spectral reflectance measurements were conducted throughout the vegetative growth period on four dates in 2019. Two measurement dates were at the flag leaf stage, and those measurements were conducted on 7 May, at overcast conditions at 9:00 h, and entirely sunny conditions at 14:00 and 16:00 h, and on the next day on 8 May, at completely sunny conditions at 9:00 h. The third and fourth measurement dates were on June 3 and 27 at the anthesis stage and ripening stages, respectively, and measurements were conducted at completely sunny conditions at 9:00, 14:00, and 16:00 h. Measurement conditions, including the sum of incoming solar radiation per hour, minutes of sunshine duration per hour, and air temperature at 2 m height, are indicated in Table 1. Measurements were made between 9:00 and 16:00 solar time to cover a frequent working period and avoid low solar elevation angles. Spectral reflectance measurements were made at the center of the plots avoiding 0.5 m at the beginning and the end of each plot to remove edge effects.

Date	Measurement Time	Sum of Incoming Solar Radiation (Wh m ⁻²)	Minutes of Sunshine Duration per Hour	Air Temperature at 2 m Height (°C)
07/05/19	9:00 AM	268	0	8.8
07/05/19	2:00 PM	544	60	12.6
07/05/19	4:00 PM	326	60	12.7
08/05/19	9:00 AM	711	60	12.0
03/06/19	9:00 AM	846	60	24.3
03/06/19	2:00 PM	717	60	28.2
03/06/19	4:00 PM	392	60	28.2
27/06/19	9:00 AM	727	58	28.3
27/06/19	2:00 PM	624	52	30.5
27/06/19	4:00 PM	384	60	29.6

Table 1. Meteorological measurement conditions: sum of incoming solar radiation per hour, minutes of sunshine duration per hour, and air temperature at 2 m height.

Different passive and active sensors were used to make the spectral reflectance measurements (Table 2), and various spectral indices were calculated based on previous work to indicate biomass and nitrogen status [6,17,19,26] allowing a comparison among sensors (Table 3). The Crop Circle ACS470, the Greenseeker TR100, and the hyperspectral bidirectional passive spectrometer were mounted on a custom-made vehicle called the PhenoTrac4 platform [31] (Figure 1). The sensor-target distance was set to 80 cm. This vehicle allows measurements above the canopy without touching it at a speed of 6 km h⁻¹ and was set to be 2 km h^{-1} in this trial; the ground clearance was 0.90 m. Measurements with the HandySpec Field were made at walking speed (approx. at 2 km h^{-1}).

Table 2.	Spectral	reflectance	sensor information.
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Name of Sensor	Kind of Sensor	Company	Wavelengths Detected	Field of View
Crop Circle ACS-470 (vehicle-carried)	Active	Holland Scientific, Inc, Lincoln, NE	670 (Red), 730 (Red edge), and 760 nm (near-infrared; NIR)	Oval of $\sim 32^{\circ}$ by $\sim 6^{\circ}$: 0.600 × 0.112 m (0.0527 m ²)
Greenseeker RT100 (vehicle-carried)	Active	NTech Industries, Inc., Ukiah, CA	656 (Red) and 774 nm (NIR)	Rectangle of 0.69×0.015 m (0.010 m ²)
UAV senseFly eBee	Passive	Sensefly, Cheseaux, Switzerland	530–570 (Green), 640–680 (Red), 730–740 (Red edge), 770–818 (NIR)	Horizontally 61.9°, vertically 48.5°, diagonally 73.7°
HandySpec Field (handheld)	Passive	tec5, Oberursel, Germany	Nominal resolution of 2 nm between 302 and 1148 nm	Circle with 12° aperture (0.02 m^2)
Hyperspectral bidirectional passive spectrometer (vehicle-carried)	Passive	tec5, Oberursel, Germany	Nominal resolution of 3.3 nm between 300 and 1000 nm	Circle with 22° aperture (0.021 m ²)

 Table 3. Vegetation indices and their formulas calculated in the present work.

Spectral Reflectance Indices	Formula	Reference
Normalized Difference Vegetation Index (NDVI)	NIR-Red/NIR+Red	(Sellers, 1985) [32]
Green Normalized Difference Vegetation Index (GNDVI)	NIR-Green/NIR+Green	(Ma et al., 1996) [33]
Red Ratio of Vegetation Index	NIR/Red	(Birth and McVey, 1968) [34]
Green Ratio of Vegetation Index	NIR/Green	(Birth and McVey, 1968) [34]
Red Edge Ratio of Vegetation Index	NIR/Red edge	(Gitelson et al., 2003) [35]
Water Index	R900/R970	(Peñuelas et al., 1993) [36]
Red Edge/Red Ratio	Red edge/Red	(Kipp et al., 2014) [26]
Red Edge Inflection Point (REIP)	$700 + 40 \times [(R670 + R780)/2 - R700)/(R740 - R700)]$	(Guyot et al., 1988) [37]



Figure 1. PhenoTrac4 platform used to make measurements at 2 km h^{-1} (Chair of Plant Nutrition, Technical University of Munich).

For aerial-based multispectral sensing, the wing aircraft senseFly ("eBee," SenseFly, Cheseaux Lausanne, Switzerland), equipped with a multispectral and sunshine sensor (Sequoia camera) (Parrot, Paris, France), was used for flying in an east-west direction capturing high-resolution aerial images [20]. The multispectral sensor Parrot Sequoia is comprised of an RGB camera and four spectral cameras for the spectral bandwidths of 530–570, 640–680, 730–740, and 770–810 nm. The focal length is 3.98 mm, the image size is 1280×960 pixels and the field of view is horizontally 61.9° , vertically 48.5° , and diagonally 73.7°. Additionally, this camera has a fully integrated sunshine sensor, which records the ambient light's intensity performing a radiometric calibration to ensure the measurements' coherence at any light conditions. The camera was equipped with a built-in RTK-capable GNSS antenna to construct a georeferenced reflectance map. Flights were conducted at 50 m above ground level resulting in ground sampling distances of about 5 cm/pixel. Mission planning was done with eMotion 3 for the Sequoia camera. All flights were planned for 80% overlap along flight corridors and subsequently carried out to the terrestrial sensor measurements. For segmenting the spectral information, each treatment plot was divided into 10 subplot polygons of 90 cm in length and having a width of 30 cm in the center of the plot. The GeoTIFFs with the spectral orthomosaics from Pix4D were combined with the subplot polygons and shapefile for all flights. The means from each subplot were generated using the zonal-statistics function in ArcGIS. The average ground sampling distance (GSD) was 6.5 cm, varying between 5.9 and 6.9 cm depending on the flight. Overlap was over 5 images for every pixel. WGS84 was used as the image coordinate system. Noise filtering and sharp surface smoothing were used as DSM filters. Camera radiometric calibration was done with the reflectance target for the camera, for the sun irradiance, and the sun angle, the latter only in clear sky conditions. The four spectral bands' information was used to calculate the vegetation indices (NIR/Green, NIR/Red, Red/Red edge, NIR/Red edge ratios, NDVI, and GNDVI). The images captured with the camera were processed with the software Pix4D Mapper Pro (Pix4D S.A., Lausanne, Switzerland).

The buffer zones of the UAV were matched as closely as possible to the ground-based sensors. The length of the polygons for the ground-based sensors was set comparably to 90 cm, whereas the half-width signal maximum was set at 31 cm for the hyperspectral sensors and 47 cm and 36 cm for the Greenseeker and Crop Circle, respectively. Sensors were positioned at 80 cm above the crop canopy. About ten measurements were combined for the ground-based passive sensors to obtain the subplot means recorded and processed using proprietary software and ArcGis, whereas a much higher frequency of measurements was obtained for the active sensors and averaged as well per meter.

2.3. Data Analysis

Differences between time measurements for each vegetation index and sensor were evaluated with paired *t*-tests between paired time measurements (9:00 versus 14:00 h, 9:00 versus 16:00 h, and 14:00 versus 16:00 h). SPSS 11 (SPSS Inc., Chicago, IL, USA) was used for this statistical analysis. *T*-tests were also performed to compare measurements conducted on a sunny day versus measurements made on an overcast day. The Bonferroni correction was applied for multiple comparisons. The significance level used was 0.05, for multiple comparison after Bonferroni correction the significance level used was 0.016 (significance level/number of comparisons; 0.05/3).

Linear regressions were calculated between paired time measurements (9:00 versus 14:00 h, 9:00 versus 16:00 h, and 14:00 versus 16:00 h) for each vegetation index from the three measurement dates. The slope of linear regression was compared to the 1:1 line. Regression analysis was done with the software CurveExpert Professional[®]2.2.0 software (Daniel G. Hyams, MS, USA).

3. Results

3.1. Evaluation of Time of Day Effects

For most of the vegetation indices evaluated, there were significant differences (p < 0.016, after Bonferroni correction) between paired time measurements (9:00 versus 14:00 h, 9:00 versus 16:00 h, and 14:00 versus 16:00 h), regardless of sensor and day of measurement (Tables 4–7). The smallest differences between measurement times were found between measurements at 14:00 and 16:00 h. The largest difference was found on May 7 between 9:00 h and the other two measurement times (14:00 and 16:00 h), regardless of the index and sensor considered.

Table 4. Mean values of each vegetation index for paired measurement times (9:00 versus 14:00 h, 9:00 versus 16:00 h, and 14:00 versus 16:00 h) measured with two vehicle-carried active sensors, Crop Circle ACS-470 and Greenseeker RT100, on each date of measurement. Green shading indicates non-significant differences between paired measurement times using t-Tests; all other pairs were statistically different (p < 0.016, after Bonferroni correction for multiple comparisons). Backgroung color is necessary, since it allows to differentiate the two different sensors.

Date		T., 1.,		9:00 Vers	9:00 Versus 14:00 h		9:00 Versus 16:00 h		14:00 Versus 16:00 h	
Sensor	(dd-mm-yyyy)	Index	11	9:00 h	14:00 h	9:00 h	16:00 h	14:00 h	16:00 h	
		Red edge/Red	320	2.47	2.19	2.47	2.24	2.19	2.24	
	07 OF 2010	NIR/Red edge	320	1.99	2.10	1.99	2.01	2.10	2.01	
	07-05-2019	NIR/Red	320	5.07	4.78	5.07	4.70	4.78	4.70	
		NDVI	320	0.638	0.615	0.638	0.608	0.615	0.608	
		Red edge/Red	230	2.07	1.85	2.07	1.92	1.85	1.92	
Crop Circle ACS-470 ⁺	03-06-2019	NIR/Red edge	230	2.67	2.81	2.67	2.76	2.8	2.76	
		NIR/Red	230	5.63	5.34	5.63	5.42	5.34	5.42	
		NDVI	230	0.674	0.654	0.674	0.657	0.654	0.657	
	25.04.2010	Red edge/Red	313	1.96	1.92	1.96	1.95	1.92	1.95	
		NIR/Red edge	313	2.15	2.10	2.15	2.09	2.10	2.09	
	27-06-2019	NIR/Red	313	4.27	4.10	4.27	4.13	4.10	4.13	
		NDVI	313	0.602	0.590	0.602	0.591	0.590	0.591	
	07.05.0010	NIR/Red	160	6.29	5.72	6.29	6.10	5.72	6.10	
	07-05-2019	NDVI	160	0.694	0.678	0.694	0.691	0.678	0.691	
Greenseeker RT100 ⁴	02.06.2010	NIR/Red	201	5.74	5.13	5.74	7.15	5.13	7.15	
	03-06-2019	NDVI	201	0.681	0.650	0.681	0.730	0.650	0.730	
	27.0(2010	NIR/Red	313	5.56	5.36	5.56	5.27	5.36	5.27	
	27-06-2019	NDVI	313	0.681	0.671	0.681	0.668	0.671	0.669	

⁺ Crop Circle ACS-470: Red, 670 nm; Red edge, 730 nm; NIR, 760 nm. ^Φ Greenseeker RT100: Red, 656 nm; NIR, 774 nm.

Table 5. Mean values of each vegetation index for paired measurement times (9:00 versus 14:00 h, 9:00 versus 16:00 h, and 14:00 versus 16:00 h) were measured with a UAV on each measurement date. Green shading indicates non-significant differences between paired measurement times using *t*-Tests; all other pairs were statistically different (p < 0.016, after Bonferroni correction for multiple comparisons).

Date	T. 1		9:00 Versu	us 14:00 h	9:00 Versus 16:00 h		14:00 Versus 16:00 h	
(dd-mm-yyyy)	Index	11	9:00 h	14:00 h	9:00 h	16:00 h	14:00 h	16:00 h
	NDVI	320	No data		No data		0.835	0.843
	GNDVI	320	No data		No data		0.762	0.763
	NIR/Green	320	No data		No data		8.10	7.99
07-05-2019	NIR/Red	320	No data		No data		13.25	13.41
	NIR/Red edge	320	No data		No data		1.61	1.70
	Red edge/Red	320	No data		No data		7.90	7.66
	NDVI	320	0.894	0.841	0.894	0.886	0.841	0.886
	GNDVI	320	0.821	0.790	0.821	0.793	0.790	0.793
02.0(2010	NIR/Green	320	10.63	8.86	10.63	8.99	8.86	8.99
03-06-2019	NIR/Red	320	19.38	12.46	19.38	17.56	12.46	17.56
	NIR/Red edge	320	1.94	1.75	1.94	1.85	1.75	1.85
	Red edge/Red	320	9.88	7.05	9.88	9.39	7.05	9.39

Date			9:00 Vers	us 14:00 h	9:00 Versus 16:00 h		14:00 Vers	14:00 Versus 16:00 h	
(dd-mm-yyyy)	Index	11	9:00 h	14:00 h	9:00 h	16:00 h	14:00 h	16:00 h	
	NDVI	312	0.821	0.781	0.821	0.800	0.781	0.800	
	GNDVI	312	0.744	0.716	0.744	0.730	0.716	0.730	
27.0(2010	NIR/Green	312	6.96	6.24	6.96	6.55	6.24	6.55	
27-06-2019	NIR/Red	312	10.59	8.62	10.5	9.37	8.62	9.37	
	NIR/Red edge	312	1.76	1.69	1.76	1.72	1.69	1.72	
	Red edge/Red	312	5.96	5.06	5.96	5.41	5.06	5.41	

Table 5. Cont.

NIR, 770-810 nm; Green, 530-570 nm; Red, 640-680 nm; Red edge, 730-740 nm.

Table 6. Mean values of each vegetation index for paired measurement times (9:00 versus 14:00 h, 9:00 versus 16:00 h, and 14:00 versus 16:00 h) measured with the vehicle-carried hyperspectral bidirectional passive spectrometer on each date of measurement. Green shading indicates non-significant differences between paired measurement times using *t*-Tests; all other pairs were statistically different (p < 0.016, corrected by Bonferroni for multiple comparisons).

Date	T. 1		9:00 Vers	us 14:00 h	9:00 Vers	us 16:00 h	14:00 Vers	sus 16:00 h
(dd-mm-yyyy)	Index	n	9:00 h	14:00 h	9:00 h	16:00 h	14:00 h	16:00 h
	NIR/Green	293	9.63	8.43	9.63	8.65	8.43	8.65
	NIR/Red	293	28.55	19.65	28.55	22.22	19.65	22.22
07-05-2019	NIR/Red edge	293	1.68	1.66	1.68	1.67	1.66	1.67
	Water index	293	1.176	1.160	1.176	1.167	1.160	1.167
	REIP	293	723.66	723.80	723.66	723.77	723.80	723.77
	NIR/Green	320	12.16	11.99	12.16	12.92	11.99	12.92
	NIR/Red	320	29.95	26.70	29.95	29.96	26.70	29.96
03-06-2019	NIR/Red edge	320	2.03	2.05	2.03	2.07	2.05	2.07
	Water index	320	1.34	1.35	1.34	1.35	1.35	1.35
	REIP	320	728.78	729.39	728.78	729.40	729.39	729.40
	NIR/Green	313	6.53	6.63	6.53	6.62	6.63	6.62
	NIR/Red	313	13.02	12.68	13.02	12.9	12.68	12.90
27-06-2019	NIR/Red edge	313	1.66	1.66	1.66	1.65	1.66	1.65
	Water index	313	1.29	1.27	1.29	1.25	1.27	1.25
	REIP	313	725.03	725.12	725.03	724.98	725.12	724.98

NIR, 760 nm; Green, 550 nm; Red, 670 nm; Red edge, 730 nm.

Table 7. Mean values of each vegetation index for paired measurement times (9:00 versus 14:00 h, 9:00 versus 16:00 h, and 14:00 versus 16:00 h) measured with the handheld hyperspectral bidirectional HandySpec Field sensor on each date of measurement. Green shading indicates non-significant differences between paired measurement times using *t*-Tests; all other pairs were statistically different (p < 0.016, corrected by Bonferroni for multiple comparisons).

Date	In Jan		9:00 Versus 14:00 h		9:00 Versus 16:00 h		14:00 Versus 16:00 h	
(dd-mm-yyyy)	Index	п	9:00 h	14:00 h	9:00 h	16:00 h	14:00 h	16:00 h
	NDVI	320	0.911	0.852	0.911	0.880	0.851	0.880
	GNDVI	320	0.794	0.747	0.794	0.767	0.747	0.767
	NIR/Red	320	29.76	17.49	29.76	21.60	17.49	21.60
	NIR/Green	320	9.73	7.83	9.73	8.49	7.83	8.49
07-05-2019	NIR/Red edge	320	1.79	1.72	1.79	1.76	1.72	1.76
	Red edge/Red	320	15.93	9.73	15.93	11.80	9.73	11.80
	Water index	320	1.122	1.125	1.122	1.139	1.125	1.139
	REIP	320	725.95	725.38	725.95	725.78	725.38	725.78
	NDVI	315	0.931	0.921	0.931	0.933	0.921	0.933
	GNDVI	315	0.839	0.843	0.839	0.848	0.843	0.848
03-06-2019	NIR/Red	315	31.99	30.76	31.99	34.35	30.76	34.35
	NIR/Green	315	12.12	12.85	12.12	13.03	12.85	13.03
	NIR/Red edge	315	2.19	2.25	2.19	2.23	2.25	2.23

Date	ate n-yyyy) Index		9:00 Vers	us 14:00 h	9:00 Versus 16:00 h		14:00 Versus 16:00 h	
(dd-mm-yyyy)		11	9:00 h	14:00 h	9:00 h	16:00 h	14:00 h	16:00 h
	Red edge/Red	315	14.42	13.15	14.42	15.76	13.15	15.76
	Water index	315	1.295	1.320	1.295	1.314	1.320	1.314
	REIP	315	731.51	732.45	731.51	732.09	732.45	732.09
	NDVI	305	0.852	0.841	0.852	0.844	0.841	0.844
	GNDVI	305	0.751	0.729	0.751	0.723	0.729	0.723
	NIR/Red	305	13.46	12.91	13.46	12.94	12.91	12.94
27 0(2 010	NIR/Green	305	7.33	6.71	7.33	6.49	6.71	6.49
27-06-2019	NIR/Red edge	305	1.77	1.76	1.77	1.75	1.76	1.75
	Red edge/Red	305	7.48	7.33	7.48	7.25	7.33	7.25
	Water index	305	1.268	1.253	1.268	1.252	1.253	1.252
	REIP	305	727.94	727.41	727.94	727.21	727.41	727.21

Table 7. Cont.

NIR, 760 nm; Green, 550 nm; Red, 670 nm; Red edge, 730 nm.

For the indices, NIR/Red edge, NIR/Red ratio, and NDVI measured with the vehiclecarried active sensor Crop Circle ACS-470 the differences between measurement times were lower than 5% (Table 4). The most considerable differences between measurement times were found for the Red edge/Red ratio, mainly on 7 May and 3 June. Compared with measurements made at 9:00 h, the Red edge/Red ratio index was around 10% lower at 14:00 and 16:00 h.

For the vegetation indices measured with the vehicle-carried Greenseeker RT100 sensor, the smallest differences between measurement times were found for the NDVI index, being lower than 5% (Table 4). The largest differences were found for the NIR/Red ratio, compared with measurements made at 9:00 h; this ratio was around 25% larger at 16:00 h on 3 June.

For indices calculated from unmanned aerial vehicle (UAV) images, the smallest differences between measurement times were observed for the two normalized vegetation indices (i.e., NDVI and GNDVI); on average, for these indices, the difference between the three measurement dates was lower than 5% (Table 5). The largest difference between measurement times was observed for the NIR/Red ratio, followed by the NIR/Green ratio, and Red edge/Red ratio, mainly between 9:00 and 14:00 h on June 3 and 27. On June 3, compared with 9:00 h, the NIR/Red ratio was 35% lower at 14:00 h, the Red edge/Red was 29% lower, and the NIR/Green was 17% lower at the same time. The NIR/Red edge ratio had an intermediate performance between normalized vegetation indices and the other ratios, compared with 9:00 h, this ratio was 10% lower at 14:00 h on June 3, whereas the differences between the three measurement times were lower than 5% on June 27.

Considering the vehicle-carried hyperspectral bidirectional passive spectrometer measurements, the smallest differences between measurement times were found for the NIR/Red edge ratio, water index, and REIP index, the differences between measurement times were lower than 2% in the three measurement days (Table 6). The largest differences between measurement times were found for the NIR/Red ratio followed by the NIR/Green ratio on 7 May, followed by 3 June, mainly between 9:00 h and the other hours. For the NIR/Red ratio, the difference between 9:00 and 14:00 h on 7 May was 31.2%; on 3 June, this difference was 10.8% lower at 14:00 h; on 27 June, it was just 2.6% lower. For the NIR/Green ratio, the difference between 9:00 and 14:00 h was 12.4% on May 7; for the other two dates, the difference was lower than 2%. The differences between measurement times on June 27 were negligible regardless of the index considered.

As for the handheld hyperspectral bidirectional HandySpec Field sensor measurements, the smallest differences between measurement times were found for the NIR/Red edge ratio, water index, and REIP index, the differences between measurement times were lower than 4% regardless of measurement date (Table 7). For the normalized vegetation indices (i.e., NDVI and GNDVI), the difference between 9:00 and 14:00 h on May 7 was around 6% lower at 14:00 h; for the rest of the comparisons between hours, this difference was lower than 3%. The largest differences between measurement times were found for the NIR/Red, Red edge/Red, and NIR/Green ratios on May 7, mainly between 9:00 h and the other hours. For the NIR/Red ratio, the difference between 9:00 and 14:00 h on May 7 was 41.2% lower at 14:00 h; on the other dates, this difference was lower than 5%. For the Red edge/Red ratio, the difference between 9:00 and 14:00 h was 39% lower at 14:00 h on May 7; for the other dates, the difference was lower than 15%. For the NIR/Green ratio, the difference between 9:00 and 14:00 h was 39% lower at 14:00 h on May 7; for the other dates, the difference was lower than 15%. For the other days, the difference between 9:00 and 14:00 h was 19.5% lower at 14:00 h; for the other days, the difference was lower than 10%.

Comparing the indices measured with the vehicle-carried Crop Circle ACS-470 sensor at different measurement times, for the indices NIR/Red edge and NIR/Red ratios, and NDVI, no deviation was seen in the different paired times analyzed (Figure 2b–d). Values were lower for the Red edge/Red ratio at 9:00 than at 14:00 and 16:00 h (Figure 2a).



Figure 2. Linear regressions between paired measurement times (9:00 versus 14:00 h, 9:00 versus 16:00 h, and 14:00 versus 16:00 h) for each vegetation index measured with two vehicle-carried active sensors, Crop Circle ACS-470 and Greenseeker RT100, for the three measurement dates together. Panels (**a**–**d**) show indices calculated with the Crop Circle ACS-470 sensor, and the other panels (**e**,**f**) show indices calculated with the Greenseeker RT100 sensor. R²: coefficient of determination. The dashed line represents the 1:1 line. In the pairwise comparison, the earlier time is indicated on the x-axis and the later time on the y-axis.

As for the vehicle-carried Greenseeker RT100 sensor, an apparent disagreement from the 1.1 line was observed for the NIR/Red ratio at 9:00 h relative to at 14:00 h, but not for the NDVI index at any measurement time (Figure 2e,f).

Compared to the 1:1 line, the vegetation indices NIR/Green, NIR/Red, and NIR/Green calculated from the UAV tended to disagree at 14:00 and 16:00 h compared to 9:00 h at high index values (Figure 3). However, a slight deviation was also observed for the NDVI and GNDVI at low index values at 14:00 h compared to 16:00 h.



Figure 3. Linear regressions between paired measurement times (9:00 versus 14:00 h, 9:00 versus 16:00 h, and 14:00 versus 16:00 h) for each vegetation index measured with a UAV for the three measurement dates together. R^2 : coefficient of determination. The dashed line represents the 1:1 line. In the pairwise comparison, the earlier time is indicated on the x-axis and the later time on the y-axis (**a**–**f**).

For the vegetation indices NIR/Green, NIR/Red edge, and REIP, and the water index measured with the vehicle-carried hyperspectral bidirectional passive spectrometer, there was no deviation between different paired time measurements observed (Figure 4a–e), in



contrast to the NIR/Red ratio, where an underestimation was observed for measurements made at 14:00 and 16:00 h compared to 9:00 h, mainly at values higher than 25.

Figure 4. Linear regressions between paired measurement times (9:00 versus 14:00 h, 9:00 versus 16:00 h, and 14:00 versus 16:00 h) for each vegetation index measured with a vehicle-carried hyperspectral bidirectional spectrometer for the three measurement dates together. R^2 : coefficient of determination. The dashed line represents the 1:1 line. In the pairwise comparison, the earlier time is indicated on the x-axis and the later time on the y-axis (**a**–**e**).

Of the vegetation indices measured with the handheld hyperspectral bidirectional HandySpec Field sensor, there was no deviation observed for the NIR/Green, NIR/Red edge ratios, and the water index REIP. The NDVI and GNDVI index was lower at 14:00 and 16:00 h relative to at 9:00 h at values below 0.70. The NIR/Red ratio showed an apparent deviation at 16:00 h compared to 9:00 h at values higher than 25 (Figure 5d).



Figure 5. Linear regressions between paired measurement times (9:00 versus 14:00 h, 9:00 versus 16:00 h, and 14:00 versus 16:00 h) for each vegetation index measured with the handheld hyperspectral bidirectional HandySpec Field sensor for the three measurement dates together. R^2 : coefficient of determination. The dashed line represents the 1:1 line. In the pairwise comparison, the earlier time is indicated on the x-axis and the later time on the y-axis (**a**–**h**).

3.2. Evaluation of Sky Conditions Effects

For the indices assessed, there were significant differences between sky conditions (i.e., sunny versus overcast; p < 0.05) (Table 8), except for the NIR/Red edge ratio measured with the Crop Circle ACS-470 and the NDVI measured with the Greenseeker RT100 sensor.

Table 8. Mean values of each vegetation index for paired measurement dates at 9:00 h on a sunny (08-05-2019) and overcast (07-05-2019) day measured with the vehicle-carried Crop Circle ACS 470, Greenseeker RT100, hyperspectral spectrometer, and the handheld hyperspectral HandySpec Field sensor in a wheat crop. Green shading indicates non-significant differences between paired measurement dates using *t*-Tests (p < 0.05); all other pairs were statistically different.

Sensor	Index	Ν	9:00 h Sunny	9:00 h Overcast
	Red edge/Red	320	2.33	2.47
Crop Circle ACS 470	NIR/Red edge	320	2.00	1.99
Clop Clicle AC5-470	NIR/Red	320	4.82	5.07
	NDVI	320	0.621	0.638
Crasses alson PT100	NIR/Red	160	6.74	6.29
Greenseeker R1100	NDVI	160	0.69	0.694
	NIR/Green	293	8.44	9.63
Bidiractional	NIR/Red	293	20.19	28.55
spectrometer	NIR/Red edge	293	1.65	1.68
spectrometer	Water index	293	1.146	1.176
	REIP	293	723.4	723.66
	NDVI	320	0.873	0.911
	GNDVI	320	0.765	0.794
	NIR/Red	320	19.47	29.76
HandySpec Field Sensor	NIR/Green	320	8.34	9.73
TrandySpec Tield Sensor	NIR/Red edge	320	1.74	1.79
	Red edge/Red	320	10.77	15.93
	Water index	320	1.13	1.12
	REIP	320	725.56	725.95

Analyzing the indices' performance measured with the bidirectional passive hyperspectral sensors (i.e., vehicle-carried spectrometer and HandySpec Field sensor), the differences between sky conditions were slightly more significant with the HandySpec Field sensor than with the vehicle-carried spectrometer. For the NDVI, GNDVI, NIR/Red edge, water index, and REIP, the differences between sky conditions were lower than 5%, regardless of the passive sensor used. The largest differences for both sensors were found for the NIR/Red ratio, followed by the NIR/Green ratio. On average, the NIR/Red ratio was 34.6% (HandySpec Field sensor) and 29.3% (bidirectional spectrometer) higher on an overcast day compared to a sunny day. For the NIR/Green ratio, the differences were 14.3% (HandySpec Field sensor) and 12.4% (bidirectional spectrometer) higher on an overcast day compared to a sunny day.

A relatively close agreement was observed on a sunny and an overcast day for the vegetation indices NIR/Red edge, NIR/Red, and NDVI measured with the active sensor Crop Circle ACS 470 (Figure 6b–d). In contrast, some deviation was observed for the Red edge/Red ratio measured with the same sensor at higher index values (Figure 6a), and similarly for the NDVI and NIR/Red measured with the Greenseeker RT100; however, at lower index values (Figure 6e,f).



Figure 6. Linear regressions between paired measurement times at 9:00 h in a sunny (independent variable) (08-05-2019) and overcast (dependent variable) (07-05-2019) day for each vegetation index measured with two active vehicle-carried sensors, Crop Circle ACS-470 and Greenseeker RT100. R^2 : coefficient of determination. The dashed line represents the 1:1 line. In the pairwise comparison, the sunny day's information is indicated on the x-axis and for the overcast day on the y-axis (**a**–**f**).

For the vegetation indices measured with the passive hyperspectral bidirectional sensors, measurements on an overcast day compared to a sunny day showed a particularly close agreement for the NIR/Red edge and REIP for the vehicle-carried spectrometer and less for the handheld HandySpec Field sensor (Figures 7 and 8). Compared to the 1:1 line, the vegetation indices NIR/Red and NIR/Green calculated from the vehicle-carried hyperspectral sensor disagreed at high index values, and some bias was observed for the water index. For the handheld HandySpec Field sensor, the NDVI only weakly agreed on the overcast and sunny day, and the indices NIR/Green, Red edge/Red, and NIR/Red deviated from linearity at higher index values.



Figure 7. Linear regressions between paired measurement times at 9:00 h in a sunny (independent variable) (08-05-2019) and overcast (dependent variable) (07-05-2019) day of each vegetation index measured with the vehicle-carried hyperspectral bidirectional spectrometer. R^2 : coefficient of determination. The dashed line represents the 1:1 line. In the pairwise comparison, the sunny day's information is indicated on the x-axis and for the overcast day on the y-axis (**a–e**).



Figure 8. Linear regressions between paired measurement times at 9:00 h in a sunny (independent variable) (08-05-2019) and overcast (dependent variable) (07-05-2019) day of each vegetation index measured with the handheld hyperspectral bidirectional HandySpec Field sensor. R²: coefficient of determination. The dashed line represents the 1:1 line. In the pairwise comparison, the sunny day's information is indicated on the x-axis and for the overcast day on the y-axis (**a**–**h**).

4. Discussion

4.1. General Effects of Time of Day

This study showed significant differences between paired time measurements (i.e., 9:00 versus 14:00 h, 9:00 versus 16:00 h, and 14:00 versus 16:00 h) for most vegetation indices evaluated, regardless of optical sensors used. In most cases, these differences can be considered of little practical implication since they were less than 10% of the values measured for most of the vegetation indices evaluated and even less than 2–5% for optimized indices of the individual sensors.

The smallest differences between measurement times were observed for the vehiclecarried and the handheld hyperspectral bidirectional HandySpec Field sensor, lower than 2% and 4%, respectively, for the indices NIR/Red edge ratio, REIP, and the water index. Differences were lower than 5% for the vehicle-carried active sensors Crop Circle ACS-470 (indices NIR/Red edge and NIR/Red ratios, and NDVI) and Greenseeker RT100 (index NDVI). A wider spread of the reflectance values was evident for the Greenseeker than for the Crop Circle and even larger for the UAV.

The most considerable differences between paired time measurements were found in the first two measurement days, which corresponded with the flag leaf and anthesis stages, mainly for simple ratio vegetation indices such as NIR/Red and NIR/Green, regardless of the sensors considered. The differences found in these measurement days could be due to the effects of background soil since the plant size at those stages was smaller, and the background soil accounted for a significant part of the background reflectance signal. In addition, the background signal can significantly affect reflectance measurements in rowarranged crops due to the shadowing effect of crop rows under a specific solar angle [9,10], which depends on the local time at a given latitude and date [11]. Li et al. (2020) [10] suggested that an appropriate time for spectral measurements could minimize the soil effect since the soil background is almost shaded at 9:00 and 15:00 h but sunlit at 12:00 h for a north–south oriented crop canopy. These findings could explain the most significant differences between paired time measurements at the beginning of the current study's crop growth period.

It has been demonstrated that the incident solar angle and other ambient factors such as the temperature could affect the performance of reflectance sensors [10,25,26]. Kipp et al. (2014) [26] found that the device temperature affects the active sensors' reflectance output values, reflected in the different calculated vegetation indices. The application of these sensors in precision farming could be affected by normal air temperature variation throughout the day and subsequent sensor temperature variation. A regression equation using temperature, solar radiation, and solar time explained 45 to 50% of the variability for the Greenseeker and could potentially be used to correct values during field use [12]. However, temperature changes from 9:00 to 16:00 h were not prominent in this study (Table 2), making a direct influence of temperature less likely.

Stability of vegetation indices were influenced by time of day among the eight vegetation indices evaluated, the most stable indices throughout the day were the NIR/Red edge ratio, the water index, and the REIP index. In previous work, it was shown that the REIP index was insensitive to the solar elevation angle [24]; this could partly explain why this index showed excellent temporal stability with differences of less than 2% throughout the day in the current work.

The normalized vegetation indices evaluated (i.e., NDVI and GNDVI) were generally the second most stable group of indices throughout the different measurement times. Padilla et al. (2019) [27] reported similar results in sweet pepper; NDVI and GNDVI indices were not affected by the time of day.

In the current work, the indices most affected by the time of day were simple ratio vegetation indices such as NIR/Red, Red edge/Red, and NIR/Green; within this category, the NIR/Red was the most affected, and the NIR/Green less affected. These results agree with Padilla et al. (2019) [27], who found that the Green Ratio Vegetation Index (GVI) was less affected by the time of day, and the Red Ratio Vegetation Index (RVI) was significantly

affected. This study and previous work suggest that green reflectance is more stable under different irradiation conditions. Differences between normalized and simple ratio vegetation indices in response to the time of day could be attributed to measurement variability. Bannari et al. (1995) [8] have proposed that the normalized vegetation indices enable compensation for non-uniform illumination effects compared to simple ratio indices. Within the different vegetation indices evaluated in the present work, the vegetation indices based on the Green or Red edge band seem to be more stable throughout the day than the indices based on the Red band. Similar findings were reported for tomatoes [7].

4.2. Sensor Specific Performance Influenced by Time of Day

Within the active sensors used in the current work, the indices calculated from the Crop Circle ACS-470 sensor showed smaller differences between measurement times than indices calculated from the active sensor Greenseeker RT100. This observation agrees with the findings of Oliveira and Scharf (2014) [12], who noticed that the average coefficient of variation for the Greenseeker was larger than for the Crop Circle for visible/nearinfrared (Vis/NIR) (p = 0.01) and the normalized difference vegetative index (NDVI) as well (p = 0.15). Overall, the results are consistent with the long-stated assumption that active canopy reflectance sensors can be used under any irradiance conditions without substantial alterations in vegetation indices measured [26,27]. However, despite the Greenseeker RT100 being an active sensor, differences between measurement times were found for the NIR/Red ratio and, to a smaller degree, for the NDVI. This result agrees with previous works that reported slight solar irradiance effects on measurements with the Greenseeker sensor [38,39]. In the present study, the NDVI measured with the Greenseeker RT100 was slightly lower at 14:00 than at 9:00 and 16:00 h, but this decline in NDVI values at 14:00 h was not observed with the Crop Circle ACS-470 sensor. The decline of the NDVI values measured with the Greenseeker sensor at midday has also been reported by Oliveira and Scharf (2014) [12] and Allen et al. (2009) [28] in cotton crops, thus suggesting that the decline of NDVI values is not due to plant properties; instead, it is probable that environmental conditions influenced the Greenseeker.

Big differences between paired time measurements were found for the vegetation indices measured with the UAV, particularly for the NIR/Red ratio at 9:00 compared to 14:00 h, with a difference of approximately 36%. The variation throughout the day in the vegetation indices calculated from UAVs has been reported in previous works. Rasmussen et al. (2016) [30] and Verger et al. (2014) [29] found that vegetation indices based on UAV imagery had the same capability to quantify crop responses as ground-based sensors. However, it is necessary to consider the angular variation in reflectance [29] and ambient light fluctuations [30]. These shortcomings could be partly responsible for the differences found in the present study between measurement times in the vegetation indices. This means it is necessary to consider the time effect on UAVs measurements considering sun elevation angles.

Within the passive hyperspectral sensors used in the current work, the bidirectional vehicle-based spectrometer showed smaller differences between paired time measurements than the HandySpec sensor. However, differences between paired time measurements were less than 5% for the NIR/Red edge, water index, and REIP in both sensors, plus NDVI and GNDVI for the HandySpec sensor. Overall, the hyperspectral bidirectional passive sensors, whether being vehicle-based or handheld, delivered the best performance regarding the stability over time with differences lower than 2% and 4%, respectively, for the indices NIR/Red edge ratio, REIP, and the water index. These results are important for a practical application of these sensors since they suggest that it could be feasible to use these passive sensors at any time of day from 9:00 to 16:00 h without large impacts on measurement values. Previous research carried out over many years in different locations agrees with this observation; in narrow row crops such as wheat or barley grown in high-yielding environments, even better performance could be achieved with bidirectional

hyperspectral passive sensors compared with active sensors [17,40,41]. It is important to notice that this study's hyperspectral sensors simultaneously measured the incident radiation and reflectance, making them exceptionally robust to changes over time. This conclusion may not apply to passive sensors measuring only reflectance hence requiring frequent calibrations. In contrast, a major advantage of active sensors is the possibility of carrying out reliable measurements even outside the investigated daytime windows and particularly at night. Since sensors are now also used at early or late daytime and even in the night for fertilizing or pesticide spraying, optimized atmospheric conditions with lower wind speed and extended working slots can be used to make better use of the soil trafficability.

4.3. Evaluation of Sky Condition Effects

The differences detected between a completely sunny and overcast day in the vegetation indices measured with the active Crop Circle ACS-470 sensor can be considered small since the differences between both sky conditions were less than 5%. Similar results were found by Fitzgerald (2010) [25] in wheat, where the Crop Circle sensor was insensitive to light conditions (cloudy versus clear sky).

There were deviating values observed on the overcast day, relative to the succeeding sunny day, measured with the Greenseeker RT100, mainly for the NDVI index. This agrees with the findings of Allen et al. (2009) [28], where a reduction of solar radiation due to cloud covering led to increased NDVI values.

Regarding the passive hyperspectral sensors used, the differences between measurements conducted on a sunny and overcast day were more dependent on the vegetation indices evaluated than on the kind of sensor. Within both passive sensors evaluated, the differences between sky conditions were slightly higher for the vegetation indices measured with the HandySpec sensor than the vehicle-carried spectrometer. Therefore, in practical terms, the vehicle-based bidirectional spectrometer could be more reliable for farming to assess the biomass and plant health status. The fixed position on a carrier vehicle seems to allow for higher stability in reflectance measurements than handheld measurements.

This study has investigated the influence of daytime and sky conditions on reflectance indices of the narrow row crop winter wheat using several ground-based sensors and an aerial UAV sensor. Possible reflectance changes due to daytime might be more pronounced in tall row crops such as maize, where shadowing effects are expected to play a larger role. All sensors in this study were oriented Nadir downwards in contrast to obliquely oriented sensors also used in precision farming. Interaction of the sensor orientation and the radiation source's orientation might be relevant and deserve further attention in future studies. It is also evident that bidirectional sensors used in this study can better cope with possible frequent radiation changes throughout the day, e.g., due to varying cloudiness, which was not investigated in this study by choosing days with full sunshine except one measurement conducted under overcast condition. This study's results have further indicated that daytime effects might be particularly relevant in multispectral UAV imagery sensing. This might also be due to the first generation of light sensors embedded in the current version of the camera used and might open room for further improvements.

5. Conclusions

Regardless of the sensors used (active or passive sensors), the effect of the measurement time or sky conditions on the sensor measurements depended on the vegetation indices considered. In general, the most stable indices over time of day and contrasting sky conditions were the NIR/Red edge ratio, water index, and REIP index. On the other hand, the vegetation indices more variable throughout the day and under varying sky conditions were the simple ratios NIR/Red and NIR/Green.

The most stable measurements throughout the day and sky conditions were obtained by the passive hyperspectral sensors and the active Crop Circle ACS470 sensor. A comparison of a vehicle-based and a handheld passive spectrometer, both measuring bidirectionally, showed that the handheld sensor was slightly more dependent on the time of measurement and sky conditions. Handheld systems are frequently used in agronomic plot experimentation, whereas vehicle-based sensing is standard in practical farming. Some differences between the two active sensors might partly be due to the higher flexibility in choosing optimized indices since the Crop Circle ACS470 allows for a user-specific choice of filters. The time effect on UAV measurements should further be researched considering the angular variation in reflectance.

In practical terms, these results confirm that by choosing optimized indices, groundbased passive and active sensors could be used to measure on-farm at any time of day.

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