

Correlations between soil properties and spectral index (healthy vegetation) in soybean crops

Correlaciones entre propiedades del suelo e índice espectral (vegetación saludable) en cultivos de soya

Cassiano Garcia Roque¹, Job Teixeira de Oliveira^{1*}, Fabio Henrique Rojo Baio¹, Othon Lauar Godinho¹, and Fernando França da Cunha²

ABSTRACT

Precision agricultural technologies, such as the use of spatial variability of soil properties, have been extensively studied for soybean cultivation. The objective of this study was to analyze the spatial variability of soil properties cultivated with soybean and to correlate the healthy vegetation (HV) spectral index with the bands B8A (classifying vegetation - 865 nm), B11 (measuring the moisture content of soil and vegetation - 1610 nm), B02 blue (useful for soil and vegetation discrimination - 490 nm). A sampling grid was installed for data collection in an area of 2,126.02 ha, with 270 regular points and 98 random points, totaling 368 points. For the soil, the contents of P (resin), K⁺, Ca²⁺, Mg²⁺, H⁺, Al³⁺, pH values, sum of bases (SB), cation exchange capacity (CEC), and base saturation were determined at a depth of 0.0 to 0.20 m. Most of the soil properties had exponential and spherical dependence. Clay percentages and Ca, Mg, and P contents had positive spatial correlation with the healthy vegetation spectral index (HV) while no spatial correlation was observed for pH, B, K, silt, sand, S, H+Al, Al, SB, and CEC. The sensor image used in this study in relation to HV showed good application for observing the spatial variability of the soil properties and soybean yield.

Key words: *Glycine max*, spatial variability, direct seeding system.

RESUMEN

Las tecnologías de agricultura de precisión, como el uso de la variabilidad espacial en las propiedades del suelo, han sido ampliamente estudiadas para el cultivo de soya. El objetivo de este estudio fue analizar la variabilidad espacial de las propiedades del suelo cultivado con soya y correlacionarla con el índice espectral de vegetación saludable (VS), con las bandas B8A (clasificación de la vegetación (865 nm)), B11 (medición del contenido de humedad del suelo y la vegetación (1610 nm)), B02 azul (útil para la discriminación del suelo y la vegetación (490 nm)). La malla de muestreo se instaló para la recolección de datos en un área de 2,126.02 ha, con 270 puntos regulares y 98 puntos aleatorios, totalizando 368 puntos. Se determinaron en suelo los contenidos de P (resina), K⁺, Ca²⁺, Mg²⁺, H⁺, Al³⁺, valores de pH, suma de bases (SB), capacidad de intercambio catiónico (CIC), y saturación de bases en una muestra del suelo de 0.0 a 0.20 m de profundidad. La mayoría de las propiedades del suelo tuvieron dependencia exponencial y esférica. El porcentaje de arcilla y los contenidos de Ca, Mg y P mostraron una correlación espacial positiva con el índice espectral de vegetación saludable (VS) mientras que no se observó correlación espacial con los valores de pH, B, K, limo, arena, S, H+Al, Al, SB y CIC. La imagen del sensor utilizada en este estudio en relación con la VS mostró una buena aplicación para observar la variabilidad espacial de las propiedades del suelo y la producción de soya.

Palabras clave: *Glycine max*, variabilidad espacial, sistema de siembra directa.

Introduction

In Brazil, the growing expansion of soybean cultivation highlights its importance and relevance on the national and global scene as one of the largest soybean producers in the world. The 2023/2024 national harvest reached 160 million t, 3.6% above the volume harvested in the previous season and an absolute production record until then (Conab, 2023).

Vegetation indices can be used as productivity indicators for a crop for different types of vegetation studies and vegetation monitoring. For example, the indices can be used to monitor vegetation activity and health, in addition to monitoring drought conditions and plant senescence (Semeraro *et al.*, 2019). In fact, these indices are capable of characterizing variations in the phenology and photosynthetic

Received for publication: August 25, 2023. Accepted for publication: December 30, 2023.

Doi: 10.15446/agron.colomb.v41n3.112405

¹ Departamento de Agronomia, Universidade Federal de Mato Grosso do Sul, Chapadão do Sul, MS (Brazil).

² Departamento de Engenharia Agrícola, Universidade Federal de Viçosa, Viçosa, MG (Brazil).

* Corresponding author: job.oliveira@hotmail.com



potential of crops that are useful for identifying cultivation and the growth cycle (Malladi & Sowlati, 2017).

Monitoring and mapping crops on a large scale are essential for assisting in management and decision-making for various crops, thus improving production efficiency more technologically (Chen *et al.*, 2023; Zhao *et al.*, 2023). However, remote sensing is an effective strategy, allowing better precision in agricultural monitoring. A more sophisticated imaging technique called hyperspectral imaging uses data collected in a wide spectral range with the aim of reconstructing a spatial representation of the plant under analysis through image processing procedures generating highly specialized healthy vegetation (HV) maps (Otone *et al.*, 2024).

The spatial analysis of soil chemical properties can indicate management alternatives, not only to reduce the effects of soil variability on crop (Rodrigues, Roque *et al.*, 2023) and plant production but also to increase the possibility of estimating responses of crops under certain management practices. Such techniques provide methods to quantify this spatial autocorrelation to incorporate it in the estimation of values in unobserved locations (Oliveira, Oliveira, Rojas Plazas, Andrade *et al.*, 2023).

Geostatistics have been shown to be the most effective method for analyzing spatial distribution features and patterns of variation of soil properties (Cortes *et al.*, 2023). The semiovariogram can be used to describe the spatial variability of soil properties (Oliveira, Oliveira, Rojas Plazas & Roque, 2023). The use of geostatistical techniques facilitates the interpretation of the behavior of soil properties for better decision-making in management. When analyzing a lot of information simultaneously, multivariate statistics become the best tool. Therefore, some studies have applied multivariate techniques to evaluate soil variables and they have found satisfactory results (Oliveira, Oliveira, Rojas Plazas, Andrade *et al.*, 2023; Rodrigues, Castro *et al.*, 2023).

The objective of this study was to analyze the spatial variability of soil attributes and correlate it with the healthy vegetation (HV) spectral vegetation index in a field cultivated with soybean.

Materials and methods

This study of the spatial variability of the reflectance index in soybean cultivation was carried out at Fazenda Emiliana in the municipality of Balsas (MA), Brazil, in 2019 (Fig. 1). The region's climate is tropical, type Aw according to

Köppen and Geiger, with an annual mean temperature of 26.4°C and a mean annual rainfall of 1190 mm.

We used an orbital image from the sentinel-2 satellite with a spatial resolution of 10 m, captured on January 8, 2019 with a healthy vegetation (HV) image, already processed and acquired by the earth observing system (EOS), adopting the WGS 84 datum and referencing the reproductive growth period of the R5 crop. Visual georeferencing was carried out using a polygon of the study region.

The soil was classified as a typical dystrophic red latosol with a very clayey to moderate dystrophic texture (Santos *et al.*, 2018). The soil had been cultivated with a succession of soybean/corn crops sown in the summer and off-season. The Monsoy soybean variety was sown on November 20, 2018. We sowed the crop using a 0.50 m space between rows with a density of 14 seeds m⁻¹ resulting in a density of 280,000 plants ha⁻¹. We covered the seeds with millet straw in a direct sowing system. Common cultivation practices such as phytosanitary and chemical treatments were carried out homogeneously throughout the experimental area.

We collected data from three plots totaling 2,126.02 ha where we determined soil and plant sample collection points using a regular mesh distributed randomly over the plots with 270 regular points and 98 random points totaling 368 points (Fig. 2).

The soil samples were collected on April 10, 2019 using a caneco auger at the 0.0-0.20 m depth with 4 simple subsamples collected to obtain a composite sample to determine soil properties. Analysis for soil chemical properties included the following: pH_(CaCl2), phosphorus content (P) (mg dm⁻³), potassium content (K) (mmolc dm⁻³), calcium (Ca) (mmolc dm⁻³), magnesium (Mg) (mmolc dm⁻³), aluminum (Al) (mmolc dm⁻³), potential acidity (H+A) (mmolc dm⁻³), boron (B) (mg dm⁻³) and sulfur (S) (mg dm⁻³) according to Teixeira *et al.* (2017).

Statistical analysis included an exploratory analysis in which a variable under study was characterized; consequently, its behavior and data distribution were identified and evaluated. The following descriptive statistics were generated: mean, median, minimum, maximum, standard deviation, and coefficient of variation. To classify the coefficient of variation (CV), the following classes and magnitudes were adopted: low (CV ≤ 10%), medium (10% < CV ≤ 20%), high (20% < CV ≤ 30%) and very high (CV > 30%) variability (Oliveira *et al.*, 2022).

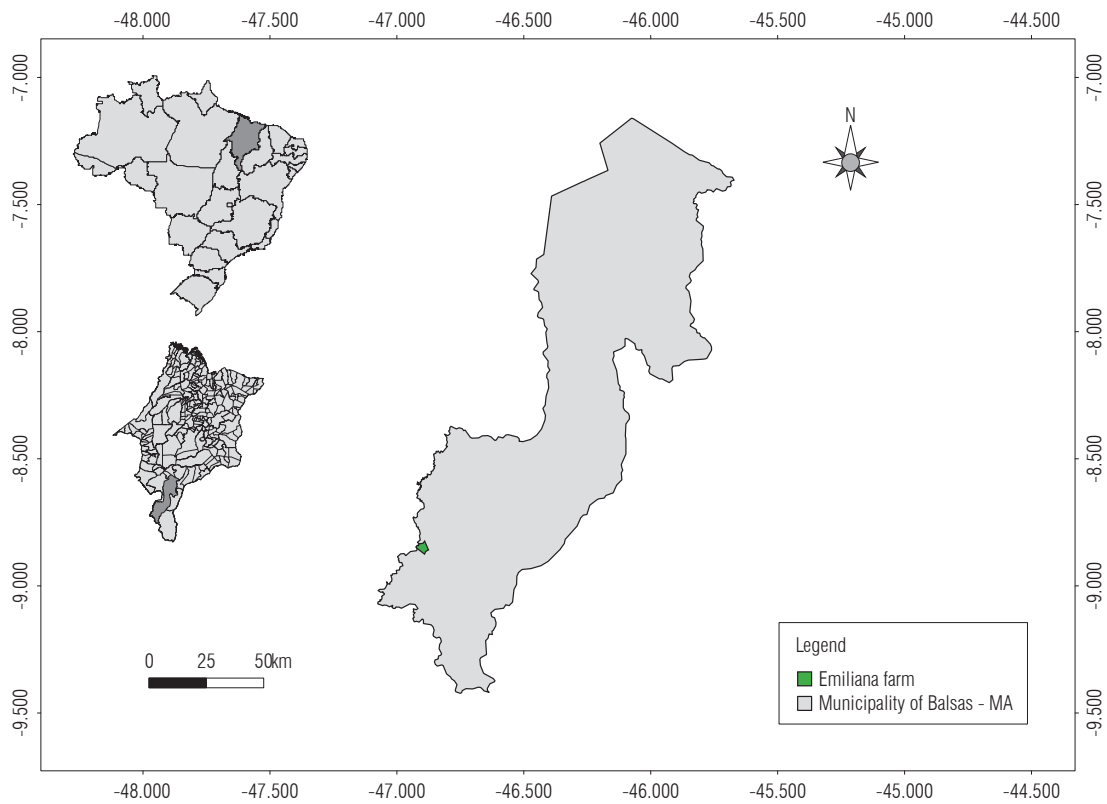


FIGURE 1. Location of the study area in Brazil.

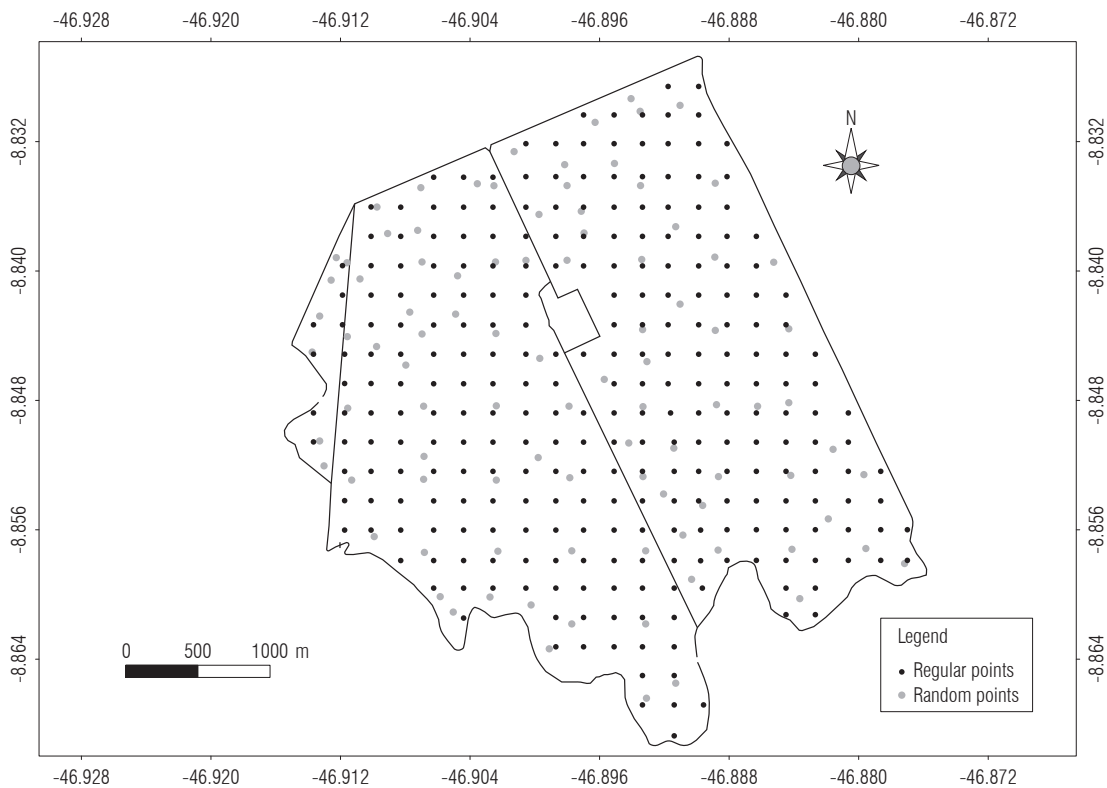


FIGURE 2. Sampling grid at Fazenda Emiliana located in the municipality of Balsas (MA), Brazil.

To evaluate the degree of relationship between the variables involved in the modeling process, a Pearson correlation analysis was carried out to calculate simple linear regressions for combinations, two by two, between all the soil properties studied. Therefore, linear correlations with higher values, that is, higher significance, were selected for regression modeling. A fundamental step that preceded geostatistical analysis was carried out as a careful exploratory analysis of the data.

The analysis of the spatial dependence of soil chemical attributes was carried out by calculating the semivariogram based on the stationarity assumptions of the intrinsic hypothesis. Adjustments to the simple semivariograms, depending on their models, were made primarily by initially selecting the following: a) the lowest sum of squared deviations (SSD), b) the highest coefficient of determination (r^2), and c) the highest evaluator of the degree of spatial dependence (DSD). The final decision of the model that represented the adjustment was made by cross validation as well as to define the size of the neighborhood that provided the best kriging mesh (Oliveira *et al.*, 2022).

For each soil property, the nugget effect (C_0) and the range (A_0) and threshold ($C_0 + C$) were related. The analysis of the dependence evaluator (DSD) was carried out according to Cambardella *et al.* (1994), modified by the GS+ Software according to Equation 1:

$$DSD = \left[\frac{C}{(C_0 + C)} \right] \times 100 \% \quad (1)$$

The proposed interpretation for the DSD was in accordance with Dalchiavon *et al.* (2012):

DSD < 20 % = very low dependence spatial variable (VL),

a) 20 % ≤ DSD < 40 % = low dependency (LO),

b) 40 % ≤ DSD < 60 % = medium dependence (ME),

c) 60 % ≤ DSD < 80 % = high dependence (HI), and

d) 80 % ≤ DSD < 100 % = very high dependency (VH).

In order to analyze the maps to define which had the best visual relationship with productivity, the relative deviation coefficient (RDC; Eq. 2) was proposed. It should be noted here that the RDC calculates the average difference in modulus of the interpolated values on a thematic map when compared with a map assumed as a reference. The justification is that the objective was to estimate departures from thematic maps using more friendly interpolators

other than kriging that is considered the best interpolator but which has difficulties in its implementation according to Equation 2.

$$RDC = \sum_{i=1}^n \frac{(P_{ijk} - P_{ipad})}{P_{ipad}} * \frac{100}{n} \quad (2)$$

where: n = number of interpolated points; P_{ipad} = reference search at point i; P_{ijk} = point test for sampling method.

Results and discussion

Analyzing the properties presented in Table 1, we found that H+Al (8.67%), silt (9.66%), clay (6.83%), yield (PROD) (6.81%), and pH (2.84%) showed low CV. In relation to the other attributes, the analyzes showed the following average CVs: Ca (15.20%), K (17.66%), Mg (19.93), sand (13.38%) and SB (15.99%) and very high CVs as follows: P (68.81%), B (79.47%), S (36.04%) and Al (51.68%). Analyzing the soil properties, we observed that the pH showed low variability in accordance with results obtained by Oliveira *et al.* (2020), whose study of the spatial variability of soil properties obtained results of 4.9% and 5.3% for depths of 0.00 to 0.10 m and 0.10 to 0.20 m.

The soil property of P content (68.81%) showed very high variability in line with Lima *et al.* (2013), who also found very high variability of 32.1% and 48.0% for phosphorus at both soil depths. The residual presence of fertilizers used in previous harvests in the study area may explain the change in phosphorus concentrations in the soil through the history of analyzes of the area (Oliveira *et al.*, 2021).

Dalchiavon *et al.* (2011) suggest that the P content in soil may be related to direct sowing by not disturbing the soil, reducing contact between colloids and the phosphate ion, softening adsorption reactions, especially due to the fact that organic P, originating from the decomposition of the remaining roots along the soil profile, constitutes an important reserve of labile P for plants in the deeper layers of the soil.

Potassium (K) (17.66%) showed medium variability, different from that obtained by Dalchiavon *et al.* (2011), where the authors found very high variability for K (38.5%). The authors describe the high variability for K due to the residual presence of fertilizers previously used in the predecessor crop (corn).

In Table 1, both Ca (15%) and Mg (19.93%) showed average variability, disagreeing with Alves *et al.* (2014), who obtain magnesium CV values in a direct planting system of around 35% and for conventional tillage of 49%. The

TABLE 1. Initial descriptive statistics of soybean productivity and some properties of a dystrophic red oxisol at Fazenda Emiliana located in the municipality of Balsas (MA), Brazil.

Property	Average	Median	Minimum	Maximum	CV (%)	Asymmetry	Kurtosis	Pr<W
Ca	2.70	2.57	2.54	2.72	15.20	-0.23	6.00	0.00
H+Al	2.60	2.65	1.90	3.80	8.67	1.07	7.57	0.00
K	0.09	0.08	0.06	0.17	17.66	3.29	4.09	0.00
Mg	1.21	1.12	1.16	1.21	19.93	-0.01	5.86	0.30
P	6.05	5.11	5.44	8.67	68.81	0.23	31.79	0.13
B	0.29	0.26	0.11	1.55	49.47	0.34	46.88	0.03
Silt	106.66	103.98	75.00	175.00	9.66	-0.12	10.49	0.00
Clay	580.55	574.30	529.88	632.19	6.83	-0.51	3.23	0.00
S	7.42	7.01	4.00	32.00	36.04	0.31	23.51	0.09
Sand	312.72	322.02	207.62	357.62	13.38	0.21	4.03	0.29
PROD	2996.25	3115.13	2662.6	3129.14	6.91	-1.97	-1.01	0.00
Al	0.01	0.00	0.00	0.60	51.68	-0.24	207.17	0.00
pH	5.59	5.52	5.20	6.10	2.84	1.08	0.84	0.00

P, pH, K, Ca, Mg, H+Al, Al, PROD, B, and S: phosphorus extracted by resin (mg dm⁻³), hydrogen potential (pH_{CaCl2}), potassium (mmolc dm⁻³), calcium (mmolc dm⁻³), magnesium (mmolc dm⁻³), potential acidity (H+Al), exchangeable aluminum (mmolc dm⁻³), soybean yield (PROD, kg ha⁻¹), boron (mg dm⁻³), sulfur (mg dm⁻³). CV: coefficient of variation; Pr<W: probability of the normality test.

non-conformity of the Ca and Mg levels can be explained by the failure to carry out liming in the last 3 years and that was only carried out in 2013. Bottega *et al.* (2013), evaluating the variability of Al, obtain very high CV values like those found in this research that can also be explained by the lack of liming.

The asymmetry and kurtosis coefficients were different from zero for all tested variables. The asymmetry was negative for properties Ca, Mg, silt, clay, PROD, Al, and SB. However, kurtosis showed negative values only for PROD. Similar results were found by Cambardella *et al.* (1994). Skewness represents the degree of deviation of a curve in the horizontal direction that can be positive with a greater concentration of high values or negative with a predominance of low values.

The study of Pearson's linear correlations was presented through a network of correlations where the green lines represent positive correlations, and the red lines represent negative correlations. The thickness of the line represents the degree of correlation between the variables. In other words, the thicker the line, the greater the correlation (Fig. 3). There were positive and significant correlations of PROD with Ca ($r = 0.78$), Mg ($r = 0.87$), P ($r = 0.63$), Clay ($r = 0.81$), and HV ($r = 0.89$). Oliveira *et al.* (2020) also obtain positive direct relationships between bean productivity and pH, Mg, and soil base saturation. In Figure 3, positive correlations

were also observed between Ca and Mg ($r = 0.94$), indicating significant correlations at 5% and demonstrating strong correlation.

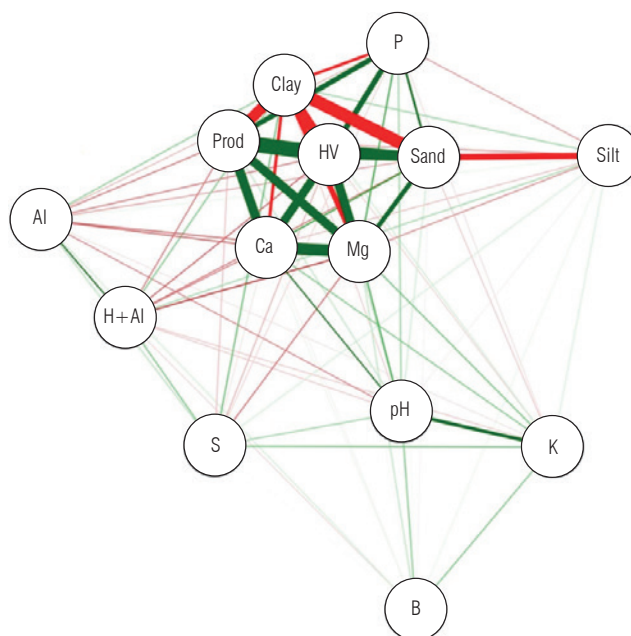


FIGURE 3. Network of correlations of soybean yield, HV index, and some properties of a dystrophic red oxisol at Fazenda Emiliana in the municipality of Balsas (MA), Brazil. P, pH, K, Ca, Mg, H+Al, Al, PROD, B, S, and HV are: phosphorus extracted by resin, hydrogen potential, potassium, calcium, magnesium, potential acidity, exchangeable aluminum, soybean yield, boron, sulfur, and healthy vegetation index, respectively.

Considering the vegetation spectral index HV as the main variable for analysis, it resulted in the same positive correlations as PROD with the chemical attributes of the soil (Fig. 3), that is, HV established positive and significant correlations with Ca ($r = 0.69$), Mg ($r = 0.79$), and Clay ($r = 0.71$).

Figure 4 presents the linear correlations of soil properties with the HV of soybean crops. The simple linear correlation coefficients were found for the soil properties, and also the linear correlation was obtained between HV and PROD. Therefore, to correlate HV with soil properties, the analysis of spatial dependence is justified to better understand the

pattern of occurrence of these properties in space that are very positive. In a study by Oliveira, Oliveira, Rojas Plazas, Andrade *et al.* (2023), the authors highlight the importance of the spatial autocorrelation of soil properties and soybean planting, presenting significance maps and correlation with crop productivity.

The geostatistical analysis (Tab. 2) showed that there was spatial dependence for the semivariogram of the Ca, Mg, and HV properties adjusted to the exponential model, while PROD and clay adjusted to the spherical model.

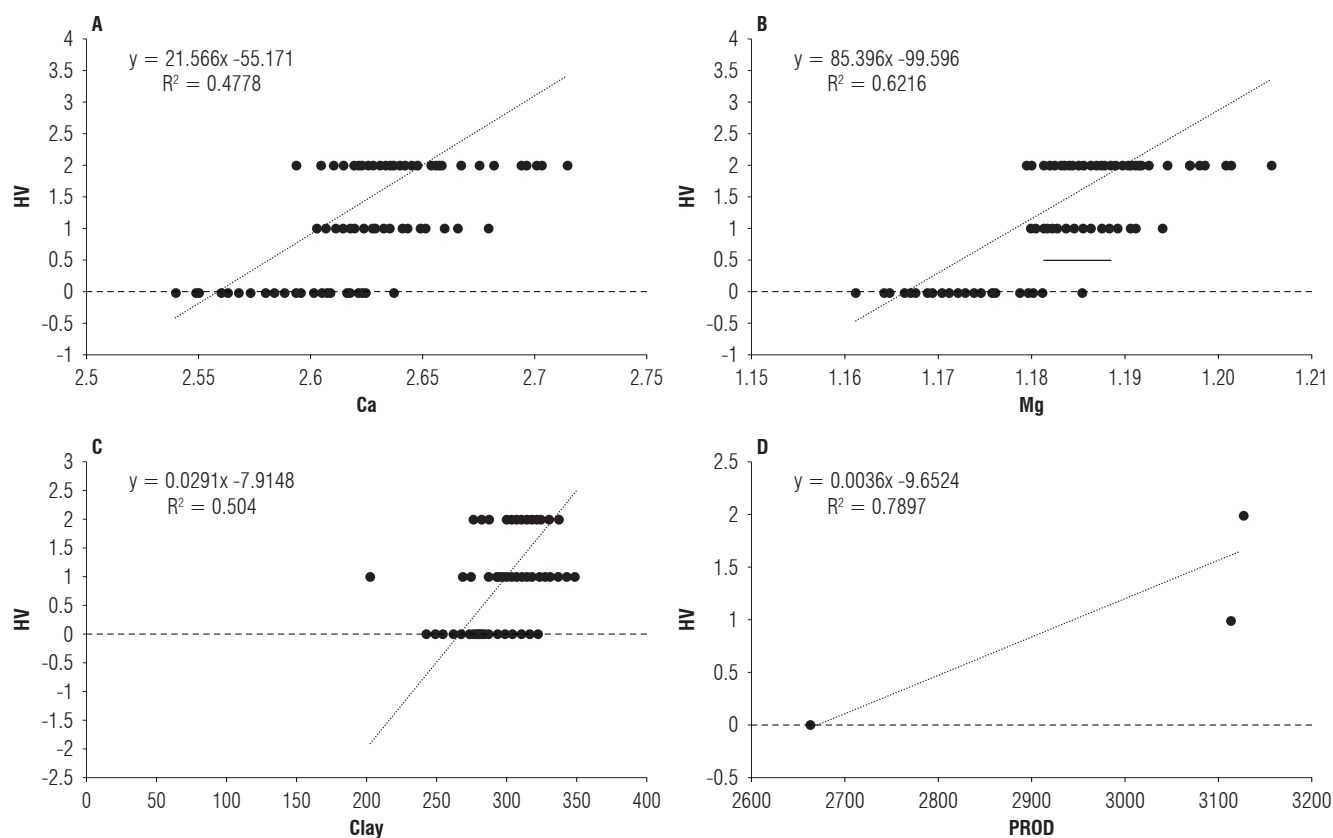


FIGURE 4. Regression equations of the HV – healthy vegetation spectral index of soybeans with all properties that demonstrated a positive relationship. A) Ca (mmolc dm⁻³), B) Mg (mmolc dm⁻³), C) Clay (g), and D) yield (PROD, kg ha⁻¹).

TABLE 2. Semivariogram parameters.

Property	Model	C ₀	C ₀ + C	A ₀ (m)	R ²	DSD	
						%	Class
Ca	Exponential	0.00046	0.00092	222.3	0.677	50.10	ME
Mg	Exponential	0.00004	0.00007	1417.0	0.815	50.10	ME
PROD	Spherical	12750.00000	42970.00000	1273.0	0.982	70.30	HI
Clay	Spherical	127.10000	254.30000	1124.0	0.872	50.00	ME
HV	Exponential	0.09300	0.66300	67.0	0.473	86.00	VH

P, Ca, Mg, PROD; HV: phosphorus, calcium, magnesium, soybean yield, healthy vegetation index, respectively. ME: medium dependence; HI: high dependence; and VH: very high dependence; For each property, the nugget effect (C₀) and the range (A₀) and threshold (C₀ + C) and degree of spatial dependence (DSD) were related.

In this way, the variables Ca, Mg, PROD, Clay, and HV showed spatial dependence, showing that the mesh used was sufficient for the study of spatial variability. According to Cortes *et al.* (2023), one of the ways to evaluate the performance of semivariograms is their analysis based on their respective spatial determination coefficients (R^2), so that the behavior according to the decreasing relationship of the best fits was: 1) PROD (0.98), 2) clay (0.87), 3) Mg (0.82), 4) Ca (0.677), and 5) HV (0.47).

Range is a parameter provided by geostatistics that represents the spatial behavior of the studied variable, indicating the distance at which the variable has spatial continuity (Oliveira, Oliveira, Rojas Plazas, Andrade *et al.*, 2023). This

parameter becomes important for precision agriculture due to the use of geostatistical packages to feed agricultural machinery for the application of inputs at variable rates. Thus, in decreasing order of range: 1) Mg (1414.00 m), 2) PROD (1273.00 m), 3) clay (1124.00 m), 4) Ca (222.30 m), and 5) HV (67 m).

To analyze the degree of spatial dependence of the variables, Dalchiavon *et al.* (2012) was used, where semivariograms with a nugget effect (C_0/C_0+C1) were considered to have strong spatial dependence. Thus, Ca, Mg, clay, and P had a medium degree of spatial dependence and PROD and HV had high and very high dependence.

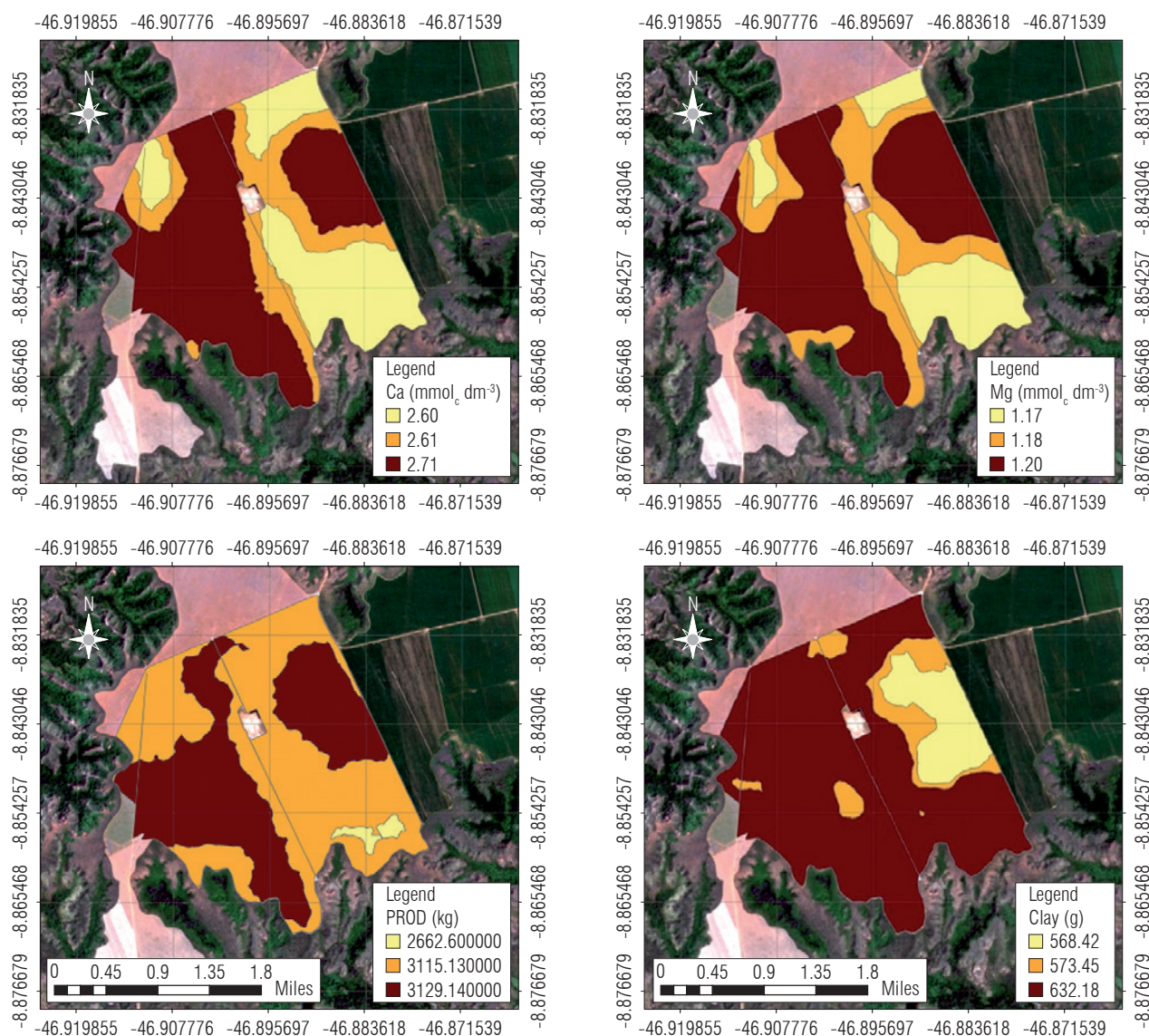


FIGURE 5. Kriging maps of the properties production, Ca, Mg, PROD, and Clay of attributes evaluated on the Emilian farm in the municipality of Balsas (MA), Brazil.

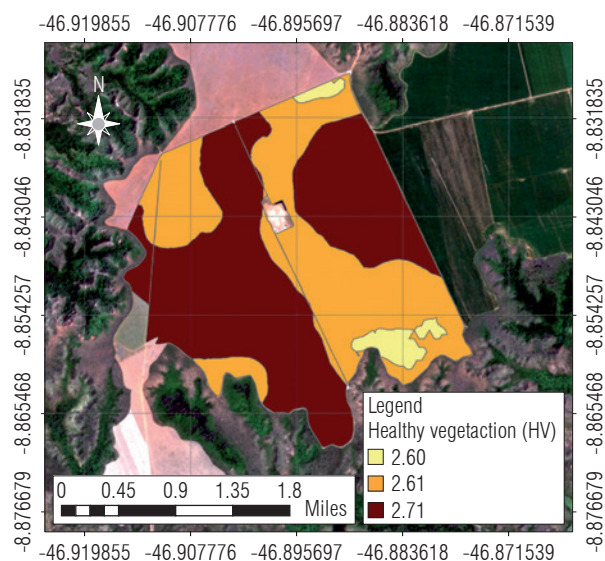


FIGURE 6. Kriging map of the HV evaluated on the Emiliana farm in the municipality of Balsas (MA), Brazil.

For soil properties, Kriging maps (Figs. 5-6) were prepared based on the semivariograms generated with the results presented in Table 2.

The spatial distribution maps for the variables provided an adequate diagnosis of the distribution of soil properties and yield components and showed sensitivity in identifying small variations (Figs. 5-6). A wide range could be seen for soil chemical properties, revealing problems that can occur when using average values for fertility management. For certain locations in the area of production, fertilizer application will not be necessary; in some locations, it will be consistent with requirements and in other locations excessive doses can be applied, compromising the productivity and quality of soybean seeds (Baio *et al.*, 2023).

Otone *et al.* (2024) highlight that the detection of possible problems using high-resolution images allows the acquisition of detailed information that reveals that their use, using machine learning and precision agricultural (geostatistics) techniques, can be effective in early detection and monitoring of possible problems in soybean cultivation, allowing rapid decision-making to control and prevent the loss of productivity.

Conclusions

The attributes studied that showed spatial correlation were the following: calcium, magnesium, soybean production, clay, and healthy vegetation.

The images from Sentinel-2 healthy vegetation (HV) with a spatial resolution of 10 m of the soybean crop presented

a good application for observing the spatial variability of the studied soil properties, since it presented an excellent linear correlation with the productivity of the crop.

Among the mathematical models of geostatistics, the ones that best explained the results were the spherical and exponential models.

Conflict of interest statement

The authors declare that there is no conflict of interests regarding the publication of this article.

Author's contributions

CGR: conceptualization, methodology, validation, formal analysis, investigation, writing - original draft; JTO: designed the experiment, analyzed the data, wrote, and edited the manuscript, final approval; FHRB: resources, writing, review and editing, final approval; OLG: validation, resources, writing - review and editing, final approval; FFC: validation, writing - review and editing, final approval. All authors reviewed the final version of the manuscript.

Literature cited

- Alves, C. D., Florenzano, T. G., Alves, D. S., & Pereira, M. N. (2014). Mapping land use land cover changes in a region of sugarcane expansion using TM and MODIS data. *Revista Brasileira de Cartografia*, 66(2), 337–347. <https://doi.org/10.14393/rbcbv66n2-43916>
- Baio, F. H. R., Alixame, D., Neves, D. C., Teodoro, L. P. R., Silva Júnior, C. A., Shiratsuchi, L. S., Oliveira, J. T., & Teodoro, P. E. (2023). Adding random points to sampling grids to improve the quality of soil fertility maps. *Precision Agriculture*, 24, 2081–2097. <https://doi.org/10.1007/s11119-023-10031-x>
- Cambardella, C. A., Moorman, T. B., Novak, J. M., Parkin, T. B., Karlen, D. L., Turco, R. F., & Konopka, A. E. (1994). Field-scale variability of soil properties in central Iowa soils. *Soil Science Society of America Journal*, 58(5), 1501–1511. <https://doi.org/10.2136/sssaj1994.03615995005800050033x>
- Chen, H., Li, H., Liu, Z., Zhang, C., Zhang, S., & Atkinson, P. M. (2023). A novel Greenness and Water Content Composite Index (GWCCI) for soybean mapping from single remotely sensed multispectral images. *Remote Sensing of Environment*, 295, Article 113679. <https://doi.org/10.1016/j.rse.2023.113679>
- Conab – Companhia Nacional de Abastecimento. (2023). Acompanhamento da Safra Brasileira de Grãos (Safra 2023/24 N°31-137). <https://www.conab.gov.br/info-agro/safras/graos/boletim-da-safra-de-graos>
- Cortes, A. F., Sampaio, A. P. L., Plazas, G. M. R., Costa, C. M. S., Montanari, R., & Oliveira, J. T. (2023). Spatial variability of dendrometric parameters in a native tree *Mabea fistulifera* Mart. and its relationship with soil physical properties. *Agronomía Colombiana*, 41(1), Article e103161. <https://doi.org/10.15446/agron.colomb.v41n1.103161>

- Dalchiavon, F. C., Carvalho, M. P., Nogueira, D. C., Romano, D., Abrantes, F. L., Assis, J. T., & Oliveira, M. S. (2011). Produtividade da soja e resistência mecânica à penetração do solo sob sistema plantio direto no Cerrado brasileiro. *Pesquisa Agropecuária Tropical*, 41(1), 8–19. <https://doi.org/10.5216/pat.v41i1.8351>
- Dalchiavon, F. C., Passos e Carvalho, M., Andreotti, M., & Montanari, R. (2012). Variabilidade espacial de atributos da fertilidade de um Latossolo Vermelho Distroférrico sob sistema plantio direto. *Revista Ciência Agronômica*, 43(3), 453–461. <https://doi.org/10.1590/S1806-66902012000300006>
- Malladi, K. T., & Sowlati, T. (2017). Optimization of operational level transportation planning in forestry: A review. *International Journal of Forest Engineering*, 28(3), 198–210. <https://doi.org/10.1080/14942119.2017.1362825>
- Oliveira, J. T., Oliveira, R. A., Almeida, E. I. B., Cunha, F. F., & Teodoro, P. E. (2022). Spatial variability of ecophysiological and production components in irrigated noble garlic. *Engenharia Agrícola*, 42(3), Article e20200191. <https://doi.org/10.1590/1809-4430-Eng.Agric.v42n3e20200191/2022>
- Oliveira, J. T., Oliveira, R. A., Rojas Plazas, G. M., Andrade, S. M., & Cunha, F. F. (2023). Distribution and spatial autocorrelation of physical-water attributes of an Oxisol. *Revista Brasileira de Engenharia de Biosistemas*, 17(1109), 1–6. <https://doi.org/10.18011/bioeng.2023.v17.1109>
- Oliveira, J. T., Oliveira, R. A., Rojas Plazas, G. M., & Roque, C. G. (2023). Spatial variability of physical attributes of a Oxisol related to garlic productivity. *Brazilian Journal of Biosystems Engineering*, 17, Article 1108. <https://doi.org/10.18011/bioeng.2023.v17.1108>
- Oliveira, J. T., Roque, C. G., Teodoro, P., & Montanari, R. (2020). Spatial variability of irrigated common bean yield correlated with the fertility of a sandy soil. *Engenharia Agrícola*, 40(5), 645–656. <https://doi.org/10.1590/1809-4430-Eng.Agric.v40n5p645-656/2020>
- Oliveira, R. M., Oliveira, R. A., Botelho, M. E., Galvão, J. C. C., Niero, M. E. S., & Oliveira, J. T. (2021). Efeito da frequência de irrigação na absorção de fósforo na produção do milho. *Revista Ibero-Americana de Ciências Ambientais*, 12(5), 545–552.
- Otone, J. D. Q., Theodoro, G. F., Santana, D. C., Teodoro, L. P. R., Oliveira, J. T., Oliveira, I. C., Silva Junior, C. A., Teodoro, P. E., & Baio, F. H. R. (2024). Hyperspectral response of the soybean crop as a function of target spot (*Corynespora cassiicola*) using machine learning to classify severity levels. *AgriEngineering*, 6(1), 330–343. <https://doi.org/10.3390/agriengineering6010020>
- Rodrigues, L. C., Castro, T. R., Roque, C. G., Cunha, F. F., Abrantes, F. L., Souza, G. V., & Oliveira, J. T. (2023). Spatial correlation of soybean yield with the chemical attributes of an Oxisol. *Agronomia Colombiana*, 41(1), Article e107282. <https://doi.org/10.15446/agron.colomb.v41n1.107282>
- Rodrigues, L. C., Roque, C. G., Cunha, F. F., Assunção, P. C. G., Souza, G. V., Baio, F. H. R., & Oliveira, J. T. (2023). Variabilidade espacial dos componentes produtivos da cultura da soja. *Agrarian*, 16(56), Article e16682. <https://doi.org/10.30612/agrarian.v16i56.16682>
- Santos, H. D., Jacomine, P., Anjos, L., Oliveira, V., Lumberras, J., Coelho, M., & Oliveira, J. (2018). *Embrapa: sistema brasileiro de classificação de solos* (5th ed.). Brasília, DF.
- Semeraro, T., Mastroleo, G., Pomes, A., Luvisi, A., Gissi, E., & Aretano, R. (2019). Modelling fuzzy combination of remote sensing vegetation index for durum wheat crop analysis. *Computers and Electronics in Agriculture*, 156, 684–692. <https://doi.org/10.1016/j.compag.2018.12.027>
- Teixeira, P. C., Donagemma, G. K., Fontana, A., & Teixeira, W. G. (2017). *Manual de métodos de análise de solo* (3rd ed.). Brasília, DF.
- Zhao, M., Dong, Y., Huang, W., Ruan, C., & Guo, J. (2023). Regional-scale monitoring of wheat stripe rust using remote sensing and geographical detectors. *Remote Sensing*, 15, Article 4631. <https://doi.org/10.3390/rs15184631>