This manuscript is a preprint and has been submitted for peer review to *PLoS ONE*. If accepted, the final version of this manuscript will be available via the ‘Peer-reviewed Publication DOI’ link on the right-hand side of this webpage. Please do not hesitate to contact Paul Stoy at the email provided on the title page of the manuscript if any questions arise.
The spatial dynamics of wheat yield and protein content at the field scale

Paul C. Stoy\textsuperscript{1,2,}\textsuperscript{*}, Anam Khan\textsuperscript{2}, Aaron Wipf\textsuperscript{3}, Nick Silverman\textsuperscript{4}, Scott Powell\textsuperscript{3}

\textsuperscript{1}Department of Biological Systems Engineering, University of Wisconsin – Madison
\textsuperscript{2}Nelson Institute for Environmental Studies, University of Wisconsin – Madison
\textsuperscript{3}Department of Land Resources and Environmental Sciences, Montana State University
\textsuperscript{4}Adaptive Hydrology, LLC

\textsuperscript{*}Corresponding author: pcstoy@wisc.edu

Abstract

Wheat is a staple crop that is critical for feeding a hungry and growing planet, but its nutritive value has declined as global temperatures have warmed. The price offered to producers depends not only on yield but also grain protein content (GPC), which are often negatively related at the field scale but can positively covary depending in part on management strategies, emphasizing the need to predict their variability within individual fields. We measured yield and GPC in a winter wheat field in Sun River, Montana, USA and tested the ability of normalized difference vegetation index (NDVI) measurements from an unpiloted aerial vehicle (UAV) on spatial scales of ~10 cm and from Landsat on spatial scales of 30 m to predict them. Landsat observations were poorly related to wheat measurements. A multiple linear model using information from four (three) UAV flyovers was selected as the most parsimonious and predicted 26\% (40\%) of the variability in wheat yield (GPC). We sought to understand the optimal spatial scale for interpreting UAV observations given that the ~10 cm pixels yielded more than 12 million measurements at far finer resolution than the 12 m scale of the harvester. The variance in NDVI observations was ‘averaged out’ at larger pixel sizes but only ~20\% of the total variance was averaged out at the spatial scale of the harvester on some measurement dates. Spatial averaging to the scale of the harvester also made little difference in the total information content of NDVI fit using Beta distributions as quantified using the
Kullback-Leibler divergence. Radially-averaged power spectra of UAV-measured NDVI revealed relatively steep power law relationships with exponentially less variance at finer spatial scales. Results suggest that larger pixels can reasonably capture the information content of within-field NDVI, but the 30 m Landsat scale is too coarse to describe some of the key features of the field, which are consistent with topography, historic management practices, and edaphic variability. Future research should seek to determine an ‘optimum’ spatial scale for NDVI observations that minimizes effort (and therefore cost) while maintaining the ability of producers to make management decisions that positively impact yield and GPC.

1. Introduction

Crop yields are often quite variable within individual fields due to differences in soil fertility and topography, weediness, and management efforts, but also for reasons that are not entirely clear [1]. Canopy spectral reflectance indices like the normalized difference vegetation index (NDVI) are useful for estimating crop yield at multiple scales in space [2–4] because the absorption and reflectance of red and near infrared wavelengths is a good proxy for leaf area, which in turn is a good proxy for growth [5] and yield [6]. Following this notion, the yields of many different crops have been estimated using NDVI and related vegetation indices using aerial and satellite-based platforms [7–9].

Other crop attributes also determine price, like grain protein content (GPC) for the case of wheat (Triticum aestivum L.) [10,11]. Understanding GPC is critical not only for agricultural management [12] but also the global food system as it is predicted to decrease in a changing climate [13]. Wheat yield and GPC are often inversely related within a field [14–16] because water stress during grain filling increases GPC but decreases yield [17]. Despite this, yield and GPC can be positively related depending on edaphic properties and management interventions [16,18], with great advantage to producers. Field-scale management can therefore be improved by understanding relationships between NDVI, yield, and GPC.

The spatial variability of GPC has been successfully estimated from NDVI and other vegetation indices using different remote sensing platforms [19–23], especially during latter stages of crop
development, namely anthesis [24,25]. Wheat yield is often more strongly related to vegetation indices that are integrated across the growing-season to capture the full period of canopy development and thereby crop carbon uptake [26–28]. As with all remote sensing products, there is a tradeoff between frequent measurements and spatial resolution that needs to be understood when designing observation systems. Satellite platforms offer frequent observations at scales of tens of meters to kilometers, which may be insufficient to capture spatial variability. Unpiloted aerial systems technologies and portable spectroradiometers [29] can collect observations at spatial scales on the order of centimeters or less [30] but usually make measurements rather infrequently, depending on effort, which adds cost. Wheat yield and GPC can even be estimated using consumer-grade cameras [31] that can be mounted as ‘phenocams’ to take repeat measurements at frequent intervals at fine spatial scales [32]. With these emerging technologies and opportunities, an important question remains: in a data-rich world, what observations are necessary for a concise description of within-field variability of wheat yield and GPC? We argue that the answer lies in understanding the patterns of spatial variability of yield and GPC within wheat fields.

Here, we investigate the relationships between wheat yield and GPC measured by a harvester, NDVI observations from an unpiloted aerial vehicle (UAV) at the scale of approximately 12.5 cm, and NDVI observations at 30 m from Landsat. We ask if the spatial scale of Landsat is sufficient to characterize field-scale variability in wheat yield and GPC and, hypothesizing that it is not, seek to understand which UAV-based observations create the best fit with both yield and GPC observations. We then quantify the consequences of spatial averaging on NDVI statistics and information loss to quantify the compromises that one makes by observing at coarser spatial resolution. We discuss our findings in the context of field-scale management and ways to efficiently use spatial data to improve wheat yield and GPC.

2. Methods
2.1 Study Site
Measurements were made in an agricultural field located south of Sun River, Montana, USA (Figure 1) [33]. Mean annual temperature over the past 30 years at the Great Falls International Airport located 25 km...
due east of the study site is 7.0 °C and mean annual precipitation is 375 mm. The study area is 420 m in the east-west direction and 570 m in the north-south direction with rows oriented north-south. Brawl CL Plus hard red winter wheat [34] was planted in 2015 and harvested in 2016 following a year of summer fallow in 2015, winter wheat harvested in 2014, a combination of pea (*Pisum sativum*), lentil (*Lens culinaris*), and mustard (*Brassica hirta*) harvested in 2013, and summer fallow in 2012.

2.2 NDVI acquisition and analysis

We acquired multi-spectral imagery on May 19, June 8, July 1, and July 20, 2016 between 900 and 1400 local standard time to minimize sun angle effects, with most flights occurring within an hour of 1000. Observations from the different dates are subsequently abbreviated NDVI$_{\text{date}}$. We first established eight permanent ground control points using a R8-3 base station and a R8-4 multi-constellation GNSS receiver (Trimble, Sunnyvale, CA, USA), and achieved 1.5 to 1.8 cm precision at a 95% confidence interval in both the horizontal and vertical directions. Green (550 nm), red (660 nm), red edge (735 nm) and NIR (790 nm) bands were measured using a senseFly multiSPEC 4C camera mounted on an eBee drone (senseFly Ltd., Cheseaux-Lausanne, Switzerland) with integrated inertial measurement unit, global positioning system (GPS), and autopilot. The multiSPEC 4C camera contains an integrated upward-facing irradiance sensor, which was calibrated prior to each flight with an Airinov MultiSPEC 4C calibration target. This allowed us to convert spectral radiance to reflectance and compare NDVI among measurement dates. SenseFly eMotion 2 software was used for flight planning, execution, and preliminary processing. Othomosaics and NDVI rasters for each date were derived by post-processing with Pix4Dmapper Pro (Pix4D SA, Lausanne, Switzerland). The average ground sampling distance was 12.5 cm with an average geolocation root mean square error (RMSE) of 2.3 cm (Table 1). Observations were resampled to match the spatial scale of the image with the coarsest resolution, 13.43 cm from the July 1 image. We created a daily NDVI product for the May 19 - July 20 period, NDVI$_{\text{int}}$, by linearly interpolating NDVI observations from each pixel from each UAV flight.
2.3 Landsat

Landsat NDVI calculations were made at 30-meter resolution using data from the Landsat 7 mission and Google Earth Engine [35]. We used the maximum NDVI value for the calendar year to compare with yield data from the combine harvester.

2.4 Data Analysis

2.4.1 Unsupervised Classification

We combined the four dates of UAV NDVI imagery into a single raster file for spatio-temporal classification. We used k-means unsupervised classification in Erdas Imagine (Hexagon Geospatial, Norcross, GA), with 50 initial classes. From these, we used the Grouping Tool to create three classes from the 50 original classes using expert knowledge of the field (topography, geology, soil distribution, etc.) to logically combine classes. We then imported the three-class classified map into ArcMap (Esri, Inc., Redlands, CA), created masks for each group, and extracted the NDVI values for each of the four dates. We averaged the NDVI values for each date and class to create four-date trajectories of average NDVI.

2.4.2 Comparison of NDVI to yield data

Georeferenced (‘GPS-tagged’) wheat yield and GPC measurements were made using a combine yield monitor during harvest (Fig. S1). These data were cleaned using a Yield Editor tool (United States Department of Agriculture, Washington D.C.) to adjust for sensor lag and missing values. To match the footprint of the combine with observed NDVI values, we created 1×12 m rectangular buffers around each yield point, from which we extracted the average NDVI values from each date within the buffer polygon.

2.6 Statistical Analysis

We used Akaike’s Information Criterion (AIC) to select amongst different linear models of yield and GPC as a function of NDVI measured on the four different dates as well as NDVI\textsubscript{int}. Models were selected using the dredge routine in the MuMIn package [36] in R [37].
2.7. Spatial Analysis

We calculated the change in total variance of NDVI that results from averaging with increasingly large pixels to understand how variance is “averaged out” at coarser spatial scales, often called the ‘grain’ of the image, not to be confused with the grain crop. NDVI varies between 0 and 1 in the absence of water bodies and, if unimodal, can be modeled as a Beta distribution [38] as increasingly used for studies of plant cover [39]. We fit Beta distribution parameters using observations from the original images and the spatially-averaged images using maximum likelihood methods. We then calculated the change in information content that results from spatial averaging using the Kullback-Leibler divergence ($D_{KL}$) for the case of a Beta distribution:

$$D_{KL} = \ln \left( \frac{B(\alpha', \beta')}{B(\alpha, \beta)} \right) + (\alpha - \alpha')\psi(\alpha) + (\beta - \beta')\psi(\beta) + (\alpha' - \alpha + \beta' - \beta)\psi(\alpha + \beta).$$ (1)

where $\alpha$ and $\beta$ are the shape parameters of the Beta distribution of NDVI from the original image, $\alpha'$ and $\beta'$ are the parameters of the Beta distribution after spatial averaging, $B$ is the beta function, and $\psi(x)$ is the digamma function:

$$\psi(x) = \frac{d}{dx} \ln(\Gamma(x))$$ (2)

where $\Gamma(x)$ is the gamma function.

To quantify scaling relationships within the field on the different measurement days we calculated the radially-averaged power spectral density ($Y$) of each NDVI image [40,41] with Fatiando a Terra v0.5 for Python [42], and interpreted the resulting spectra in terms of its power law exponent $b$ [43,44]:

$$Y = ck^b$$ (3)

where $k$ is scale ($m^{-1}$) and $c$ is a normalization constant.

3. Results

3.1 Spatial and temporal patterns of NDVI
NDVI averaged 0.91±0.014 on May 19, 0.88±0.025 on June 8, 0.44±0.063 on July 12, and 0.27±0.011 on July 20 (Figure 2). Unsupervised classification distinguished different parts of the field as having relatively high, medium, or low NDVI trajectories across the growing season (Figure 3). This classification – and the images themselves – reveal NDVI patterns with different characteristic length scales from centimeters to hundreds of meters, with implications for yield, GPC, and within-field management opportunities.

3.2 Relationships between NDVI and wheat yield

NDVI measurements from each UAV flyover were significantly related to yield ($P < 0.05$, Figure 4), but Landsat NDVI observations only explained 1% of its variability. NDVI measurements from June 8 (NDVI$_{June8}$) and July 12 (NDVI$_{July12}$) explained 20% or more of the variability of wheat yield (Figure 2 top), but NDVI$_{May19}$ and NDVI$_{July20}$ explained less than 14%. Linear model selection using AIC indicated that a model that summed NDVI measurements from all periods ($\Sigma$NDVI) explained nearly 25% of the variability in yield (Figure 5A) and represented 59% of the weight – the relative likelihood – across all models tested. Assuming a linear relationship between each NDVI observation and time, creating a NDVI product for every day, and summing the subsequent interpolated values did not improve the model (Figure 5B). The model with the highest $R^2$, 

$$\text{Yield} = -11520 + 963.2 \times \text{NDVI}_{July1} + 3750 \times \text{NDVI}_{July20} + 7254 \times \text{NDVI}_{June8} + 8617 \times \text{NDVI}_{May19},$$

explained 26% of the observed variability in yield, similar to the linear model as a function of $\Sigma$NDVI. In other words, a model with four discrete NDVI measurements explained slightly more variability in yield than a measurement that included only their sum but was penalized by the AIC analysis for having more parameters.

3.3 Relationships between NDVI and grain protein content
NDVI_{May19} explained 30% of the variability in GPC. NDVI_{July19} was also significantly related to GPC ($P < 0.05$) but only explained 6% of its variability (Fig. 6). Model selection using AIC chose a model that includes NDVI_{May19}, NDVI_{July20}, and a negative relationship with NDVI_{June8}, but not NDVI_{July12}:

$$GPC = -25.20 + 27.9100 \times \text{NDVI}_{July20} - 19.4100 \times \text{NDVI}_{June8} + 52.36 \times \text{NDVI}_{May19}.$$  

This model explained 40% of the variability in GPC and represented 59% of the weight across all models tested (Fig. 7). The remaining 41% weight was represented by a model that includes NDVI on all dates including a negative term for NDVI_{June8}, meaning that the most parsimonious model would be represented by a combination of 59% of the model that included three NDVI dates and 41% of the model that included all four. We also explored Red Edge as an alternative to NDVI, but this explained about 1% less of the variability in GPC and likewise did not improve the model for yield.

### 3.4 Interpreting the NDVI observations as a function of spatial scale

The rich spatial patterns of NDVI observations (Figs. 2 & 3) led us to question how much of the variability in their distributions (Fig. 8A) was ‘averaged out’ by Landsat that provided data on 30 m scales and the harvester that provided yield and GPC data on 1 × 12 m scales. Total variance monotonically decreased as spatial grain increased for each image (Fig. 8B) but with different slopes and degrees of nonlinearity such that the role of averaging may be better envisioned by the loss of variance as a function of scale (Fig. 8C). Over 50% (75%) of the total variance of the NDVI_{May19} (NDVI_{July20}) image was lost when aggregating to the scale of the harvester and Landsat, but only ⅕ of the total variance of the NDVI_{June8} image was lost at the 30 m Landsat scale. The earlier NDVI measurements (May 19 and June 8) had substantial negative skew (Fig. 8D), indicating the presence of areas in the field with far lower NDVI than the mean that are likely candidates for management intervention. This skewness was also ‘averaged out’ at larger spatial scales, especially the NDVI_{May19} image whose skewness changed from −4 to −0.5 upon averaging to the Landsat scale.

The $D_{KL}$ quantifies the change in information content between the original and spatially-averaged images. It increased rapidly at spatial scales larger than 30 m (Figure 9A) but was less than 0.15 (0.25) at
the harvester (Landsat) scale for the NDVI_{May19}, NDVI_{June8}, and NDVI_{July1} images. (The D_{KL} for the
NDVI_{July20} image was consistently much larger and is not shown in the figures for clarity.) Changes to the
α parameter (i.e. α’) dominated D_{KL} for the May 19 and June 8 images as spatial grain became larger, and
changes to the β parameter (i.e. β’) dominated D_{KL} for the July 1 image.

The power law exponent (i.e. b) of the radially-averaged power-density spectra was constant at b
= 2.3 (2.4) for the June 8 (July 1) images across all scales (Fig. 10) noting that the July 1 image has more
total variance than the June 8 image (Fig. 8B). There was notable variability in all spectra and a scale break
in the May 19 and July 20 images on the order of 6 m\(^{-1}\) (i.e. ~17 cm) and b decreased faster at spatial
frequencies larger than this value, especially in the May 19 image when it decreased from −2 to −3.2 (Fig.
10). There was also notable variability in all spectra at 20.6 m\(^{-1}\), about 5 cm (Fig. 10). Some of the minor
peaks at lower spatial frequencies present in the other images were absent in the June 8 image which
suffered from less information loss at larger spatial scales than the other images (Fig. 8C).

4. Discussion

Detailed observations are expected to provide agricultural producers with the knowledge and tools to further
develop prescriptive, variable-rate management practices. Because UAV mapping is becoming widespread,
it is essential to explore the boundaries of what is practical and necessary to improve agricultural
management and sustainable production. We discuss how the interpretation of NDVI at fine spatial scales
can provide producers with the correct amount of information – not too much and not too little – to
understand within-field variability.

4.1 Spatio-temporal patterns of NDVI

Areas of consistently higher NDVI values through the growing season were located in the SW portion of
the study field in an area of lower topography that likely benefits from water drainage in characteristically
dry north-central Montana (Figs. 1 & 3). There was an E-W swath of higher NDVI values that was identified
as an old fence line where blowing soil likely accumulated in prior decades and improved fertility. Areas
of moderately high NDVI values were widely distributed throughout the field and were clearly observed
along thin linear features, especially in the NE portion of the field, thought to be associated with the edges of shale cracks and improved plant access to deeper soils. Areas of consistently lower NDVI values through the growing season were primarily clustered in the northern, higher elevation portion of the field, likely associated with lower water retention and thinner soils. Such observations can guide further soil sampling, which are key to further improve yield prediction [45]. Note that these patterns are not readily apparent to the human eye, to which the field appears largely homogeneous (Fig. 1B).

From this analysis it is apparent that NDVI observations provide rich spatial information to producers, but all four UAV flights were necessary to identify key features; note for example that many of the features identified by the unsupervised classification (Fig. 3) were not apparent in the May 19 image (Fig. 2A). NDVI measured early in the growing season can predict eventual yield [46] but feature identification relied on all of the images, as did the best model for yield prediction (Figs. 4 & 5). NDVI from the May 19 image alone was able to explain 30% of the variability in GPC (Fig. 6A), and additional observations increased predictive power by 10% (Fig. 7). Management interventions during earlier dates, especially during the wheat heading stage, are candidates for N top dressing, the major within-season management correction that producers can take to enhance GPC [47]. In other words, all of the images produced information that can be useful for understanding the idiosyncrasies of an individual field but earlier information can guide management. One potential approach to maximize information and minimize effort is to make multiple flyovers during initial investigations to understand the properties of individual fields, then reserve flights in future years for early periods of the growing season to identify deficiencies from expected crop growth patterns.

4.2 NDVI as a function of spatial scale

It is readily apparent that the high-resolution information from the UAV flyovers greatly exceeds the yield and GPC information that the harvester is able to provide, creating a scale mismatch that can be understood by exploring the consequences of spatial averaging of the NDVI images. At least 22% (June 8) and up to 75% (July 20) of the observed NDVI variance is averaged out at the scale of the harvester, 12 m (Fig. 8B-C), which makes much of the information content of the UAV NDVI images irrelevant for understanding...
yield and GPC collected at coarser scales. Notably, many of the underperforming areas visible early in the May 19 image by its negative skew (Fig. 8D) were averaged out at larger spatial scales. That being said, the practical consequences of high skewness in the case of the study field may be unimportant; less than 0.1% (10,000) of the nearly 12.3 million NDVI_{May19} observations had an NDVI of less than 0.8 on May 19. Instead of dwelling on information loss with spatial averaging, there are many features of NDVI at coarser spatial scales that might be considered promising for a simpler description of its spatial variability.

In addition to the relatively low loss of variance in the June 8 image, the D_{KL} analysis reveals low information loss compared to the other images (Fig. 9A). This means that the shape of the Beta distribution, as defined by its parameters (Fig. 9B-C), was largely maintained upon spatial averaging. In other words, parameters fit from data at coarser spatial scales are a reasonably good approximation for those fit from data at finer scales. It helps that NDVI in our case follows unimodal distributions in all cases.

This opens the possibility for an efficient description of the variability of fine scale data from coarse scale data, as also revealed by the scaling analysis (Figure 10) which demonstrates that NDVI from all images follows a power law scaling relationship of b ~ −2 at spatial scales larger than ~ 0.5 m. The June 8 and July 1 images had a common scaling relationship of b ~ −2 and across all scales. The May 19 image follows an even steeper power law relationship (b ~ −3.2) at spatial scales smaller than ~ 0.1 m suggesting that exponentially less information is present at high frequencies and the dominant modes of variability in the field are at relatively low spatial frequencies, i.e. large spatial scales.

It is important to note throughout this analysis that we investigated NDVI when multiple indices have proven effective for understanding wheat yield and GPC [48] and it remains unclear which is best [18,49]. Information from green and blue bands tends to be less successful for predicting wheat yield [50] and we found lower descriptive power when using red edge (not shown). Moving beyond NDVI, multispectral data have proven effective for predicting wheat yield [51,52], GPC [53,54], senescence [55], and even detecting diseases [56]. Combined, results suggest that not all spectral data are necessary for a concise description of yield and GPC, nor are all spatial data. Going forward, we recommend an experiment that ‘oversamples’ within-field wheat spectral reflectance at hyperspectral, ‘hypertemporal’, and
hyperspatial resolution to quantify the information that is necessary to predict yield and GPC, as well as the information that is unnecessary. By quantifying the benefits, but also the costs, of information acquisition, producers can gain a richer understanding of the most cost-effective information to collect to manage wheat yields and GPC and continue feeding a growing populace.

Acknowledgements

This work was supported by the Montana Wheat and Barley Committee. PCS acknowledges support from the Alexander von Humboldt-Foundation, the NSF Division of Environmental Biology grant #1552976, and the University of Wisconsin—Madison. We thank Bruce Maxwell, Adam Cook, Gabriel Bromley, James Irvine, and Skylar Williams for technical support, and Chuck Merja for ongoing research support and inspiration.

5. References

1. Miller MP, Singer MJ, Nielsen DR. Spatial variability of wheat yield and soil properties on complex hills. Soil Sci Soc Am J. 1988;52: 1133.

2. Raun WR, Solie JB, Johnson GV, Stone ML, Lukina EV, Thomason WE, et al. In-season prediction of potential grain yield in winter wheat using canopy reflectance. Agron J. 2001;93: 131.

3. Aparicio N, Villegas D, Casadesus J, Araus JL, Royo C. Spectral vegetation indices as nondestructive tools for determining durum wheat yield. Agron J. 2000;92: 83.

4. Serrano L, Filella I, Peñuelas J. Remote sensing of biomass and yield of winter wheat under different nitrogen supplies. Crop Sci. 2000;40: 723.

5. Lopes MS, Reynolds MP. Stay-green in spring wheat can be determined by spectral reflectance measurements (normalized difference vegetation index) independently from phenology. J Exp Bot. 2012;63: 3789–3798.

6. Macnack N, Khim BC, Mullock J, Raun W. In-season prediction of nitrogen use efficiency and grain protein in winter wheat (Triticum aestivumL.). Communications in Soil Science and Plant Analysis. 2014. pp. 2480–2494. doi:10.1080/00103624.2014.904337

7. Gozdowski D, Stepien M, Panek E, Varghese J, Bodecka E, Rozbicki J, et al. Comparison of winter wheat NDVI data derived from Landsat 8 and active optical sensor at field scale. Remote Sensing Applications: Society and Environment. 2020. p. 100409. doi:10.1016/j.rsase.2020.100409

8. Bégué A, Arvor D, Bellon B, Betbeder J, de Abelleyra D, Ferraz RPD, et al. Remote sensing and cropping practices: A review. Remote Sensing. 2018. p. 99. doi:10.3390/rs10010099
9. Kasampalis D, Alexandridis T, Deva C, Challinor A, Moshou D, Zalidis G. Contribution of remote sensing on crop models: A review. Journal of Imaging. 2018. p. 52. doi:10.3390/jimaging4040052

10. Bale MD, Ryan ME. Wheat protein premiums and price differentials. American Journal of Agricultural Economics. 1977. pp. 530–532. doi:10.2307/1239655

11. Bongiovanni RG, Robledo CW, Lambert DM. Economics of site-specific nitrogen management for protein content in wheat. Computers and Electronics in Agriculture. 2007. pp. 13–24. doi:10.1016/j.compag.2007.01.018

12. Wright DL, Philip Rasmussen V, Douglas Ramsey R, Baker DJ, Ellsworth JW. Canopy reflectance estimation of wheat nitrogen content for grain protein management. GIScience & Remote Sensing. 2004. pp. 287–300. doi:10.2747/1548-1603.41.4.287

13. Asseng S, Martre P, Maiorano A, Rötter RP, O’Leary GJ, Fitzgerald GJ, et al. Climate change impact and adaptation for wheat protein. Glob Chang Biol. 2019;25: 155–173.

14. Bogard M, Allard V, Brancourt-Hulmel M, Heumez E, Machet J-M, Jeuffroy M-H, et al. Deviation from the grain protein concentration-grain yield negative relationship is highly correlated to post-anthesis N uptake in winter wheat. J Exp Bot. 2010;61: 4303–4312.

15. Simmonds NW. The relation between yield and protein in cereal grain. Journal of the Science of Food and Agriculture. 1995. pp. 309–315. doi:10.1002/jsfa.2740670306

16. Whelan BM, Taylor JA, Hassall JA. Site-specific variation in wheat grain protein concentration and wheat grain yield measured on an Australian farm using harvester-mounted on-the-go sensors. Crop and Pasture Science. 2009. p. 808. doi:10.1071/cp08343

17. Zhao C, Liu L, Wang J, Huang W, Song X, Li C. Predicting grain protein content of winter wheat using remote sensing data based on nitrogen status and water stress. Int J Appl Earth Obs Geoinf. 2005;7: 1–9.

18. Rodrigues FA, Blasch G, BlasDefournych P, Ivan Ortiz-Monasterio J, Schulthess U, Zarco-Tejada PJ, et al. Multi-temporal and spectral analysis of high-resolution hyperspectral airborne imagery for precision agriculture: Assessment of Wheat Grain Yield and Grain Protein Content. Remote Sensing. 2018. p. 930. doi:10.3390/rs10060930

19. Zhao, Zhao, Song, Yang, Li, Zhang, et al. Monitoring of nitrogen and grain protein content in winter wheat based on Sentinel-2A data. Remote Sensing. 2019. p. 1724. doi:10.3390/rs11141724

20. Xu X, Teng C, Zhao Y, Du Y, Zhao C, Yang G, et al. Prediction of Wheat grain protein by coupling multisource remote sensing imagery and ECMWF data. Remote Sensing. 2020. p. 1349. doi:10.3390/rs12081349

21. Shou L, Jia L, Cui Z, Chen X, Zhang F. Using high-resolution satellite imaging to evaluate nitrogen status of winter wheat. Journal of Plant Nutrition. 2007. pp. 1669–1680. doi:10.1080/01904160701615533

22. Feng M-C, Xiao L-J, Zhang M-J, Yang W, Ding G-W. Integrating remote sensing and GIS for prediction of winter wheat (Triticum aestivum) protein contents in Linfen (Shanxi), China. PLoS One. 2014;9: e80989.

23. Tan C, Zhou X, Zhang P, Wang Z, Wang D, Guo W, et al. Predicting grain protein content of field-
grown winter wheat with satellite images and partial least square algorithm. PLoS One. 2020;15:e0228500.

24. Tan C, Guo W, Wang J. Predicting grain protein content of winter wheat based on landsat TM images and leaf nitrogen content. 2011 International Conference on Remote Sensing, Environment and Transportation Engineering. 2011. doi:10.1109/rsete.2011.5965478

25. Wang L, Tian Y, Yao X, Zhu Y, Cao W. Predicting grain yield and protein content in wheat by using multi-sensor and multi-temporal remote-sensing images. Field Crops Research. 2014. pp. 178–188. doi:10.1016/j.fcr.2014.05.001

26. Lai YR, Pringle MJ, Kopittke PM, Menzies NW, Orton TG, Dang YP. An empirical model for prediction of wheat yield, using time-integrated Landsat NDVI. International Journal of Applied Earth Observation and Geoinformation. 2018. pp. 99–108. doi:10.1016/j.jag.2018.07.013

27. Magney TS, Eitel JUH, Huggins DR, Vierling LA. Proximal NDVI derived phenology improves in-season predictions of wheat quantity and quality. Agricultural and Forest Meteorology. 2016. pp. 46–60. doi:10.1016/j.agrformet.2015.11.009

28. Xue L-H, Li-Hong XUE, Wei-Xing CAO, Yang L-Z. Predicting grain yield and protein content in winter wheat at different N supply levels using canopy reflectance Spectra. Pedosphere. 2007. pp. 646–653. doi:10.1016/s1002-0160(07)60077-0

29. Anderegg J, Yu K, Aasen H, Walter A, Liebisch F, Hund A. Spectral vegetation indices to track senescence dynamics in diverse wheat germplasm. Front Plant Sci. 2019;10:1749.

30. Zhang C, Kovacs JM. The application of small unmanned aerial systems for precision agriculture: a review. Precis Agric. 2012;13:693–712.

31. Fernández E, Gorchs G, Serrano L. Use of consumer-grade cameras to assess wheat N status and grain yield. PLoS One. 2019;14:e0211889.

32. Aasen H, Kirchgessner N, Walter A, Liebisch F. PhenoCams for Field Phenotyping: Using very high temporal resolution digital repeated photography to investigate interactions of growth, phenology, and harvest traits. Front Plant Sci. 2020;11:593.

33. Luschei EC, Van Wychen LR, Maxwell BD, Bussan AJ, Buschena D, Goodman D. Implementing and conducting on-farm weed research with the use of GPS. Weed Sci. 2001;49:536–542.

34. Haley SD, Johnson JJ, Westra PH, Peairs FB, Stromberger JA, Hudson EE, et al. Registration of “Brawl CL Plus” wheat. Journal of Plant Registrations. 2012. pp. 306–310. doi:10.3198/jpr2011.12.0673crc

35. Gorelick N, Hanche M, Dixon M, Ilyushchenko S, Thau D, Moore R. Google Earth Engine: Planetary-scale geospatial analysis for everyone. Remote Sens Environ. 2017;202:18–27.

36. Barton K. Package “MuMIn.” CRAN; 2018. Available: ftp://155.232.191.229/cran/web/packages/MuMIn/MuMIn.pdf

37. R Core Team. R: A Language and Environment for Statistical Computing. 2017. Available: https://www.R-project.org/

38. Stoy PC, Williams M, Disney M, Prieto-Blanco A, Huntley B, Baxter R, et al. Upscaling as
391 ecological information transfer: a simple framework with application to Arctic ecosystem carbon
392 exchange. Landscape Ecology. 2009. pp. 971–986. doi:10.1007/s10980-009-9367-3
393
394 Damgaard CF, Irvine KM. Using the beta distribution to analyze plant cover data. Journal of
395 Ecology. 2019. pp. 2747–2759. doi:10.1111/1365-2745.13200
396
397 Stoy PC, Quaife T. Probabilistic Downscaling of remote sensing data with applications for multi-
398 scale biogeochemical flux modeling. PLoS One. 2015;10: e0128935.
399
400 Damgaard CF, Irvine KM. Using the beta distribution to analyze plant cover data. Journal of
401 Ecology. 2019. pp. 2747–2759. doi:10.1111/1365-2745.13200
402
403 Poveda G, Salazar LF. Annual and interannual (ENSO) variability of spatial scaling properties of a
404 vegetation index (NDVI) in Amazonia. Remote Sensing of Environment. 2004. pp. 391–401.
405 doi:10.1016/j.rse.2004.08.001
406
407 Uieda L, Oliveira V, Barbosa V. Modeling the Earth with Fatiando a Terra. Proceedings of the 12th
408 Python in Science Conference. 2013. doi:10.25080/majora-8b375195-010
409
410 Marti J, Bort J, Slafer GA, Arais JL. Can wheat yield be assessed by early measurements of
411 Normalized Difference Vegetation Index? Annals of Applied Biology. 2007. pp. 253–257.
412 doi:10.1111/j.1744-7348.2007.00126.x
413
414 Pantazi XE, Moshou D, Alexandridis T, Whetton RL, Mouazen AM. Wheat yield prediction using
415 machine learning and advanced sensing techniques. Computers and Electronics in Agriculture. 2016.
416 pp. 57–65. doi:10.1016/j.compag.2015.11.018
417
418 Széntpétery Z, Jolánkai M, Kleinheinck C, Szöllősi G. Effect of nitrogen top-dressing on winter
419 wheat. Cereal Research Communications. 2005. pp. 619–626. doi:10.1556/crc.33.2005.2.3.128
420
421 Jia L, Yu Z, Li F, Gnyp M, Koppe W, Bareth G, et al. Nitrogen status estimation of winter wheat by
422 using an IKONOS satellite image in the North China Plain. Computer and Computing Technologies
423 in Agriculture V. 2012. pp. 174–184. doi:10.1007/978-3-642-27278-3_19
424
425 Hansen PM, Jørgensen JR, Thomsen A. Predicting grain yield and protein content in winter wheat
426 and spring barley using repeated canopy reflectance measurements and partial least squares
427 regression. The Journal of Agricultural Science. 2002. pp. 307–318.
428 doi:10.1017/s0021859602002320
429
430 Aboelghar M, Ali A-R, Arafat S. Spectral wheat yield prediction modeling using SPOT satellite
431 imagery and leaf area index. Arabian Journal of Geosciences. 2014. pp. 465–474.
432 doi:10.1007/s12517-012-0772-6
433
434 Ablrichs JS, Bauer ME. Relation of agronomic and multispectral reflectance characteristics of spring
435 wheat canopies I. Agronomy Journal. 1983. pp. 987–993.
436 doi:10.2134/agronj1983.0002196200750060029x
437
438 Hassan MA, Yang M, Rasheed A, Yang G, Reynolds M, Xia X, et al. A rapid monitoring of NDVI
439 across the wheat growth cycle for grain yield prediction using a multi-spectral UAV platform. Plant
440 Sci. 2019;282: 95–103.
53. Astaoui G, Dadaiss JE, Sebari I, Benmansour S, Mohamed E. Mapping wheat dry matter and nitrogen content dynamics and estimation of wheat yield using UAV multispectral imagery machine learning and a variety-based approach: Case study of Morocco. AgriEngineering. 2021. pp. 29–49. doi:10.3390/agriengineering3010003

54. Zhou X, Kono Y, Win A, Matsui T, Tanaka TST. Predicting within-field variability in grain yield and protein content of winter wheat using UAV-based multispectral imagery and machine learning approaches. Plant Production Science. 2021. pp. 137–151. doi:10.1080/1343943X.2020.1819165

55. Hassan M, Yang M, Rasheed A, Jin X, Xia X, Xiao Y, et al. Time-series multispectral indices from unmanned aerial vehicle imagery reveal senescence rate in bread wheat. Remote Sensing. 2018. p. 809. doi:10.3390/rs10060809

56. Franke J, Menz G. Multi-temporal wheat disease detection by multi-spectral remote sensing. Precision Agriculture. 2007. pp. 161–172. doi:10.1007/s11119-007-9036-y
Table 1. Average ground sampling distance (GSD, i.e. ‘pixel size’) and the root mean square error (RMSE) of the ground control point used for UAV imagery on each date.

| Date (2016) | GSD (cm) | Geolocation RMSE (cm) |
|-------------|----------|-----------------------|
| May 19      | 11.03    | 3.6                   |
| June 8      | 12.48    | 1.4                   |
| July 1      | 13.43    | 2.6                   |
| July 20     | 13.13    | 1.7                   |
Figures

Figure 1. (top) A map of the study area; a winter wheat field near Sun River, Montana, USA (top) and (bottom) a photograph of the eddy covariance tower taken on May 4, 2016 (Image credit: Dr. James Irvine). World Imagery: Esri, DigitalGlobe, GeoEye, i-cubed, USDA FSA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community. World Topo Map: Esri, DeLorme, HERE, TomTom, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, MapmyIndia, and the GIS User Community.

Figure 2. The observed normalized difference vegetation index (NDVI) in a winter wheat field near Sun River, Montana for four measurement dates in 2016.

Figure 3. Results of an unsupervised classification of NDVI into relatively high, medium, and low NDVI classes.

Figure 4. The relationship between the normalized difference vegetation index (NDVI) measured by an unmanned aerial vehicle on four dates and wheat yield in a winter wheat field near Sun River, MT, USA.

Figure 5. The relationship between winter wheat yield and the sum of unmanned aerial vehicle measurements of the normalized difference vegetation index (ΣNDVI) for four measurement dates in a winter wheat field in Montana, USA (A, see Figure 4). The relationship between yield and the sum of daily NDVI from May 19, 2016 until July 20, 2016 created with a linear interpolation of NDVI measurements (ΣNDVI<sub>int</sub>) across the four measurement dates.

Figure 6. The relationship between the normalized difference vegetation index (NDVI) measured by an unmanned aerial vehicle and grain protein content in a winter wheat field near Sun River, MT, USA.
Relationships that are not significant at the $P < 0.05$ level are not plotted.

Figure 7. The relationship between protein content (%) and the best-fit linear model of all identified using Akaike’s Information Criterion: Protein = $-25.20 + 27.91 \times \text{NDVI}_{\text{July20}} - 19.41 \times \text{NDVI}_{\text{June8}} + 52.36 \times \text{NDVI}_{\text{May19}}$. The dashed line represents the 1:1 line.

Figure 8: The distribution of the NDVI images (A) and variance (B), loss of variance (C), and skewness (D) of each NDVI image as a function of spatial scale. The 30 m length scale of Landsat (dashed line) and the 12 m length scale of the harvester (dotted line) are indicated for reference.

Figure 9: The change in Kullback-Leibler divergence ($D_{\text{KL}}$, A), the $\alpha$ parameter of the Beta distribution ($\alpha'$, B), and the $\beta$ parameter of the Beta distribution ($\beta'$, C) of observed NDVI as a function of spatial scale.

Figure 10: The radially-averaged power density spectra (PDS) of each NDVI image with the power law exponent $b$ for values less than 2 m$^{-1}$ (left) and greater than 10 m$^{-1}$ (right).
Figure 3

[Diagram showing NDVI classes with different colors and a graph below showing NDVI values over time from May 19th to July 20th.]
Figure 4

A: May 19
Yield (kg ha⁻¹)

Y = 16465 NDVI - 10835
R² = 0.13

B: June 8

Y = 11932 NDVI - 6388
R² = 0.21

C: July 1

Y = 4612 NDVI + 2129
R² = 0.20

D: July 20

Y = 21502 NDVI - 1573
R² = 0.12
Supplemental Information

Figure S1. Yield and grain protein content (GPC) data from a combine sensor were averaged across 1×12 m rectangular buffers to approximate the combine footprint. The dark area in the center of the image is the micrometeorological tower (Fig. 1B), which was avoided by the combine.