



Remote Sensing on Alfalfa as an Approach to Optimize Production Outcomes: A Review of Evidence and Directions for Future Assessments

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Abstract: Alfalfa (Medicago sativa L.) is one of the most relevant forage crops due to its importance for livestock. Timely harvesting is critical to secure adequate forage quality. However, farmers face challenges not only to decide the optimal harvesting time but to predict the optimum levels for both forage production and quality. Fortunately, remote sensing technologies can significantly contribute to obtaining production and quality insights, providing scalability, and supporting complex farming decision-making. Therefore, we aim to develop a systematic review of the current scientific literature to identify the current status of research in remote sensing for alfalfa and to evaluate new perspectives for enhancing prediction of both biomass and quality (herein defined as crude protein and fibers) for alfalfa. Twelve papers were included in the database from a total of 198 studies included in the initial screening process. The main findings were (i) more than two-thirds of the studies focused on predicting biomass; (ii) half of the studies used terrestrial platforms, with only 33% using drones and 17% using satellite for remote sensing; (iii) no studies have used satellites assessed alfalfa quality traits; (iv) improved biomass and quality estimations were obtained when remote sensing data was combined with environmental information; (v) due to a direct relationship between biomass and quality, modeling them algorithmically improves the accuracy of estimation as well; (vi) from spectral wavelengths, dry biomass was better estimated in regions near 398, 551, 670, 730, 780, 865, and 1077 nm, wet biomass in regions near 478, 631, 670, 730, 780, 834, 933, 1034, and 1538 nm, and quality traits identified with narrow and very specific wavelengths (e.g., 398, 461, 551, 667, 712, and 1077 nm). Our findings might serve as a foundation to guide further research and the development of handheld sensors for assessing alfalfa biomass and quality.

Keywords: alfalfa; biomass production; *Medicago sativa* L.; quality assessment; vegetation index; wavelength selection

1. Introduction

From a climate change standpoint, the development of more sustainable farming systems to reduce the overall environmental footprint from the livestock sector [1] will be even more critical to satisfy the ever increasing pressure of the growing population and calorie consumption. Animal-based foods account for 18% of worldwide calorie consumption and 25–35% of protein intake [2]. Adequate nutrition is fundamental to ruminant production and forage contributes an important nutrition component [3]. In addition, as forage quality varies broadly within and among forage species, with nutritional demands varying between animal species, supplying adequate nutrition to animals requires a balance and is a complex challenge [3]. However, the greatest challenge in finding this balance remains in obtaining spatio-temporal information on forage biomass and its quality.



Review

Citation: Tedesco, D.; Nieto, L.; Hernández, C.; Rybecky, J.F.; Min, D.; Sharda, A.; Hamilton, K.J.; Ciampitti, I.A. Remote Sensing on Alfalfa as an Approach to Optimize Production Outcomes: A Review of Evidence and Directions for Future Assessments. *Remote Sens.* **2022**, *14*, 4940. https://doi.org/10.3390/ rs14194940

Academic Editors: Dharmendra Saraswat and Ganesh Bora

Received: 29 August 2022 Accepted: 27 September 2022 Published: 3 October 2022

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Copyright: © 2022 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/). Fortunately, remote sensing technologies can improve the overall prediction of forage biomass and quality prior to harvest, hence decreasing the risks and aiding in determining the ideal time to harvest and bale [4]. Moreover, increasingly available satellite images and other remote sensing technologies (e.g., proximal sensors, unmanned aerial vehicles, etc.) might assist the creation of decision support systems for monitoring the condition of main field crops [5–7]. The use of these platforms may enable more precise evaluations of the effects of field interventions on addressing on-farm issues, therefore helping the broader objective of achieving food security [6]. However, attempts to examine the application of remote sensing technologies are often focused on major field crops, such as soybean (*Glycine max* L.), maize (*Zea mays* L.), wheat (*Triticum aestivum* L.), or rice (*Oryza sativa* L.) [8–10]. Rarely are efforts devoted towards crop quality evaluation in forage crops, and among the current ones, most of them are focused on biomass productivity and not so much on quality assessment [11–14].

In recent decades, alfalfa has become more attractive due to its agronomic and nutritive value [15–17]. The most relevant characteristics of this crop are its adaptability to different soil and climate conditions, high nitrogen fixation capability which translates in a highquality (15–22% protein content) forage [18]. In addition, it can be used for hay, silage, and pasture, as well as by-products for bio-fuel production, pharmaceutical compounds, enzymes, and industrial proteins [18]. As a perennial crop, alfalfa is established and then harvested in the following years (e.g., \approx 3–4 years), with the potential to be harvested several times (e.g., 3–4 times) throughout the growing season [19], resulting in a more sustainable and profitable production system. There is a short window of time between the pick of biomass and full bloom where the trade-off between production and quality is maximized [20]. Therefore, it is critical to determine when to start harvesting. Non-optimal harvest timing has a detrimental effect on yield and quality, as well as plant regrowth, leading to possible failures in subsequent cycles and decreasing the longevity of alfalfa production [21,22]. Current scientific literature on the use of remote sensing in assessing alfalfa production is scarce (even with less research on crop quality) focusing on a few different platforms (e.g., terrestrial [23–29], UAVs [29–32], and satellites [4,33]). However, to the best of our knowledge, there is a lack of a synthesis analysis that provided a thorough revision of the current scientific literature using remote sensing platforms to assess alfalfa production and quality. Understanding the potential for spectral bands and vegetation indices to predict relevant biomass and quality (e.g., crude protein and fiber) traits can facilitate future development of new sensors and platforms to boost alfalfa farming systems and increase overall sustainability.

Following this rationale, a systematic review was conducted to outline the present state of remote sensing technologies for evaluating alfalfa biomass production and investigate the opportunities for testing quality attributes such as protein and fibers. Therefore, this review aims to: (i) analyze the use of remote sensing platforms to assess alfalfa biomass and quality; (ii) identify the most accurate wavelengths (spectral bands) and vegetation indices to predict alfalfa biomass and quality; and (iii) identify current knowledge gaps to guide future assessments.

2. Materials and Methods

2.1. Literature Search

A systematic review of the scientific literature was conducted using Scopus and Web of Science, focusing on publications in English language from the last ten years (2013–2022). The search period was defined with the goal of focusing on the last decade of remote sensing innovation and improvement on sensors, platforms, data analysis, and development of decision support tools for this relevant forage crop. For the search equation, the terms "Remote Sensing" and "Alfalfa" or "*Medicago sativa*" were selected, resulting in a total of 131 papers after duplicate removal (67 in total). We analyzed the publications by screening their titles and abstracts and excluding those that did not discuss remote evaluation of alfalfa for biomass and/or quality traits, resulting in a total of 24 studies. From this total, we reviewed the complete text to assess whether it was possible to extract information

regarding the use of spectral data for alfalfa biomass and quality attributes by identifying articles that met the criteria. Further publications, not considering the time-period mentioned previously, were derived from these manuscripts' citations (54 new papers were reviewed), yielding two additional studies. Consequently, 12 articles were included in the final database (Table 1). The database does not include studies of alfalfa mixed with other types of forage when it was not possible to extract alfalfa-specific observations. An overview of the approach of the database search is presented in Figure 1.

Study Year Citation Platform Article Title Source Title Region Relationships between Blue- and Red-based 2007 [25] Kentucky, USA Terrestrial vegetation indices and leaf area and yield of Crop Science alfalfa Developing in situ non-destructive estimates 2015 [23] California, USA Terrestrial of crop biomass to address issues of scale in Remote Sensing remote sensing Estimation of biomass and canopy height in 2015 [28] Oklahoma, USA Terrestrial bermudagrass, alfalfa, and wheat using Sensors ultrasonic, laser, and spectral sensors Canopy visible and near-infrared reflectance 2016 [27]Oklahoma, USA Terrestrial data to estimate alfalfa nutritive attributes Crop Science before harvest Assessing the spatial variability of alfalfa yield Eastern Province 2016 Satellite [4] Plos One using of Saudi Arabia satellite imagery and ground-based data Estimating alfalfa yield and nutritive value Field Crops 2018 Minnesota, USA Terrestrial [26] using remote sensing and air temperature Research High-throughput approaches for phenotyping Terrestrial Plant Phenome 2019 [29] Oklahoma, USA alfalfa germplasm under abiotic stress in the and UAV Journal field Alfalfa yield prediction using uav-based 2020 [30] Wisconsin, USA UAV Remote Sensing hyperspectral imagery and ensemble learning Use of Vis-NIR reflectance data and regression Mediterranean Crop and Pasture models to estimate physiological and 2020 [24] central-south, Terrestrial Science productivity traits Chile in lucerne (Medicago sativa) Alfalfa (Medicago sativa L.) crop vigor and Computers and yield characterization 2021 [32] Washington, USA UAV Electronics using high-resolution aerial multispectral and in Agriculture thermal infrared imaging technique **IEEE** Geoscience Multitask learning of alfalfa nutritive value and 2022 [31] Wisconsin, USA UAV from Remote Sensing uav-based hyperspectral images Letters Alfalfa yield estimation based on time series of Remote Sensing Landsat 8 and PROBA-V images: Applications: 2022 [33] Satellite Oklahoma, USA An investigation of machine learning Society and Environment techniques and spectral-temporal features

Table 1. State-of-the-art of remote sensing for assess alfalfa production and quality.

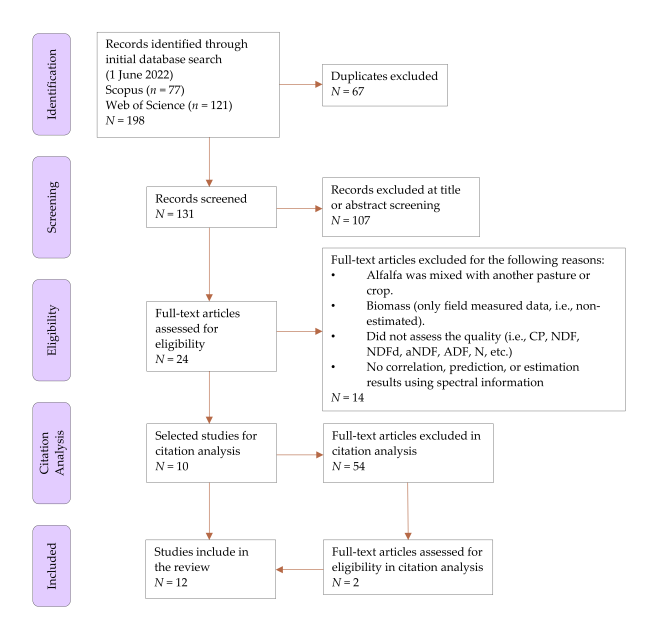


Figure 1. Workflow diagram outlining the systematic review process. The left-hand panels show the five phases of the review, and the center and right-hand boxes show the number of articles for each step.

2.2. Content Analysis

After reading the selected publications, productivity and quality indicators, plant phase and cutting cycle, remote sensing platforms (wavelengths and vegetation indices), and prediction and estimation methodologies were extracted. The collected dataset was summarized in a database and flow charts to illustrate the findings on (i) the use of remote sensing platforms to assess alfalfa biomass and quality traits, and (ii) wavelength and vegetation indices options to establish a potential relationship with alfalfa biomass and quality traits.

3. Results

3.1. Overview of Remote Sensing Platforms Used to Assess Alfalfa Biomass and Quality

One of the most distinct findings from the final database is related to the type of platforms used to acquire information regarding biomass and quality traits (Table 2). Here, four different platforms such as handheld sensors, embedded sensors in terrestrial vehicles, drones, and satellites were listed as the most used for this purpose. Most notably, about

50% of studies used terrestrial [23–29] and 33% drone platforms [29–32]. For example, in the research reported by Pittiman et al. [28], three active multispectral canopy sensors embedded in a tractor documented information such as environmental and canopy temperature, relative humidity, photosynthetic radiation, and various vegetation indices. In the same way, ref. [32] embedded multispectral and thermal sensors on a UAV to collect information regarding vegetation indices (e.g., NDVI, MNLI, EVI, GNDVI) and environmental and canopy temperature. Only 17% of the research used the satellite platform. For this, Azadbakht et al. and Kayad et al. [4,33] used images from different satellites and even combined them to improve the temporal resolution of biomass assessment. When dividing the studies based on the evaluated traits, 77% focused on predicting biomass in both wet and dry forms, while only 33% focused on quality assessment. Another important finding to highlight was the fact that quality traits assessed by satellites were not reported by any of the studies analyzed.

3.2. Assessing the Performance Prediction of Approaches for Alfalfa Biomass and Quality

Regarding the methodologies listed for evaluating the assessment performance, a broad spectrum can be depicted, from regression analysis to machine learning techniques, as well as different combinations of variables and feature space exploration. From our database, research has reported promising results when biomass production and quality have been analyzed together with environmental information. For instance, research reported by Noland et al. [26] showed coefficient of determination (R²) values close to 0.87 for assessing biomass and quality using regression analysis (CP, NDF, and NDFd) (Tables A1 and A4). In the same way, Chandel et al. [32] assessed dry biomass using CWSI and MNL indices based on canopy and air temperature and wavelengths, scored R² equal to 0.68 (Table A2).

In addition, research using only spectral information has also found promising results. For example, the research reported by Azadbakht et al. [33] showed that a time series capturing variations on vegetation indices (LSWI, NDVI, SR, EVI2, OSAVI) along the crop cycle provides useful indicators for overall prediction of biomass. The authors used machine learning techniques such as ridge regression, Gaussian process, random forest, and support vector regressions among others to explore the best model to estimate yields, resulting in an R² greater 0.89 (Table A3). In another example reported by Feng et al. [30], the use of an ensemble approach of support vector regression, K- nearest neighbors and random forest for 25 vegetation indices resulted in an R² equal to 0.87 (Table A2). Most recently, the same authors [31] found that assessing quality traits simultaneously (CP, aNDF, ADF) by multi-target learning outperformed single-target methods (Table A5).

Production Indicator	Quality Indicator	Cutting Cycle	Plant Phase	Platform	Spectral Inputs	Non-Spectral Inputs	Method	Citation
DB	-	1st, 2nd, 3rd, 4th	10% bloom, 25% bloom	Terrestrial	NDVI, BNDVI, WDRVI α , BWDRVI α , $\alpha = 0.1, 0.05$ and 0.01	-	NLR	[25]
WB	-	-	Sprouting and Flowering	Terrestrial	MBVI, TBVI, λ1528, λ438, λ499, λ458, λ1508, λ448 nm	meanG, medianG	LR	[23]
DB	-	-	10% bloom	Terrestrial	NDVI, λ450, λ520, λ530, λ570, λ590, λ650, λ690, λ710, λ780, λ900 nm	-	Correlation	[28]
-	NDF, ADF	-	Late bud to 10th flower	Terrestrial	$\lambda4001349~\mathrm{nm}$	-	MPLSR	[27]
DB	-	8th, 9th, 10th, 11th	10% bloom, 30% bloom, 50% bloom	Satellite	EVI, GNDVI, GRVI, LSWI, NDVI, NIR, SAVI, A865 ± 30 nm NDVI, GNDVI,	Yield Monitor	Correlation	[4]
DB	CP, NDF, NDFd	-	-	Terrestrial	REIP, MTCI, PHORI, CARI, NDLI, NDNI, λ460, λ550, λ551, λ650, λ711, λ712, λ780, λ1073, λ1077,	GDUBASE-5, GDUALT	SLR	[26]
DB,WB	-	-	-	Terrestrial UAV	λ1087 nm CCC, IRVI, NDVI, NDRE, λ670, λ730, λ780 nm NDVI	-	Correlation	[29]

Table 2. Studies using data from remote sensing platforms for developing methods to assess alfalfa biomass and quality traits.

Production Indicator	Quality Indicator	Cutting Cycle	Plant Phase	Platform	Spectral Inputs	Non-Spectral Inputs	Method	Citation
DB DB	-	-	35 cm height and 10% bloom -	Terrestrial UAV	NDSI, NDTI, DATT, RE, DD NDVI, PHYRI, NDRE, MND705 nm, GNDVI, RDVI, NDCI, CI, DATT, DD, DCNI, GITEL- SON,CARTE, SRI, MSRI, MSR705, MSR, NVI, EVI, TCARI, MCARI, OSAVI, TGI, TCARI/OSAVI, MTVI, MTCI, SPVI, REP, VOG, VIOPT	_	NLR SVR, KNNR, RFR, Ensemble	[24]
WB	-	1st, 2nd	1st bloom	UAV	NDVI, IPVI, MSR, OSAVI, GNDVI, TDVI, EVI, MNLI, CWSI	T°canopy, T°air, M, U, L	LR, MLR, SLR, PLSR, LASSO	[32]
-	CP, aNDF, ADF	2nd, 3rd, 4th	-	UAV	$\lambda400$ –1349 nm	-	SVR, RFR, ANN, STL, MTL	[31]
DB	-	_	-	Satellite	SR, NDVI, EVI2, OSAVI, LSWI	-	BRT, GPR, RFR, SVR, RIDGE, LASSO	[33]

Table 2. Cont.

3.3. Potential Wavelengths and Vegetation Indices for Assessing Alfalfa Biomass and Quality

The literature has shown that one of the main goals of applying remote sensing to alfalfa is to offer an alternative to traditional laboratory methods for measuring alfalfa quality traits on the farm. This can be achieved with a handheld sensor, a sensor on a drone or satellite, or a combination of the three.

In this way, most authors used a combination of hyperspectral sensors embedded in terrestrial [23–28] and UAV [30,31] platforms. An example of this can be found in Marshall et al. [23], where they evaluated the relationship between each wavelength in the λ 400–2500 nm range with biomass (dry and wet), to obtain the wavelength that better correlates to this feature. In the same way, Feng et al. [30] created several vegetation indices based on information in the range of 400–1000 nm to predict biomass supported on different machine learning techniques. However, identifying wavelengths related to quality traits was reported only by Noland et al. [26], but no clear information regarding the plant development stage and crop cycle was provided. About 36% of studies did not report the cutting cycle during data collection. In the same way, about 36% did not report the plant stage during data collection.

A summary of the main spectral bands and vegetation indices investigated in the relationship between biomass and quality for alfalfa based on revised articles [4,23,26,28,29] was presented in Figure 2. The research reported by Noland et al. [26], demonstrated that dry biomass and NDF have the same behavior as CP and NDFd but are inversely related (Figure 2a). This finding shed light on the possibility of using additional wavelengths and vegetation indices not yet used to assess quality traits. For example, results discovered by Kayad et al., Marshall et al., Pittiman et al., and Cazenave et al. [4,23,28,29] provided evidence that dry biomass is related to wet biomass (Figure 2b), regardless of the type of sensors and platforms. Therefore, by optimizing sensing platforms by embedding sensors with more capability to predict biomass and/or quality, farmers and decision-makers will benefit most from using them.

In this way, we can consider the following wavelengths to assess alfalfa biomass and quality traits: in the blue region (λ 398, λ 428, and λ 478 nm) (Figure A1); in the green region (529, λ 551, and λ 580 nm) (Figure A2); in the red region (λ 631, λ 667, and λ 670 nm) (Figure A3); in the red-edge region (λ 682, λ 712, λ 730, and λ 733 nm) (Figure A4); in nearinfrared (λ 780, λ 783, λ 834, λ 885, λ 933, λ 983 nm) (Figure A5); and in short-wave infrared (λ 1034, λ 1077, λ 1084, λ 1437, λ 1488, λ 1538, λ 1588, λ 1790 nm) (Figure A6). As well as, the following vegetation indices: CCC [λ 780, λ 730 nm], EVI [λ 865, λ 660, λ 483 nm], GNDVI [λ 865, λ 660 nm], IRVI [λ 780, λ 670 nm], NDRE [λ 730, λ 670 nm], NDVI [λ 865, λ 660 nm], NDVI [λ 760, λ 650 nm], NDVI [λ 850, λ 625 nm] and SAVI [λ 865, λ 660 nm] (Figure A7).

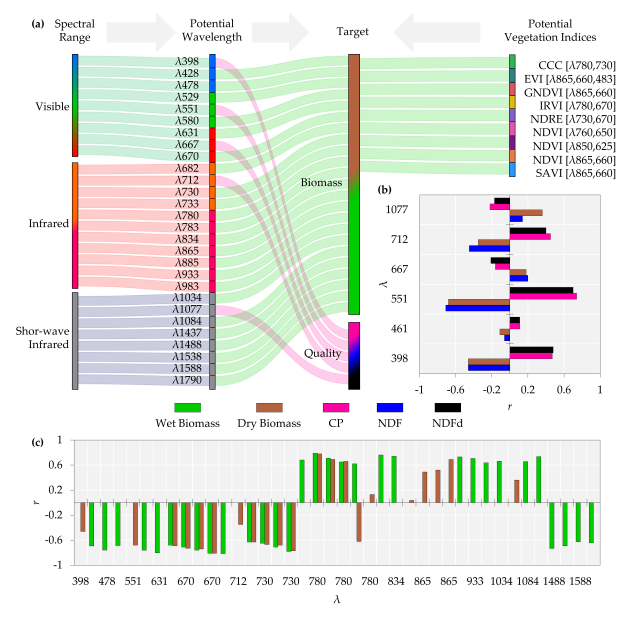


Figure 2. (a) Sankey diagram illustrates the potential wavelengths and vegetation indices for establishing relationships with biomass and quality in alfalfa. (b) Only in the study developed by Noland et al. [26] was it possible to obtain information about the relationship between biomass and quality for the same wavelength, the bar graph shows that CP and NDFd have a relation among themselves and, as well as dry biomass and NDF, both sets with an inverse relationship. (c) The remaining studies focused their evaluations only on biomass, where it is possible to observe in the bar graph that dry biomass is related to wet biomass.

4. Discussion

This study discussed the current status of remote sensing technologies used to quantify alfalfa biomass and investigate quality traits during the last decade. Our study showed the possible wavelengths and vegetation indicators, as well as methodologies for reliable alfalfa biomass and quality trait forecasts, which are widely dispersed in scientific literature. Field inspection using remote sensing platforms can help farmers not only optimize the timing for bailing but achieve better quality [34].

From the remote sensing platforms, it was not surprising to find that most research related to assessing alfalfa biomass and quality relates to using sensors embedded in terrestrial equipment. Terrestrial platforms are accessible and capable of being configured to embed a diversified range of sensors from handhelds (multi-bands) to hyperspectral [7]. However, these platforms are labor intensive and time consuming to physically inspect the on-farm alfalfa crop. Therefore, its use should be well-planned to overcome these challenges. The use of UAVs can outperform the limitations of terrestrial platforms. However, it is relatively more expensive and can only be used under the appropriate weather conditions [35,36]. On the other hand, satellite platforms provide insights into large-scale production monitoring. Unfortunately, it is not yet used to assess alfalfa quality traits. Fortunately, this could change as new platforms and missions with higher temporal and spatial resolutions are being deployed. However, there are still gaps to explore regarding knowing the best combination of spectral information and methods to make alfalfa biomass and quality predictions using these platforms.

Spectral information is powerful in extracting plant traits. For example, in green vegetation, the visible region (400-700 nm) is dominated by light absorption by photosynthetic pigments, near-infrared (700–1100 nm) by dry matter, and SWIR (1100–2500 nm) by water [37]. However, it is not enough just to have a good relationship between spectral information and alfalfa biomass and quality. It is also necessary to model the relationships by adding climatic data in order to enable inferences into a new growing season. Considering the results in Noland et al. [26], it is evident that biomass and quality traits are correlated (Figure 2b). Therefore, multi-target learning can contribute to modeling production and quality simultaneously. Feng et al. [31] provided an example of the multi-target learning approach to predict three quality traits: CP, ADF (cellulose and lignin), and aNDF (total fiber such as cellulose, hemicellulose, and lignin, without ash). However, for this study as well as others reviewed, spectral data acquisition was always collected very close or right at harvesting time, which could be late for a proactive response by farmers. Therefore, research needs to create methods to make these predictions as early as possible before harvesting alfalfa. In addition, multi-target learning is rarely used in research to assess crop quality and less to potentially identify the optimal time for sensing during the crop season.

To improve the predictions for forage biomass and quality, the temporal scale of the available optical satellite imagery will play a critical role, with the possibility of securing daily data during the critical period between forage harvest times. When environmental conditions present a challenge (e.g., cloud coverage), active sensors can provide relevant data as well, and its was proven by Zhou et al. [38], reporting on monitoring alfalfa harvest frequency. In this way, optical-and-radar image fusion can further improve the predictive capability for forage plant traits. Future approaches integrating agro-climatic data (soil-plant traits) with remote sensing will assist in improving the prediction of both alfalfa forage quantity and quality with the goal of enhancing a more sustainable and profitable farming system under climate change and variability. In addition, integrating crop growth models can also assist in providing relevant data on crop phenology and leaf area progress, linked to biomass and N status for alfalfa. Crop growth models have been already tested to simulate alfalfa growth, yield, crude protein, and fiber under climatic and environmental conditions [39,40]. In addition, El-Hajj et al. [41] explored the combination of crop models with optical and radar images in hay crops to make assimilation of irrigation regimes. However, a major limitation of crop growth models is the lack of spatio-temporal information about the actual conditions at farm level [42]. Multi-source remote sensing might help in this regard updating the crop simulation by using vegetation indices or specific wavelengths and automatically correcting alfalfa biomass and quality predictions on a time scale at pixel level. Therefore, combining multi-source remote sensing, crop modeling, and agro-climatic data is the clear path forward to re-design the alfalfa systems and provide timely actionable items to assist farmers in taking relevant decisions within a short timeframe.

5. Conclusions

Our evaluation may be a starting point for strategic innovation in alfalfa production using remote sensing platforms, as well as suggesting future research possibilities. Regardless of the remote sensing platform, we discovered good findings for measuring both biomass and quality characteristics. The literature findings indicate that multi-target learning is a promising approach for analyzing both forage quantity and quality. In addition, combining specific information extracted from different spectral regions from spectral bands with environmental data is the most accurate feature in making predictions. These findings might serve as a foundation for the development of new research and portable sensors to be used directly in the field or embedded in aerial and orbital platforms. Among the deficiencies highlighted by this synthesis analysis, none of the studies evaluated alfalfa quality using satellite imagery. Satellite images with high spatial and temporal resolution would aid in the modeling of the relationship between biomass production and quality. These advances in technology will assist alfalfa production, management, and utilization by enabling farmers to act in a timely manner and make alfalfa production more sustainable.

Author Contributions: Conceptualization, D.T., L.N., C.H., J.F.R. and I.A.C.; methodology, D.T., C.H. and I.A.C.; investigation and data curation, D.T.; formal analysis, D.T. and I.A.C.; writing—original draft preparation, D.T., L.N. and I.A.C.; writing—review and editing, D.T., L.N., D.M., A.S. and I.A.C.; visualization, C.H., J.F.R. and K.J.H.; supervision, project administration and funding acquisition, I.A.C. All authors have read and agreed to the published version of the manuscript.

Funding: Contribution no. 23-072-J from the Kansas Agricultural Experiment Station.

Data Availability Statement: Data is contained within the article.

Conflicts of Interest: Author K.J.H is employed by the company AGCO. The remaining authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest. The sponsors had no role in the design, execution, interpretation or writing of the study.

Abbreviations

The following abbreviations are used in this manuscript:

Production and quality indicators	
DB	Dry biomass
WB	Wet biomass
СР	Crude protein
NDF	Neutral detergent fiber
NDFd	Neutral detergent fiber digestibility
aNDF	Ash-corrected neutral detergent fiber
ADF	Acid detergent fiber
Methods for prediction or estimation	0
ANN	Artificial neural networks
BRT	Boosted regression trees
GPR	Gaussian process regression
KNNR	K-nearest neighbor regression
LASSO	Least absolute shrinkage and selection operator
LR	Linear regression
MLR	Multiple linear regression
MPLSR	Modified partial least squares regression
MTL	Multi-target learning
NLR	Non-linear regression
PLSR	Partial least squares regression
RFR	Random forest regression
RIDGE	Ridge regression
SLR	Stepwise linear regression
STL	Single-target learning
SVR	Support vector regression
Boruta, GS, RReliefF	Feature selection method

Non-spectral data	
T°	Temperature
M, U and L	Indicates the measured upper limit and lower limits [32]
GDUbase-5 and GDUALT	Cumulative growing degree units [26]
meanG and medianG	Chromatic greenness [23]
Remote sensing data	0
α	Levels of a near-infrared reflectance scalar [25]
λ	Wavelength, nm
BNDVI	Blue normalized difference vegetation index
BWDRVI	Blue-wide dynamic range vegetation index
CARI	Chlorophyll absorption ratio index
CARTE	Carter index
CI	Curvature index
CWSI	Crop water stress index
DATT	Double difference index
DCNI	Double peak canopy nitrogen index
EVI	Enhanced vegetation index
GITELSON	Gitelson index
GNDVI	Green normalized difference vegetation index
IPVI	Infrared percentage vegetation index
MBVI	Multiple-band vegetation index
MCARI	Modified chlorophyll absorption ratio index
MCARI/OSAVI	Combined MCARI/OSAVI
MND705	Modified normalized difference vegetation index
MNLI MSR	Modified non-linear index
MSR MSR705	Modified simple ratio Modified simple ratio index
MSRI	Modified simple ratio index
MTCI	Meris terrestrial chlorophyll index
MTVI	Modified triangular vegetation index
NDCI	Normalized difference cloud index
NDLI	Normalized difference lignin index
NDNI	Normalized difference nitrogen index
NDRE	Normalized difference red edge
NDSI	Normalized difference spectral index
NDTI	Normalized difference tillage index
NDVI	Normalized difference vegetation index
NVI	New vegetation index
OSAVI	Optimized soil-adjusted vegetation index
PHORI	Photochemical reflectance index
PHYRI	Physiological reflectance index
RDVI	Renormalized difference vegetation index
RE	Red edge
REIP	Red edge inflection point
REP	Red edge position index
SPVI	Spectral polygon vegetation index
SRI	Simple ratio index
TBVI	Two-band vegetation index
TCARI	Transformed chlorophyll absorption in reflectance index
TCARI/OSAVI	Combined TCARI/OSAVI Transformed difference vegetation index
TDVI TGI	Transformed difference vegetation index
VIOPT	Triangular greenness index
VIOFI	Optimal vegetation index Vogelmann index
WDRVI	Wide dynamic range vegetation index
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Appendix A

Table A1. Most accurate features for predicting alfalfa biomass using terrestrial platforms.

	Biomass—Terrestrial Platform											
Variable	Year	Cutting Cycle	Plant Phase	Feature Input	Wavelength	Non-Spectral	Method	Performance R ²	Citation			
DB	2005	2nd 3rd 4th	10% bloom 10% bloom 25% bloom	m BWDRVI $\alpha = 0.05$ 770, 450 nm	-	NLR	0.38 0.26 0.85	[25]				
	2000	2nd, 3rd, 4th	10–25% bloom	NDVI	770 ± 15, 660 ± 10 nm			0.68	[]			
DB	2014, 2015	-	-	551, 711, 712, 1073, 1077, 1087 nm	-	GDUALT	SLR	0.85	[26]			
DB	2012, 2015	-	35 cm height and 10% bloom	NDSI RE NDSI DD	940, 1122 nm λ670, λ780 nm 940, 1122 nm 749, 720, 701, 672 nm	-	NLR	0.65 0.11 0.47 0.33	[24]			
WB	2011, 2012	-	Sprouting and Flowering	1528, 438, 499, 458, 1508 and 448 nm [First Derivative]	-	meanG and medianG	LR	0.89	[23]			

	Biomass—UAV Platform											
Variable	Year	Cutting Cycle	Plant Phase	Feature Input	Wavelength	Non- Spectral	Method	Performance R ²	Citation			
DB	2020	-	-	Datt1, MCARI1, MTCI2, MCARI/OSAVI1,MTCI1, REP2, PRI[531,570], SR[675,700], NDVI[521,689], NDVI[717,732], REP1, TCARI/OSAVI1, NVI2, TCARI2, TCARI/OSAVI2 NDVI[720,820], Carte4, NDVI[734,750], VOG3, PRI[528,567], VOG2, NDRE, SRI[533,565], EVI, SRI[720,735]	400–1000 nm	-	Ensemble	0.87	[30]			
WB	2018	1st, 2nd	First Bloom	CSWL, MNL	668 ± 5, 840 ± 20 nm, T°canopy, T°air, M, U and L	-	MLR	0.68	[32]			

Table A2. Most accurate features for predicting alfalfa biomass using UAV platforms.

	Biomass—Satellite Platform												
Variable	Year	Cutting Cycle	Plant Phase	Feature Input	Wavelength	Non- Spectral	Method	Performance R ²	Citation				
	2014		Sum(LSWI), AUC(LSWI), SumPeaks(LSWI)	837 ± 24, 1603 ± 32 nm									
				Sum(NDVI), AUC(NDVI)	837 ± 24, 655 ± 41 nm								
		-	-	AUC(SR), Sum+Slopes(SR) SumPeaks(EVI2), AUC(SR) 837 ± 24, 655 ± 41 nm - G		GPR-Boruta	0.91						
				Sum Slopes (EVI2), Sum Slopes (EVI2), Sum+Slopes(EVI2)	837 ± 24, 655 ± 41 nm								
DB				Sum(LSWI), #Peaks(LSWI)	837 ± 24, 1603 ± 32 nm				[22]				
DB				Sum(NDVI)	$837 \pm 24,655 \pm 41$ nm				[33]				
	2015	-	-	AUC(EVI2), Sum + Slopes(EVI2), Sum Slopes (EVI2), Sum(EVI2)	$837 \pm 24,655 \pm 41$ nm	- GPR-GS		0.92					
-				Sum(OSAVI), Sum+Slopes(OSAVI), Sum Slopes (OSAVI)	$837 \pm 24,655 \pm 41$ nm								
				AUC(LSWI), Sum(LSWI), SumPeaks(LSWI), #Peaks(LSWI)	λ 837 ± 24, λ 1603 ± 32 nm								
	2017			AUC(NDVI), Sum(NDVI)	$\lambda 837 \pm 24$, $\lambda 655 \pm 41$ nm		GPR-RReliefF	0.90					
	2016	-	-	AUC(OSAVI), Sum(OSAVI)	$\lambda 837 \pm 24$, $\lambda 655 \pm 41$ nm			0.89					
				Sum(EVI2), Sum+Slopes(EVI2)	$\lambda 837 \pm 24$, $\lambda 655 \pm 41$ nm								

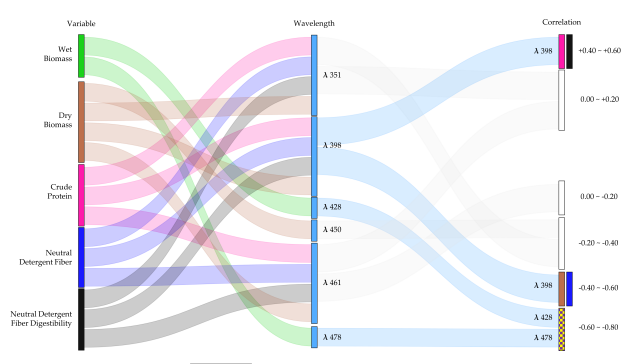
Table A3. Most accurate features for predicting alfalfa biomass using satellite platforms.

	Biomass—Terrestrial Platform											
Variable	Year	Cutting Cycle	Plant Phase	Feature Input	Wavelength	Non-Spectral	Method	Performance R ²	Citation			
СР	2014– 2015	-	-	551, 711, 712,1073, 1077, 1087 nm	-	GDUALT	SLR	0.91	[24]			
NDF	2014– 2015	-	-	551, 711, 712, 1073, 1077, 1087 nm	-	GDUALT	SLR	0.87	[26]			
INDI [*]	2005– 2008	-	Late bud to 10th Flower	400–1349 nm	-	-	MPLSR	0.77	[27]			
NDFd	2014– 2015	-	-	551, 711, 712, 1073, 1077, 1087 nm	-	GDUALT	SLR	0.87	[26]			
ADF	2005– 2008	-	Late bud to 10th Flower	400–1349 nm	-	-	MPLSR	0.83	[27]			

 Table A4. Most accurate features for predicting alfalfa quality traits using terrestrial platforms.

 Table A5. Most accurate features for predicting alfalfa quality traits using UAV platforms.

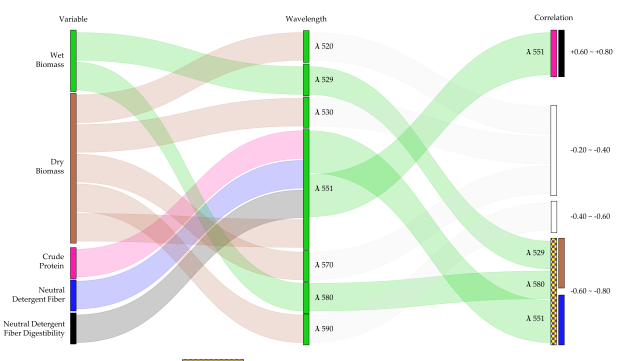
	Biomass—UAV Platform										
Variable	Year	Cutting Cycle	Plant Phase	Feature Input	Wavelength	Non-Spectral	Method	Performance R ²	Citation		
СР	2019	2nd 3rd 4th 2nd, 3rd, 4th	-	400–1000 nm	-	-	SVR RFR SVR MTL	0.75 0.81 0.77 0.84			
aNDF	2019	2nd 3rd 4th 2nd, 3rd, 4th	-	400–1000 nm	-	-	SVR RFR SVR MTL	0.54 0.54 0.54 0.66	[31]		
ADF	2019	2nd 3rd 4th 2nd, 3rd, 4th	-	400–1000 nm	-	-	SVR RFR SVR MTL	0.60 0.58 0.53 0.69			



Appendix B

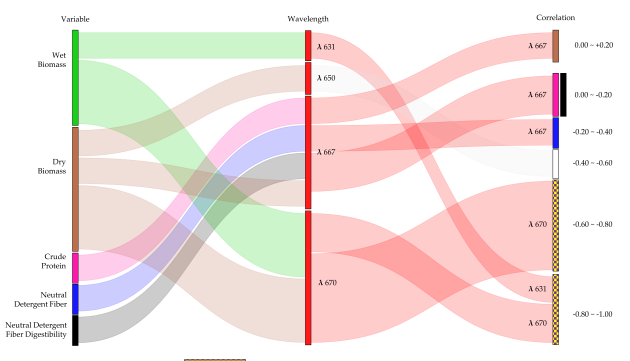
Potential Wavelengths for Predicting Biomass and Quality

Figure A1. Sankey diagram illustrates the wavelengths in the blue region (λ 350–490) most correlated with alfalfa biomass and quality traits. The flow chart intuitively displays bars and paths drawn in proportion to the amount of information used. The larger the bars, the more times this information has been used. Colored pathways assign the connections between alfalfa biomass and quality traits and its usage in remote sensing data (i.e., wavelengths or vegetation indices) as well as its response to the strength of the correlation. When wavelength or vegetation indices have the potential to be used to establish a relationship with biomass and quality traits, they are marked. The colors of each correlation bar are linked to the biomass and quality traits. When it is white, it is because it has no potential to be used. However, when the bar is colored and checkered, it indicates that although it has not been used to study its relationship with quality, it has the potential to predict it assuming its correlation with biomass.



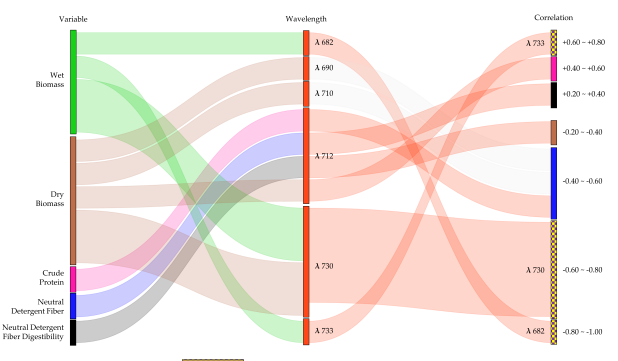
Potential Wavelengths for Predicting Biomass and Quality

Figure A2. Sankey diagram illustrates the wavelengths in the green region (λ 520–590) most correlated with alfalfa biomass and quality traits. The flow chart intuitively displays bars and paths drawn in proportion to the amount of information used. The larger the bars, the more times this information has been used. Colored pathways assign the connections between alfalfa biomass and quality traits and its usage in remote sensing data (i.e., wavelengths or vegetation indices) as well as its response to the strength of the correlation. When wavelength or vegetation indices have the potential to be used to establish a relationship with biomass and quality traits, they are marked. The colors of each correlation bar are linked to the biomass and quality traits. When it is white, it is because it has no potential to be used. However, when the bar is colored and checkered, it indicates that although it has not been used to study its relationship with quality, it has the potential to predict it assuming its correlation with biomass.



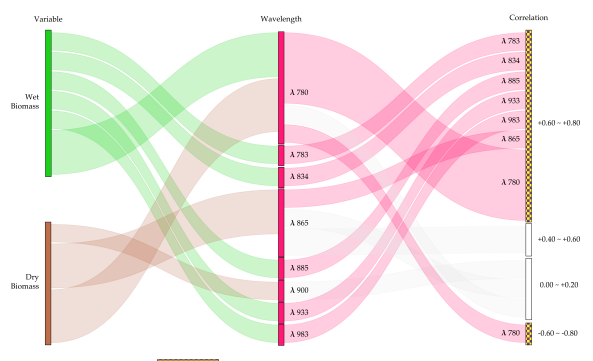
Potential Wavelengths for Predicting Biomass and Quality

Figure A3. Sankey diagram illustrates the wavelengths in the red region (λ 620–670) most correlated with alfalfa biomass and quality traits. The flow chart intuitively displays bars and paths drawn in proportion to the amount of information used. The larger the bars, the more times this information has been used. Colored pathways assign the connections between alfalfa biomass and quality traits and its usage in remote sensing data (i.e., wavelengths or vegetation indices) as well as its response to the strength of the correlation. When wavelength or vegetation indices have the potential to be used to establish a relationship with biomass and quality traits, they are marked. The colors of each correlation bar are linked to the biomass and quality traits. When it is white, it is because it has no potential to be used. However, when the bar is colored and checkered, it indicates that although it has not been used to study its relationship with quality, it has the potential to predict it assuming its correlation with biomass.



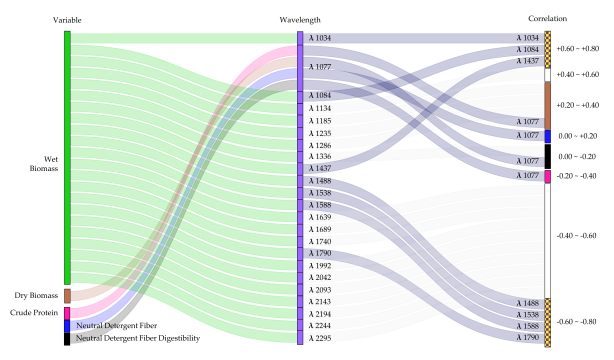
Potential Wavelengths for Predicting Biomass and Quality

Figure A4. Sankey diagram illustrates the wavelengths in the red edge region (λ 680–730) most correlated with alfalfa biomass and quality traits. The flow chart intuitively displays bars and paths drawn in proportion to the amount of information used. The larger the bars, the more times this information has been used. Colored pathways assign the connections between alfalfa biomass and quality traits and its usage in remote sensing data (i.e., wavelengths or vegetation indices) as well as its response to the strength of the correlation. When wavelength or vegetation indices have the potential to be used to establish a relationship with biomass and quality traits, they are marked. The colors of each correlation bar are linked to the biomass and quality traits. When it is white, it is because it has no potential to be used. However, when the bar is colored and checkered, it indicates that although it has not been used to study its relationship with quality, it has the potential to predict it assuming its correlation with biomass.



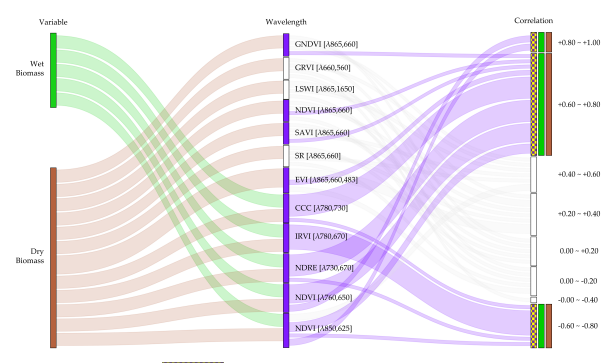
Potential Wavelengths for Predicting Biomass and Quality

Figure A5. Sankey diagram illustrates the wavelengths in the near-infrared region (λ 760–1000) most correlated with alfalfa biomass and quality traits. The flow chart intuitively displays bars and paths drawn in proportion to the amount of information used. The larger the bars, the more times this information has been used. Colored pathways assign the connections between alfalfa biomass and quality traits and its usage in remote sensing data (i.e., wavelengths or vegetation indices) as well as its response to the strength of the correlation. When wavelength or vegetation indices have the potential to be used to establish a relationship with biomass and quality traits, they are marked. The colors of each correlation bar are linked to the biomass and quality traits. When it is white, it is because it has no potential to be used. However, when the bar is colored and checkered, it indicates that although it has not been used to study its relationship with quality, it has the potential to predict it assuming its correlation with biomass.



Potential Wavelengths for Predicting Biomass and Quality

Figure A6. Sankey diagram illustrates the wavelengths in the short-wave infrared region ($\lambda 1000-2300$) most correlated with alfalfa biomass and quality traits. The flow chart intuitively displays bars and paths drawn in proportion to the amount of information used. The larger the bars, the more times this information has been used. Colored pathways assign the connections between alfalfa biomass and quality traits and its usage in remote sensing data (i.e., wavelengths or vegetation indices) as well as its response to the strength of the correlation. When wavelength or vegetation indices have the potential to be used to establish a relationship with biomass and quality traits, they are marked. The colors of each correlation bar are linked to the biomass and quality traits. When it is white, it is because it has no potential to be used. However, when the bar is colored and checkered, it indicates that although it has not been used to study its relationship with quality, it has the potential to predict it assuming its correlation with biomass.



Potential Wavelengths for Predicting Biomass and Quality

Figure A7. Sankey diagram illustrates the vegetation indices most correlated with alfalfa biomass and quality traits. The flow chart intuitively displays bars and paths drawn in proportion to the amount of information used. The larger the bars, the more times this information has been used. Colored pathways assign the connections between alfalfa biomass and quality traits and its usage in remote sensing data (i.e., wavelengths or vegetation indices) as well as its response to the strength of the correlation. When wavelength or vegetation indices have the potential to be used to establish a relationship with biomass and quality traits, they are marked. The colors of each correlation bar are linked to the biomass and quality traits. When it is white, it is because it has no potential to be used. However, when the bar is colored and checkered, it indicates that although it has not been used to study its relationship with quality, it has the potential to predict it assuming its correlation with biomass.

References

- Hoque, M.; Akash; Mondal, S.; Adusumilli, S. Chapter Eighteen—Way forward for sustainable livestock sector. In *Emerging Issues in Climate Smart Livestock Production*; Mondal, S., Singh, R.L., Eds.; Academic Press: New York, NY, USA, 2022; pp. 473–488.
 [CrossRef]
- Mottet, A.; Haan, C.; Falcucci, A.; Tempio, G.; Opio, C.; Gerber, P. Livestock: On our plates or eating at our table? A new analysis of the feed/food debate. *Glob. Food Secur.* 2017, 14, 1–8. [CrossRef]
- Cheng, M.; McCarl, B.; Fei, C. Climate Change and Livestock Production: A Literature Review. *Atmosphere* 2022, 13, 140. [CrossRef]
- 4. Kayad, A.G.; Al-Gaadi, K.A.; Tola, E.; Madugundu, R.; Zeyada, A.M.; Kalaitzidis, C. Assessing the Spatial Variability of Alfalfa Yield Using Satellite Imagery and Ground-Based Data. *PLoS ONE* **2016**, *11*, e0157166. [CrossRef] [PubMed]
- Benami, E.; Jin, Z.; Carter, M.R.; Ghosh, A.; Hijmans, R.J.; Hobbs, A.; Kenduiywo, B.; Lobell, D.B. Uniting remote sensing, crop modelling and economics for agricultural risk management. *Nat. Rev. Earth Environ.* 2021, 2, 140–159. [CrossRef]
- Jung, J.; Maeda, M.; Chang, A.; Bhandari, M.; Ashapure, A.; Landivar-Bowles, J. The potential of remote sensing and artificial intelligence as tools to improve the resilience of agriculture production systems. *Curr. Opin. Biotechnol.* 2021, 70, 15–22. [CrossRef]
- Tao, H.; Xu, S.; Tian, Y.; Li, Z.; Ge, Y.; Zhang, J.; Wang, Y.; Zhou, G.; Deng, X.; Zhang, Z.; et al. Proximal and remote sensing in plant phenomics: 20 years of progress, challenges, and perspectives. *Plant Commun.* 2022, 100344. [CrossRef]
- 8. Yu, H.; Kong, B.; Hou, Y.; Xu, X.; Chen, T.; Liu, X. A critical review on applications of hyperspectral remote sensing in crop monitoring. *Exp. Agric.* 2022, *58*, e26. [CrossRef]

- Ali, A.M.; Abouelghar, M.; Belal, A.; Saleh, N.; Yones, M.; Selim, A.I.; Amin, M.E.; Elwesemy, A.; Kucher, D.E.; Maginan, S.; et al. Crop Yield Prediction Using Multi Sensors Remote Sensing (Review Article). *Egypt J. Remote Sens. Space Sci.* 2022, 25, 711–716. [CrossRef]
- 10. Zhao, R.; Li, Y.; Ma, M. Mapping Paddy Rice with Satellite Remote Sensing: A Review. Sustainability 2021, 13, 503. [CrossRef]
- 11. Hanna, M.M.; Steyn-Ross, D.A.; Steyn-Ross, M. Estimating Biomass for New Zealand Pasture Using Optical Remote Sensing Techniques. *Geocarto Int.* **1999**, *14*, 89–94. [CrossRef]
- 12. Schut, A.G.T.; Ketelaars, J.J.M.H. Monitoring grass swards using imaging spectroscopy. *Grass Forage Sci.* 2003, 58, 276–286. [CrossRef]
- 13. Lu, D.; Batistella, M.; Moran, E. Satellite Estimation of Aboveground Biomass and Impacts of Forest Stand Structure. *Photogramm. Eng. Remote Sens.* **2005**, *71*, 967–974. [CrossRef]
- 14. Calvão, T.; Palmeirim, J.M. Mapping Mediterranean scrub with satellite imagery: Biomass estimation and spectral behaviour. *Int. J. Remote Sens.* **2004**, *25*, 3113–3126. [CrossRef]
- 15. Elfanssi, S.; Ouazzani, N.; Mandi, L. Soil properties and agro-physiological responses of alfalfa (Medicago sativa L.) irrigated by treated domestic wastewater. *Agric. Water Manag.* **2018**, 202, 231–240. [CrossRef]
- 16. Wang, S.; Guo, K.; Ameen, A.; Fang, D.; Li, X.; Liu, X.; Han, L. Evaluation of Different Shallow Groundwater Tables and Alfalfa Cultivars for Forage Yield and Nutritional Value in Coastal Saline Soil of North China. *Life* **2022**, *12*, 217. [CrossRef]
- Zhang, J.; Wang, Q.; Pang, X.P.; Xu, H.P.; Wang, J.; Zhang, W.N.; Guo, Z.G. Effect of partial root-zone drying irrigation (PRDI) on the biomass, water productivity and carbon, nitrogen and phosphorus allocations in different organs of alfalfa. *Agric. Water Manag.* 2021, 243, 106525. [CrossRef]
- Diatta, A.A.; Min, D.; Jagadish, S.K. Advances in Agronomy. Chapter Two—Drought Stress Responses in Non-Transgenic and Transgenic Alfalfa—Current Status and Future Research Directions; Academic Press: New York, NY, USA, 2021; Volume 170, pp. 35–100. [CrossRef]
- Gou, J.; Debnath, S.; Sun, L.; Flanagan, A.; Tang, Y.; Jiang, Q.; Wen, J.; Wang, Z.Y. From model to crop: Functional characterization of SPL8 in M. truncatula led to genetic improvement of biomass yield and abiotic stress tolerance in alfalfa. *Plant Biotechnol. J.* 2018, 16, 951–962. [CrossRef]
- Lorenzo, C.D.; García-Gagliardi, P.; Antonietti, M.S.; Sánchez-Lamas, M.; Mancini, E.; Dezar, C.A.; Vazquez, M.; Watson, G.; Yanovsky, M.J.; Cerdán, P.D. Improvement of alfalfa forage quality and management through the down-regulation of MsFTa1. *Plant Biotechnol. J.* 2020, 18, 944–954. [CrossRef]
- Jiang, X.G.; Zhang, F.; Wang, Z.; Long, R.C.; Li, M.N.; He, F.; Yang, X.J.; Yang, C.F.; Jiang, X.; Yang, Q.C.; et al. Detection of quantitative trait loci (QTL) associated with spring regrowth in alfalfa (*Medicago sativa* L.). J. Integr. Agric. 2022, 21, 812–818. [CrossRef]
- Beeri, O.; Tarshish, R.; Pelta, R.; Shilo, T. Utilizing Optical Satellite Imagery to Monitor Temporal and Spatial Changes of Crop Water Stress: A Case Study in Alfalfa. Water 2022, 14, 1676. [CrossRef]
- Marshall, M.; Thenkabail, P. Developing in situ Non-Destructive Estimates of Crop Biomass to Address Issues of Scale in Remote Sensing. *Remote Sens.* 2015, 7, 808–835. [CrossRef]
- 24. Garriga, M.; Ovalle, C.; Espinoza, S.; Lobos, G.A.; Pozo, A. Use of Vis–NIR reflectance data and regression models to estimate physiological and productivity traits in lucerne (Medicago sativa). *Crop Pasture Sci.* **2020**, *71*, 90. [CrossRef]
- Hancock, D.W.; Dougherty, C.T. Relationships between Blue- and Red-based Vegetation Indices and Leaf Area and Yield of Alfalfa. Crop Sci. 2007, 47, 2547–2556. [CrossRef]
- 26. Noland, R.L.; Wells, M.S.; Coulter, J.A.; Tiede, T.; Baker, J.M.; Martinson, K.L.; Sheaffer, C.C. Estimating alfalfa yield and nutritive value using remote sensing and air temperature. *Field Crop. Res.* **2018**, 222, 189–196. [CrossRef]
- 27. Starks, P.J.; Brown, M.A.; Turner, K.E.; Venuto, B.C. Canopy Visible and Near-infrared Reflectance Data to Estimate Alfalfa Nutritive Attributes Before Harvest. *Crop Sci.* 2016, *56*, 484–496. [CrossRef]
- Pittman, J.; Arnall, D.; Interrante, S.; Moffet, C.; Butler, T. Estimation of Biomass and Canopy Height in Bermudagrass, Alfalfa, and Wheat Using Ultrasonic, Laser, and Spectral Sensors. Sensors 2015, 15, 2920–2943. [CrossRef]
- 29. Cazenave, A.B.; Shah, K.; Trammell, T.; Komp, M.; Hoffman, J.; Motes, C.M.; Monteros, M.J. High-Throughput Approaches for Phenotyping Alfalfa Germplasm under Abiotic Stress in the Field. *Plant Phenome J.* **2019**, *2*, 1–13. [CrossRef]
- Feng, L.; Zhang, Z.; Ma, Y.; Du, Q.; Williams, P.; Drewry, J.; Luck, B. Alfalfa Yield Prediction Using UAV-Based Hyperspectral Imagery and Ensemble Learning. *Remote Sens.* 2020, 12, 2028. [CrossRef]
- 31. Feng, L.; Zhang, Z.; Ma, Y.; Sun, Y.; Du, Q.; Williams, P.; Drewry, J.; Luck, B. Multitask Learning of Alfalfa Nutritive Value From UAV-Based Hyperspectral Images. *IEEE Geosci. Remote Sens. Lett.* **2022**, *19*, 1–5. [CrossRef]
- 32. Chandel, A.K.; Khot, L.R.; Yu, L.X. Alfalfa (Medicago sativa L.) crop vigor and yield characterization using high-resolution aerial multispectral and thermal infrared imaging technique. *Comput. Electron. Agric.* **2021**, *182*, 105999. [CrossRef]
- Azadbakht, M.; Ashourloo, D.; Aghighi, H.; Homayouni, S.; Shahrabi, H.S.; Matkan, A.; Radiom, S. Alfalfa yield estimation based on time series of Landsat 8 and PROBA-V images: An investigation of machine learning techniques and spectral-temporal features. *Remote Sens. Appl. Soc. Environ.* 2022, 25, 100657. [CrossRef]
- Jain, M.; Balwinder-Singh; Rao, P.; Srivastava, A.K.; Poonia, S.; Blesh, J.; Azzari, G.; McDonald, A.J.; Lobell, D.B. The impact of agricultural interventions can be doubled by using satellite data. *Nat. Sustain.* 2019, 2, 931–934. [CrossRef]

- 35. Ashapure, A.; Jung, J.; Yeom, J.; Chang, A.; Maeda, M.; Maeda, A.; Landivar, J. A novel framework to detect conventional tillage and no-tillage cropping system effect on cotton growth and development using multi-temporal UAS data. *ISPRS J. Photogramm. Remote Sens.* **2019**, 152, 49–64. [CrossRef]
- 36. Cavalaris, C.; Karamoutis, C.; Markinos, A. Efficacy of cotton harvest aids applications with unmanned aerial vehicles (UAV) and ground-based field sprayers A case study comparison. *Smart Agric. Technol.* **2022**, *2*, 100047. [CrossRef]
- 37. Mishra, P.; Asaari, M.S.M.; Herrero-Langreo, A.; Lohumi, S.; Diezma, B.; Scheunders, P. Close range hyperspectral imaging of plants: A review. *Biosyst. Eng.* 2017, 164, 49–67. [CrossRef]
- 38. Zhou, Y.; Flynn, K.C.; Gowda, P.H.; Wagle, P.; Ma, S.; Kakani, V.G.; Steiner, J.L. The potential of active and passive remote sensing to detect frequent harvesting of alfalfa. *Int. J. Appl. Earth Obs. Geoinf.* **2021**, *104*, 102539. [CrossRef]
- Malik, W.; Boote, K.J.; Hoogenboom, G.; Cavero, J.; Dechmi, F. Adapting the CROPGRO Model to Simulate Alfalfa Growth and Yield. *Agron. J.* 2018, 110, 1777–1790. [CrossRef]
- 40. Hu, Y.; Kang, S.; Ding, R.; Zhao, Q. A crude protein and fiber model of alfalfa incorporating growth age under water and salt stress. *Agric. Water Manag.* 2021, 255, 107037. [CrossRef]
- 41. HAJJ, M.E.; Baghdadi, N.; Cheviron, B.; Belaud, G.; Zribi, M. Integration of remote sensing derived parameters in crop models: Application to the PILOTE model for hay production. *Agric. Water Manag.* **2016**, *176*, 67–79. [CrossRef]
- 42. Kasampalis, D.; Alexandridis, T.; Deva, C.; Challinor, A.; Moshou, D.; Zalidis, G. Contribution of Remote Sensing on Crop Models: A Review. J. Imaging 2018, 4, 52. [CrossRef]