Yield index of crops grown under no-tillage after superficial application of micronized liming materials (MLM) on the soil

Jessica Alves Nogaroli*, Adriel Ferreira da Fonseca

State University of Ponta Grossa, Carlos Cavalcanti avenue, Ponta Grossa, Paraná, Brazil

*Corresponding author: jessica_jas@icloud.com

Abstract

The development of strategies for the control of soil acidity in production systems using micronized liming material (MLM) could be a strategy in areas under no-till (NT) to produce high crops yield. The micronized liming material (MLM) have faster reaction on the soil surface even without incorporation to the soil. The experimental design used was completely randomized blocks in split-plot with four replications in a Typic Distrudept under NT treated with MLM. In the main plots the dolomitic limestone (DL) and MLM (granulated micronized calcite (GMC); granulated micronized dolomite (GMD) and carbonated suspension (CS) were studied. In the subplots, four doses of liming materials aiming were assigned to increase soil base saturation (BS) to 50, 70 and 90 %, besides of control treatment. We measured the relative yield (RY), relative yield change (RYC) and production efficiency (PE) of wheat, soybean, black oat and maize during four consecutive years (2012 to 2016). The MLM presented major RY and PE along experimental period than DL. Besides, the major RYC of MLM refers to lower responsiveness, major residual effect as well as major or maintenance crops yield. Better results were found in the BS dose aiming to 61 % for all the liming materials studied for PE, showing that it is the adequate BS for control of acidity in Typic Distrudept.

Keywords: Production efficiency; relative yield change; relative yield; soil reaction; Typic Distrudept.

Introduction

The soil acidity control is essential for increasing yields and plant growth of the wheat, soybean and maize (Bolan et al., 2008; Valentiniuzzi et al., 2015, Caires et al., 2015), especially in tropical and subtropical regions. In these regions, there is the dominance of variable charge soil, which present peculiar physic-chemical attributes, as cation exchangeable capacity dependents to the soil organic matter (Holland et al., 2018). Thus, practice of conservation agriculture such as no-tillage (NT) is essential. For soil, acid control has been used. It promotes increase of soil pH, base saturation and effective cation exchange capacity values (Havlin et al., 2014; Frank et al., 2019). However, in NT the liming material (as dolomitic or calcite limestone) has been applied as surface application, without incorporation. In this case, the reaction of the liming is lower and gradual (Caires et al., 2005). In this context, it is necessary to control soil acidity with liming material of major responsiveness, as the micronized liming materials (MLM) avoided crops yield loss. Most of the study presented the results of the crops with liming materials in Oxisol. However, there is lack of studies on Typic Distrudept issue, even though it is one of the main soils of Brazil mainly in Campos Gerais Region. This region has around 389 thousand ha of Oxisol and 436 thousand of Typic Distrudept (Sa, 2007).

The MLM is characterized and found as granulated micronized calcite (GMC) or dolomite (GMD) and carbonated suspension (CS), due to the fineness and particles pelletized or in suspension with water; efficient to increase soil pH and decrease H+Al and Al concentrations and source of exchangeable-Ca and Mg in short-term (Dos Santos et al., 2016 a and b). It presented easier handling, uniform application, generally react faster in soil and reduced dust than common liming material. However, its use in agriculture is increasing (Havlin et al., 2014). The yield of crops is the result of various interactions between environments, climate, soil attributes, agronomic management, genetic material, rainfall, solar radiation, photoperiod etc. (Van Ittersum and Rabbinge, 1997; Andrea et al., 2018). However, for greater knowledge, the crop yield rates are important for agriculture, mainly when technology for world or national food security is employed (Fischer et al., 2014; Liu et al., 2016). The crop yield rates can be relative yield (RY), relative yield change (RYC) and production efficiency (PE). The RY takes the crops yield data into the account after each treatment (i.e. after application of liming material). The RYC also takes into the account the relative yield change between the years of crops growth (Ewert et al., 2005). The PE applies the crop yield sum after each treatment (i.e. after application of liming material). Some factors such as soil acidity control can increase or reduce the crop yield index (Grassini et al., 2013; Merlos et al., 2015).

There are few studies regarding the MLM grains and dry matter yields index (RY, RYC, and PE) of wheat/soybean/black oat/maize cropped in succession under NT. These indexes help the measured yield evolution...
in space and temporal scale in the actual conditions of weather, soil, farmer’s knowledge and technologies (FAO, 2015, Guilpart et al., 2017). In this way, we can use the yield index for soil fertility science using soil acidity as limiting factor and not only for some limiting factors such as water and weather (van Oort et al., 2017).

In this work, we measured yield index (RY, RYC and PE) of wheat, soybean, black oat and maize for four consecutive years (during the years of 2012 up to 2016) in a Typic Distrudept under NT, treated with MLM. We hypothesized that the MLM can help the crop to avoid yield loss after surface application of Typic Distrudept under NT during 45 months. Then the required liming material can be recommended for Typic Distrudept in the region.

**Results**

The yield index of all studied crops considered the absolute yield (in kg ha\(^{-1}\)). Therefore, for calculations of yield index we used the absolute data of crops yield (Table 1) after application of liming materials in all the dosages aiming to soil base saturation (BS) of 50, 70 and 90 % more than control treatment (dosage 0).

**Results of relative yield (RY)**

For RY results, there were some interactions between liming materials and dosages, as for wheat 2012 (F = 7.08; p < 0.0001), soybean 2012/13 (F = 3.58; p < 0.0034), black oat 2013 (F = 6.53; p < 0.0001) and 2015 (F = 3.97; p < 0.0018). For wheat 2012, higher RY was observed in MLM than DL (Fig 1a). Major RY of wheat (2014) were observed in DL than MLM, and in the dosages of BS between 50 and 70 % (Fig 1b). For wheat (2014), after obtaining the equation derivative, the higher GRY was in the dosage 5.95 Mg ha\(^{-1}\) of DL or the dosage that increase BS to 68 % (Fig 1b). The RY of maize (2013/14) was major in CS followed by DL, GMD and GMC (Fig 1c). For maize (2015/16), there is no differences for liming materials applied (Fig 1d). However, for maize (2013/14), higher RY was observed in the dosages of BS between 50 and 70 % (Fig 1c). For maize (2013/14), after obtaining of equation derivative, the higher GRY was observed in the dosage of 5.02 Mg ha\(^{-1}\) of CS or the dosage increasing BS to 55 % (Fig 1c). The RY was major for soybean (2012/13) after application of DL and CS than the others (Fig 2a). For soybean (2014/15) we observed major RY in GMC and CS than DL and GMD (Fig 2b). For black oat (2013) we observed major RY in GMD than others liming materials (Fig 2c). Major RY of black oat 2015 were observed in DL than the MLM (Fig 2d).

**Relative yield change (RYC) and production efficiency (PE)**

For RYC results, there was an interaction between liming materials and dosages such as those for black oat (F = 3.18; p < 0.0074). The DL for RYC, without liming material, was 0.3, 1.5, 1.0 and 1.0 % for wheat, soybean, black oat and maize, respectively (Fig 3). We considered the effect of limiting materials and dosages applied in each crop in two cycles of crop succession. For the wheat, the GMD and DL presented major RYC than others liming materials but, only DL decreased RYC as the applied dosage was increased (Fig 3). For soybean, the CS performed major RYC followed by DL > GMD > GMC (Fig 3). Major RYC of black oat was observed by using GMC and GMD, which presented similar and upper results than DL and CS (Fig 3). Also, there is decrease of black oat RYC, while the dosages of DL was increased (Fig 3). There were no differences between the liming materials in maize (Fig 3).

For PE results, there was an interaction between liming materials and dosages on grains (F = 7.64; p < 0.0001). The DL of control treatment for PE was 4500 and 1500 kg of grains and dry matter, respectively, by amount (Mg) of liming materials applied on the soil (Fig 4). The control treatment without liming material was of 0.0 kg PE of grains and dry matter by amount (Mg) of liming materials applied to the soil (Fig 4). For grains, higher PE was observed for GMC and GMD up to 45 months (Fig 4). For dry matter PE, there was no differences between the liming materials (Fig 4). However, for grains and dry matter, higher PE was observed for the dosage of liming material targeting BS to a range of 50% (Fig 4). For grains, after obtaining of equation derivative, the higher PE was observed in the dosages of 4.93, 4.88, 4.69 and 6.22 Mg ha\(^{-1}\) of DL, GMC, GMD and CS, respectively (Fig 4). Theses dosages aimed at BS of 61%. For dry matter, after obtaining of equation derivative, the higher PE was observed by applying dosages of 4.91, 4.86, 4.68 and 6.03 Mg ha\(^{-1}\) of DL, GMC, GMD and CS, respectively (Fig 4). Theses dosages aimed BS of 61%.

**Discussion**

**Understanding the control of soil acidity and relative yield**

Considering the RY, we observed that the MLM react much faster but present little residual effect than DL, in short-term (5-10 months after application), mainly in wheat (2012) and soybean (2012/13) (Fig 4 and 5). However, the DL in all dosages studied of the experimental soil (Typic Distrudept), showed effect on maize (2013/14) (after 24 months of surface application) (Fig 2). As there is limited number of studies on Typic Distrudept, we will discuss it with other soils. At NT condition, no similar effect was observed in Oxisol by using DL treatment (surface application and ECC = 850 g kg\(^{-1}\)) in a dosage that takes up BS to 70%. It lasted about 72 months for acidity control (Caires et al., 2015). Generally, the GMC and CS presented better RY than DL and GMD due to significant concentration of calcium than magnesium and this conferred greater solubility (Grunwaldt et al., 2016; Vargas et al., 2019). The application of MLM resulted in Typic Distrudept acidity control (Dos Santos et al., 2018b). However, the soil acidity control favored the crop growth (Bolan et al., 2008; Caires et al., 2015) and increased RY (Liu et al., 2004; Barbieri et al., 2015).

However, in this experiment we observed high yields, even in control treatment, when compared with Brazilian mean (Table 1). The Brazilian mean yield (estimated) of years 2017/18 for wheat, soybean, black oat and maize was 2431, 3276, 2210 and 5556 kg ha\(^{-1}\), respectively (Conab, 2018). The rainfall and temperature of Palmeira City (Fig 6), as well as the crops rotation (Fig 7) could influence the results of this work.
Table 1. Absolute yield of wheat (2012 and 2014), maize (2013/14 and 2015/16), soybean (2012/13 and 2014/15) and black oat (2013 and 2015) after application of liming materials (DL – dolomitic limestone; GMC – granulated micronized calcite; GMD – granulated micronized dolomite – GMD and CS- suspension carbonated) in the doses aiming to adjust the soil base saturation (BS) to 50, 70 and 90 %, besides control treatment (dose 0).

|        | Wheat 2012 | Wheat 2014 | Maize 2013/14 | Maize 2015/16 | Soybean 2012/13 | Soybean 2014/15 | Black oat 2013 | Black oat 2015 |
|--------|------------|------------|---------------|---------------|-----------------|-----------------|----------------|----------------|
| Kg ha⁻¹|            |            |               |               |                 |                 |                |                |
| DL     |            |            |               |               |                 |                 |                |                |
| 0      | 2482*      | 1225       | 9696          | 12061         | 2727            | 3945            | 5015           | 6145           |
| 50     | 2477       | 694        | 10539         | 13180         | 2867            | 4831            | 6691           | 4791           |
| 70     | 3263       | 963        | 10620         | 11634         | 2766            | 3619            | 6586           | 5611           |
| 90     | 2891       | 671        | 10660         | 11812         | 2580            | 3916            | 5737           | 4278           |
| GMC    |            |            |               |               |                 |                 |                |                |
| 0      | 3668       | 700        | 10447         | 11479         | 2713            | 4023            | 2741           | 2994           |
| 50     | 3350       | 658        | 13291         | 13138         | 2681            | 3812            | 6327           | 5102           |
| 70     | 2612       | 767        | 11136         | 11904         | 2689            | 3829            | 5951           | 5872           |
| 90     | 3309       | 563        | 12070         | 12350         | 3238            | 4648            | 5633           | 4672           |
| GMD    |            |            |               |               |                 |                 |                |                |
| 0      | 3452       | 863        | 10824         | 12483         | 2392            | 3829            | 5758           | 4013           |
| 50     | 2515       | 1200       | 11113         | 13683         | 2755            | 4333            | 6034           | 4734           |
| 70     | 3136       | 1481       | 10262         | 12570         | 2663            | 4017            | 4639           | 4526           |
| 90     | 2913       | 1279       | 11188         | 13355         | 2676            | 3730            | 4797           | 5431           |
| CS     |            |            |               |               |                 |                 |                |                |
| 0      | 3458       | 940        | 11398         | 12284         | 2449            | 4523            | 5329           | 4312           |
| 50     | 3562       | 758        | 10004         | 12318         | 2398            | 4702            | 8535           | 5023           |
| 70     | 2427       | 604        | 10330         | 14526         | 2578            | 3360            | 6438           | 4942           |
| 90     | 2901       | 642        | 12973         | 14104         | 2283            | 3878            | 7393           | 4715           |

*Mean of four reapplications.

Table 2. Dosages of the liming materials applied on the soil surface, without incorporation, aiming to adjust the soil base saturation (BS) to 50, 70 and 90%.

| Aimed BS (%) | DL[^4] | GMC[^3] | GMD[^4] | CS[^5] |
|--------------|--------|---------|---------|--------|
| 50[^2]       | 3.22   | 3.18    | 3.05    | 3.98   |
| 70[^2]       | 6.28   | 6.21    | 5.94    | 7.76   |
| 90[^2]       | 9.34   | 9.23    | 8.83    | 11.54  |

[^4]The estimated dosages of each liming material to estimate the need for liming were obtained through the equation (according to Cantarella et al., 2008): LR = [CEC*(BS₂ – BS₁)*ECC]/10, where: LR: lime requirement (Mg ha⁻¹) for layer 0-20 cm; CEC: cation exchange capacity (mmol, dm⁻³); BS₁: base saturation (%) obtained; and BS₂: base saturation (%) aimed. The ECC was estimated through the equation (according to Havlin et al., 2014): ECC = (NP x RE)/100, where: ECC: effective calcium carbonate – %; NP: neutralizing power and RE: relative efficiency of the liming;[^5]DL: dolomitic limestone;[^3]GMC: granulated micronized calcite;[^4]GMD: granulated micronized dolomite;[^5]CS: carbonated suspension.
Fig 1. Grains (GRY) relative yield (%) \((n = 16 \pm \text{standard deviation})\) of wheat (a and b) and maize (c and d) cropped under no-tillage, after surface application of the liming material dosages (in June/2012). (♦) Dolomitic limestone – DL. (▲) Granulated micronized calcite – GMC. (▲) Granulated micronized dolomite – GMD. (●) Carbonated suspension – CS. Averages followed by the same letter do not differ statistically (Tukey test, \(\alpha = 0.05\)). Vertical bars indicate the least significant difference (LSD). *: \(P < 0.05\). **: \(P < 0.01\).

Fig 2. Grains (GRY) and dry matter relative yield (DMRY) (%) \((n = 16 \pm \text{standard deviation})\) of soybean (a and b) and black oat (c and d) cropped under no-tillage after surface application of the liming material dosages (in Jun/2012). (♦) Dolomitic limestone – DL. (▲) Granulated micronized calcite – GMC. (▲) Granulated micronized dolomite – GMD. (●) Carbonated suspension – CS. Averages followed by the same letter do not differ statistically (Tukey test, \(\alpha = 0.05\)). Vertical bars indicate the least significant difference (LSD). *: \(P < 0.05\). **: \(P < 0.01\).
Fig 3. Relative yield change (%) \((n = 16 \pm \) standard deviation) of grains of wheat, soybean and maize; and dry matter of black oat in two cycles of crops succession under no-tillage up to 45 months after surface application of dosages of liming material (in jun/2012). (♦) Dolomitic limestone – DL. (■) Granulated micronized calcite – GMC. (▲) Granulated micronized dolomite – GMD. (●) Carbonated suspension – CS. Means followed by the same letter do not differ statistically by Tukey test \((\alpha = 0.05)\). Vertical bars indicate the least significant difference (LSD). *: \(P < 0.05\). **: \(P < 0.01\).

Fig 4. Production efficiency (kg grains or dry matter by Mg of liming material applied on the soil, without incorporation) \((n = 16 \pm \) standard deviation) of grains of wheat, soybean and maize; and of dry matter of black oat growth under no-tillage up to 45 months after surface application of doses of liming material (in jun/2012). (♦ and solid line) Dolomitic limestone – DL. (■ and segmented line) Granulated micronized calcite – GMC. (▲ and dashed line) Granulated micronized dolomite – GMD. (● and asterisks line) Carbonated suspension – CS. Averages followed by the same letter do not differ statistically (Tukey test, \(\alpha = 0.05\)). Coefficient of variation was of 9.86 and 18.24% for grains and dry matter, respectively. Vertical bars indicate the least significant difference (LSD). *: \(P < 0.05\). **: \(P < 0.01\).
The rainfall and temperature influenced the liming material dissolution in the soil and the growth of crops. The crop rotation indicate a greater input of fertilizers and phytomass accumulation (Van Ittersum and Rabbinge, 1997; Caires et al., 2005; Bolan et al., 2008; Andrea et al., 2018). The crop rotation in NT is important for maintenance of crop yield (Jokela and Nair, 2016). For example, considering only wheat on agricultural planning, the loss can be around 500 kg ha\(^{-1}\) (Mazzilli et al., 2016). Therefore, crop rotation can keep the crop yield up and reduce yield risks (Ernst et al., 2016).

Besides, the soil of experimental area represented (Typic Distrudept) lower pH (4.3), aluminum saturation (23\%) and BS value (29\%). In the meantime, it presented medium cation exchangeable capacity (CEC) value (146 mmol, dm\(^{-3}\)) and higher organic carbon (21 g dm\(^{-3}\)) (interpretation according to SBCS, 2017). This fact can justify the higher yield crops as well as the absence of crop responses, the major dosages applied of liming material (BS aiming to 70 and 90 \%) (SBCS, 2017). If we consider only wheat and maize, the Typic Distrudept shows diversity in its chemical attributes until the liming material aims at BS between 55-68 \%.

**Yield rates after soil acidity control**

The wheat was influenced by rain in 2014 (Fig 6) resulting in a lower yield in the second crop. A significant variability of soybean RYC may have been the difference of crop water availability between the two years of growth (Fig 6). Thus, the lower change between two years of growth of a crop can be due to superior responsiveness in short-term, major residual effect of liming material and yield maintenance in a crop rotation up to four years. However, the major change between two years of growth of a crop can be due to slow liming dissolution over the years and a significant increase of yield only in the last crop. We can suggest that the soil acidity control with MLM, mainly CMG and CS, promotes smaller change and yield maintenance between two years of growth of a crop.

However, at constant rainfall condition, the acidity control is more important than others factors around the world such as (i) crop rotation with plants species C3 and C4 under NT (Farnaha et al., 2016), (ii) integrated soil-crop system management (Liu et al., 2016) and (iii) the crop water availability that may impact RYC of wheat, soybean, and maize (Grassini et al., 2015; Merlos et al., 2015). In maize, there is no differences between the liming materials and your dosages (Grassini et al., 2013; Zhao et al., 2015) (average of maize grains on experiment 11863 Mg ha\(^{-1}\)), where is generally found in Campos Gerais Region (Table 1). For both grain and DM, the dosage that aimed to increase BS to 50\% (Table 2) presented major PE than the dosages that aimed to increase BS to 70 and 90\% (Fig 4) in a Typic Distrudept. However, the BS aiming at 50 \%, after the equation derivative, became 61 \% (Fig 4). This result is different with those observed in others soils such as Oxisol, for the same crops as this study (BS aiming 70 \%). The lime requirement (LR) is dependent on each crop (Farhoodi and Coventry, 2008) for the Typic Distrudept (conditions of this study). Regardless of type of liming material, the recommended BS is 61 \%.

**Materials and Methods**

**Characterization of environments**

The experiment was carried out in Palmeira, Paraná state, Brazil, region of Campos Gerais of Paraná (S25º24'37.8'' E49º58'22.8'') alt. 900 m (Fig 5) in a Typic Distrudept (Inceptisol) soil. This region presents 37\% (436 thousand ha) of area with Typic Distrudept (Sá, 2007) and its characteristics by higher grains yields in Brazil. The experimental area was cropped in no-tillage system (NT) in the past 15 years, cropping black oat in the fall, and soybean, in the summer. In the beginning of the experiment, the soil showed following attributes in the 0-20 cm layer (according Pavan et al., 1992): 4.3 of pH (CaCl\(_2\)), 23 \% of aluminum saturation (m), 146 mmol, dm\(^{-3}\) of CEC, 29 \% of BS, 23 mg dm\(^{-3}\) of available phosphorus (Mehlich-1) and 21.0 g dm\(^{-3}\) of organic carbon (Walkey-black).

The local weather is Cfb (humid subtropical climate), according to Köppen-Geiger classification. Monthly rainfall...
and temperature of the site, over the experimental period (May/2012 to Apr/2016) are presented in Fig 6.

Design experimental and liming materials

The experimental design was completely randomized blocks in split-plot with four replications. In the plots (384 m²), we studied four liming materials: dolomitic limestone (DL), granulated micronized calcite (GMC), granulated micronized dolomite (GMD) and carbonated suspension (CS). In the subplots (96 m²) four doses of the liming materials were applied aiming to increase BS to 50, 70 and 90%, besides of control treatment (without liming material). All dosages of the liming materials were applied in the soil surface, without incorporation, only once, in Jun/2012. After this, no liming material was applied in the experimental area. The dosages estimated to increase BS (to 50, 70 and 90 %) which was obtained through the equation according Cantarella et al. (1998). It can be observed in Table 2. The effective calcium carbonate (ECC) of liming materials evolved from calcium carbonate equivalent (CCE), fineness factor (or relative efficiency – RE) of the liming and neutralizing power (Havlín et al., 2014). The MLMs were either pelletized such as the CMG and DMG, or fluid limes like CS, presenting fine particle size, keeping neutralizing value low (Havlín et al., 2014). The RE value was 100%, according to Dos Santos et al. (2016b). The calcium (Ca), magnesium (Mg) and ECC values of liming materials were 216.6, 135.1 and 952.0 g kg⁻¹ for DL; 330.4, 9.3 and 962.7 g kg⁻¹ for GM; 247.2, 73.28 and 1006.5 g kg⁻¹ for GMD; 258.1, 5.0 and 770.0 g kg⁻¹ for CS, respectively. More information about the physical and chemical attributes of liming materials are presented in Dos Santos et al. (2016a and b), except for DL. The DL in this work presented 952 g kg⁻¹; 1099 g kg⁻¹ and 303 m² kg⁻¹ of the ECC, CCE and specific surface area, respectively.

Crops growth and sampling

After application of the treatments, wheat, soybean, black oat and maize were cropped for 45 months (Fig 7). These crops are the most representative as well as in Campos Gerais Region (Paraná State) and Southern Brazil. The input of mineral fertilizers for these crops was shown in Table 3. All the common crop protection strategies in the region were used. When the grain crops were in the physiologic maturity stage, the harvest was performed sampling 6.0 m² per subplots (taking into account only middle rows). The wheat, soybean and maize grains were threshed (BC-80 III model), weighed, and their yields expressed by 130 g water kg⁻¹. Regarding the dry matter, samples of the black oat were collected from randomized 1.0 m² per subplots. The samples were oven-dried at 65 °C until they reached constant dry matter, weigh and measured dry matter yield.

Analyses of yield index

The RY, RYC and PE of wheat, soybean, black oat and maize were estimated after 5, 10, 15, 22, 28, 33, 37 and 45 months after surface application of liming materials in the soil. The RY was calculated by equation 1, according to Raji (2011):

$$\text{RY} = \frac{T_0}{T_n} \times 100$$

Where; RY is: Relative yield or sufficiency percentage (%); $T_0$: grains or dry matter yield in the control treatment (without application of liming material) (kg ha⁻¹); $T_n$: grains or dry matter yield after application of liming material dosages (kg ha⁻¹).

The RYC was estimated by equation 2, adapted from Ewert et al. (2005):

$$\text{RYC} = \frac{Y_c}{Y_r} (y - 1)$$

Where; RYC is: relative yield change; Yc: yield of grains or dry matter (kg ha⁻¹); yr: year of crop growth; y = 1: previous growth year of the same crop.

The PE was measured by equation 3:

$$PE = \frac{Y_s}{D}$$

Where; PE is: production efficiency (kg of grains or dry matter / Mg of liming material); Ys: yield sum of grains or dry matter up to 45 months after soil surface application of liming materials (kg ha⁻¹); D: dosage of liming material applied on soil in Jun/2012 (Mg ha⁻¹) (Table 2).

Statistical analyses

Data were submitted for statistical analysis employing the computer program SAS Version 9.1.2 (SAS, 2004). The effects of liming materials (DL, GMC, GMD and SC) and dosages applied (to increase BS to 50, 70 and 90% besides of the control treatment) on crops yield were assessed using: (i) the analysis of variance employing the PROC GLM and Tukey’s test ($\alpha = 0.05$); and (ii) the analysis of regression employing the PROC REG and least significant difference (LSD). Just the wheat RY date was transformed to Log10. The equation of quadratic regression derived from the equation of the second degree. The control treatment for liming material is the DL and for dosages is without application of liming materials.

Conclusions

The micronized liming materials (calcite > carbonated suspension > dolomite) presented major relative yield, relative yield change and production efficiency of wheat, soybean, black oat and maize up to 45 months that the dolomitic limestone. This fact confirmed one of our hypotheses that liming materials reduce the yield loss after surface application in Tyopic Distruedip under no-tillage. The dosages of micronized liming materials that aimed to increase the soil base saturation to 55 and 68 % resulted in major relative yield. A lower relative yield between two years of croppings, major responsiveness and residual effect of micronized liming material (mainly calcite micronized granulated and carbonated suspension), and yield in a crop succession of four years were observed. The production efficiency of grains was major after application of calcite and dolomite micronized granules. If we consider only production efficiency of grains and dry matter, better results were found in the dosage aiming the soil base saturation to 61 % for all the liming materials, showing that it is the
recommended dosage for acidity control of a Typic Distrudept.

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