Simulation of transport and persistence of carbamate aldicarb in soil columns

Simulação do transporte e persistência do carbamato aldicarb em colunas de solo

Simulación de transporte y persistencia de carbamato de aldicarb en columnas de suelo

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Abstract
This study evaluated the mobility and persistence of aldicarb and its degradation products in red-yellow oxisol (LVA) using soil columns, after the application of Temik 150. Leaching experiments were performed using polyvinyl chloride (PVC) columns filled with soil contaminated with aldicarb and rain simulation of 6.05 mm day\(^{-1}\), at 10 day intervals, for 90 days. Aldicarb, aldicarb sulfoxide and aldicarb sulfone residues were extracted from soil (solid-liquid) and percolated water (liquid-liquid) samples with quantification by CG-FID. The results showed that aldicarb was rapidly oxidized to aldicarb sulfoxide and aldicarb sulfone in 10 days after the application. Aldicarb sulfoxide percolated through 15 cm of the soil column and could not be detected in the soil after 40 days incubation. From the 60 days since application, residues were no longer detected in the samples of percolated water and soil fractions, indicating rapid degradation and low potential for groundwater contamination.

Keywords: Aldicarb; Degradation products; Pollution; Environment.

Resumo
Este estudo avaliou a mobilidade e persistência do aldicarb e seus produtos de degradação em latossolo vermelho-amarrelo (LVA) utilizando colunas de solo, após a aplicação de Temik 150. Os experimentos de transporte foram realizados empregando colunas de policloreto de vinila (PVC) preenchidas com solo contaminado com aldicarb e simulação de chuva de 6,05 mm dia\(^{-1}\), em intervalos de 10 dias, durante 90 dias. Os resíduos de aldicarb, aldicarb sulfoxido e aldicarb sulfona foram extraídos das amostras de solo (sólido-líquido) e água percolada (líquido-líquido) com quantificação por CG-FID. Os resultados mostraram que o aldicarb foi rapidamente oxidado a sulfoxídeo de aldicarb e sulfona de aldicarb em 10 dias após a aplicação. O sulfoxídeo de aldicarb percolou 15 cm da coluna de solo e não foi detectado no solo após 40 dias de incubação. A partir dos 60 dias da aplicação, não foram mais detectados resíduos nas amostras de água percolada e nas frações do solo, indicando rápida degradação e baixo potencial de contaminação do lençol freático.

Palavras-chave: Aldicarb; Produtos de degradação; Poluição; Meio ambiente.

Resumen
Este estudio evaluó la movilidad y persistencia del aldicarb y sus productos de degradación en latosol rojo-amarillo (LVA) utilizando columnas de suelo, luego de la aplicación de Temik 150. Los experimentos de transporte se llevaron a cabo utilizando columnas llenas de cloruro de polivinilo (PVC) con suelo contaminado con aldicarb y simulación de lluvia de 6,05 mm día\(^{-1}\), a intervalos de 10 días, durante 90 días. Los residuos de aldicarb, aldicarb sulfóxido y aldicarb sulfona se extrajeron de muestras de suelo (sólido-líquido) y agua percolada (líquido-líquido) con cuantificación por CG-FID. Los resultados mostraron que el aldicarb se oxidaba rápidamente a sulfoxídeo de aldicarb y sulfona de aldicarb en 10 días después de la aplicación. El sulfoxídeo de aldicarb se filtró a 15 cm de la columna del suelo y no se detectó en el suelo después de 40 días de incubación. Después de 60 días de aplicación, ya no se detectaron residuos en las muestras de agua filtrada y en las fracciones del suelo, lo que indica una rápida degradación y un bajo potencial de contaminación del nivel freático.
Palabras clave: Aldicarb; Productos de degradación; Polución; Medio ambiente.

1. Introduction

Aldicarb (2-methyl-2-(methylthio)propionaldehyde-O-methylcarbamoyloxime) is an insecticide, acaricide and systemic nematicide, derived to carbamic acid (Figure 1), registered in Brazil for the reduction of the miner, *Leucoptera coffeella* (Guérin-Méneville) (Lepidoptera: Lyonetiidae), considered the main coffee pest in some regions of the state of Minas Gerais, Brazil (Lewis et al., 2016; Xavier et al., 2007; Rigitano et al., 1993; Piffer & Rigitano, 1991).

![Figure 1. Structural formula of aldicarb.](Source: Agrofit (2021)).

Aldicarb when pure as white solid, characteristic odor, 190.3 g moL⁻¹ molecular mass, 150 °C boiling point, highly toxic (Toxicological Class I), low water solubility and commercialized as Temik in granular formulas varying from 5 to 15% (Agrofit, 2021; Inchem, 2018; Piffer & Rigitano, 1991).

The carbamate insecticides exhibit high acute toxicity because they inhibit the activity of biological enzymes, such as cholinesterase (Kim et al., 2017; Morais et al., 2013; Santaladchaiyakit et al., 2012; Tankiewicz et al., 2010), with the possibility of their residues being found in soil, food, crops, groundwater and surface water (Lewis et al., 2016; Goulart et al., 2010).

Agrochemical monitoring in environmental matrices has become essential to reduce environmental impact, and can be carried out through studies of the mechanisms in transport of these molecules in profile the soil (Refatti et al., 2017; Khan et al., 2016; Barizon et al., 2006).

The percolation column method has been employee in studies that aim to evaluate pesticide movement in soils. This method consists in percolation of pesticides with a known concentration in polyvinyl chloride (PVC) columns filled with soil up to the exit at the base of the column, that allows evaluation of the leaching potential, redistribution and helps in the understanding of the possible chemical and physical interactions involved in the movement (Kalbe et al., 2014; Garcia et al., 2012; Kalbe et al., 2007; Brusseau, 1998; Baskaran et al., 1996).

In this way, the aim of this work was to investigate the mobility potential, degradation and persistence of aldicarb in columns of red-yellow oxisol from an area with coffee cultivation.

2. Methodology

2.1 Chemicals and solvents

The pesticides aldicarb (99.7%), aldicarb sulfoxide (99%) and aldicarb sulfone (99%) were obtained from Sigma Aldrich, used as an internal standard in the GC analysis. The structures of the studied pesticides are shown in Table 1. Commercial aldicarb formulation (Temik 150 Bayer S/A – Brazil 48SC, 48% w/v) was acquired from a local store.
Table 1. Chemical structure of the aldicarb and products of degradation under study.

| Pesticides          | IUPAC Chemical name                                                                 | Class       | Structure |
|---------------------|-------------------------------------------------------------------------------------|-------------|-----------|
| Aldicarb            | O-(Methylcarbamoyl)-2-methyl-2-(methylthio)propionaldehyd-oxime                     | Carbamate   |           |
| Aldicarb sulfone    | [(E)-(2-methyl-2-methylsulfonylpropylidene)amino] N-methylcarbamate                  | Carbamate   |           |
| Aldicarb sulfoxide  | [(E)-(2-methyl-2-methylsulfinylpropylidene)amino] N-methylcarbamate                  | Carbamate   |           |

Source: Agrofit (2021).

The solvents acetone (chromatographic grade - Vetec), chloroform, dichloromethane and ethyl acetate (analytical grade - Vetec) were employed as solvent extractors. Anhydrous sodium sulfate (Vetec) was used to dry the extracts.

2.2 Soil

The soil used for the experiments was collected from a commercial coffee plantation located on rural properties in Federal University of Viçosa (Viçosa, Minas Gerais, Brazil) with no history of annual aldicarb application (Figure 2).

Figure 2. Location of the UFV Campus, the municipality of Viçosa and the Minas Gerais State.

Soil red-yellow oxisol samples were collected from 0-5 and 5-20 cm depth, air-dried, sieved (2 mm) and stowed in plastic bags. Textural, chemical and mineralogical properties were pH 6.1, 7.98 cmol, dm⁻³ effective ion exchange ability, 4.73% organic matter, 41% clay, 23% silt, 46% sand and presence in clay fraction of kaolinite, gibbsite and goethite.
2.3 Leaching experiments

Leaching experiments were performed using 40 polyvinyl chloride (PVC) columns, built with three 5 cm high rings and 10 cm diameter packed with the yellow oxisol soil (Figure 3), according Faria et al. (2016) and Matragolo (1999).

![Figure 3. Percolation column to evaluation the mobility.](image)

Source: Authors.

The insecticide aldicarb were applied to the top of the 30 soil columns, using 0.2 g the product Temik 150 and ten were left without the active principle (witness experiment). The rain simulation was carried out every ten days, with water volume of 475.0 mL, corresponding to 6.05 mm per day.

After the rainfall simulation, four columns (one witness and three replicates) were separated lengthwise in fractions of 5 cm and volume of percolated water collected, for extraction and analysis.

2.4 Sample extraction

Aldicarb, aldicarb sulfoxide and aldicarb sulfone were extracted from soil samples using solid-liquid extraction (SLE) and percolated water by liquid-liquid (LLE). For insecticide extraction, 10 g of soil and 15.0 mL of chloroform (three times) were added to a 100 mL glass vial, under stirring for 10 minutes at 120 rpm. After the separation of phases, organic fraction was transferred through a filter containing 2.0 g anhydrous sodium sulfate and concentrated in a rotary evaporator at 50 °C under reduced pressure until dried. The residues were re-dissolved in 10 mL of chloroform for analysis chromatographic (Faria et al., 2016).

Similarly, a sample of 10 mL percolated water through leaching columns was extracted three times using 10 mL chloroform (LLE), filtered through anhydrous sodium sulfate and evaporated to about 1 mL in a rotary evaporator. Then, the extracted volume was completed to 10 mL with chloroform and analyzed by GC-FID.

2.5 Pesticide analysis

A GC Shimadzu model GC-17A, equipped with a flame ionization detector (FID) and a fused silica capillary column (30 m × 0.32 mm id) with 1 mm 5% diphenyl and 95% poly (dimethylsiloxane) stationary phase (Agilent, Wilmington, USA), and having nitrogen as carrier gas (1.2 mL min⁻¹) was used at the following conditions: 80 °C, with a heating ramp of 10 °C min⁻¹ - 220 °C, held for 5 min. The injector and detector temperatures were 250 °C and 300 °C, respectively. A volume of 1 mL was injected in split mode at the split ratio of 1:5.
The following parameters were used to validate the method: selectivity, linearity of the response, accuracy (recovery percentage), precision (coefficient of variation of the results obtained in the replicates, n = 3), limits of detection (LD) and quantification (LQ) (Palma et al, 2014).

3. Results and Discussion

3.1 Chromatographic analysis

Figure 4 shows a chromatogram of the standard solution having the carbamates in study at concentration of 75.0 μg mL⁻¹. Peaks with retention times (t_R) equal to 6.92, 11.09 and 11.61 min correspond to aldicarb, aldicarb sulfone and aldicarb sulfoxide, respectively.

**Figure 4.** Chromatogram of a solution containing the carbamates studied, in chloroform at concentration of 75 μg mL⁻¹, where: 1 (t_R = 6.92 min) is aldicarb; 2 (t_R = 11.09 min) is aldicarb sulfone and 3 (t_R = 11.61 min) is aldicarb sulfoxide.

3.2 Validation of the analytical method

The parameters of the analytical validation and recoveries for all the carbamates in soil and water are presented in Table 2.
## Table 2. Validation parameters and percentage recoveries of the method for the pesticides studied.

| Compounds          | Linearity Linear working range (µg mL⁻¹) | r   | LOD a (µg mL⁻¹) | LOQ b (µg mL⁻¹) | Recoveries ± RSD (%) Spiked water sample c  | Spiked soil sample d  |
|--------------------|------------------------------------------|-----|----------------|----------------|-----------------------------------------------|----------------------|
| Aldicarb           | 0.5 to 100.00                            | 0.999 | 0.5            | 0.5            | 82.8 ± 0.5                                    | 89.7 ± 0.3           |
| Aldicarb Sulfoxide | 0.5 to 100.00                            | 0.998 | 0.5            | 0.5            | 60.3 ± 0.4                                    | 51.1 ± 0.3           |
| Aldicarb Sulfone   | 0.5 to 100.00                            | 0.999 | 0.5            | 0.5            | 84.4 ± 0.9                                    | 91.2 ± 0.7           |

aLOD: limit of detection; bLOQ: limit of quantification; cExtracted with chloroform. dExtracted with chloroform.

Source: Research Data.
All carbamates showed linearity in the concentration range of 0.5 to 50.00 µg mL⁻¹, with linear regression correlation coefficients between peak areas and spiking concentrations above 0.99, LD < 0.17 µg mL⁻¹ and LOQ < 0.50 µg mL⁻¹ (Table 2). The values of the correlation coefficients (r) agree with the values recommended by ANVISA and the Instituto Nacional de Metrologia, Normalização e Qualidade Industrial (INMETRO). ANVISA recommends a correlation coefficient of at least 0.99 and INMETRO suggests values above 0.90.

The results from the optimization of the extraction procedure in water and soil samples are presented in Table 2. The solvent which presented most efficiency in recovery was chloroform for water and soil samples fortified with two concentration levels of aldicarb and its degradation products (5.0 and 50.0 µg mL⁻¹), performed at three replicates for each level.

As can be seen in Table 2, recoveries for all the compounds resulted in values ranging from 51.1 to 91.2% at the two levels of concentrations assessed, with excellent accuracy and RSD values lower than 1.0%. These recovery percentages are in accordance with acceptable recovery values for pesticide residue analysis, ranging from 70 to 120%, on average, with accuracy expressed in terms of CV < 20% (Nunes & Ribeiro, 1999; Blumhorst, 1996). The evaluated parameters indicate the good performance of the analytical method proposed for the analyses of carbamates in water and soil.

3.3 Leaching of pesticides

The vertical mobility percentages of aldicarb, aldicarb sulfone and aldicarb sulfoxide during 90 days in yellow oxisol soil (LVA), using the column leaching experiments, are presented in Figure 5 at the depths of 0-5, 5-10, 10-15 cm and percolation water (> 15 cm), respectively.

As observed in Fig. 5, the total percentage of aldicarb obtained in the first rain simulation immediately after carbamate application, showed very heterogeneous distribution over the soil column, with 77.22% recovery at 0-5 cm depth and 12.1% at percolated water (> 15 cm), evidencing a rapid movement in the soil profile, in a non-equilibrium condition,
probably due to insufficient time to complete the interaction of residues with soil colloids (Lightfoot et al., 1987; Leistra et al., 1976).

According to Rao et al. (1982), the processes of transportation and movement of pesticides in the soil depend on their retention in the solid, organic and mineral phases (Arantes et al., 2012). The adsorption of agrochemicals to the soil is important, mainly because it is directly related to the availability processes in the compound activity, degradation by soil microorganisms and, conversely, the possibility of leaching and contamination of surface and groundwater (Silva et al., 2010; Wauchope et al., 2002).

Ten days after application, about 3.16, 1.3 and 7.95% aldicarb of the initial amount applied was detected at the depths of 0-5 and 5-10 cm and percolated water (> 15 cm), respectively. In this period the products of degradation aldicarb sulfone and aldicarb sulfoxide were detected with downward movement to 10 cm depth, presenting total percentages of 7.27 and 78.10%, as shown in Fig. 5. These results are consistent with the soil aldicarb degradation pathway suggested by Piffer (1989) and Wilkinson et al. (1985), as shown in Figure 6.

**Figure 6.** Aldicarb degradation route in the soil.

Twenty days after aldicarb application, there was a decrease in the amount of aldicarb and sulfone of aldicarb in the columns (1.0 and 3.25%). During this period, aldicarb sulfoxide leaching was verified from the 5-10 and 10-15 cm deep layers and presence of aldicarb and aldicarb sulfone in percolated water, indicating that these products reached the last layer of the investigated soil column (Figure 5).

The rapid mobility of aldicarb and degradation products may be related to the textural characteristics of soil under study which presented low levels of clay (46%), organic matter (4.7%) and cation exchange capacity (7.98 cmol dm⁻³) promoting the reduction of particle aggregation capacity and pesticide adsorption, making the soil susceptible to leaching process (Reatto & Martins, 2005).
According to Castro et al. (2005), this high leaching potential has been attributed to the rapid oxidation of aldicarb to sulfoxide and sulfone of aldicarb in soils, and to the low sorption of these in soil organic matter, due to its low lipophilicity (log Kow values of 1.08, -0.69 and -0.57 for aldicarb, aldicarb sulfoxide and aldicarb sulfone, respectively).

Leistra et al. (1976) reported similar results in which aldicarb sulfoxide and sulfone were poorly adsorbed by organic matter, thus presenting relatively high mobility in soils.

From day 30, aldicarb sulfoxide was detected in the layers of 5 to 10 and 10 to 15 cm, around 78.50%, but it was not found in any of the soil fractions after the 40th day. This effect is attributed to low stability of aldicarb sulfoxide in the soil, since the compound is rapidly degraded into corresponding oximes and nitriles. At 40 days after application, a fall in the total percentage of residues detected in the columns from 83.6 to 2.5% was observed. But small amounts of aldicarb and sulfone of aldicarb were detected only in the first five centimeters of the column. In addition, aldicarb disappeared in percolated water and only aldicarb sulfone was detected in this rainfall simulation. Fifty days after application, only a small amount of aldicarb was present in the 0 to 5 cm fraction. After 60 days, the amounts of aldicarb, aldicarb sulfoxide and aldicarb sulfone residues found in the columns were extremely low, probably due to the formation of non-carbamate compounds.

According to Piffer and Rigitano (1991), aldicarb leaching of degradation columns under normal growing conditions is probably less than that observed in laboratory simulations, since the plants absorb some of the residues and the removal of water from the soil by reduce the amount of water percolating in the soil profile. On the other hand, the transport of residues beyond 50 cm may be advantageous in the case of cicada nymphs that attack the coffee tree roots, which can be found at depths exceeding 50 cm.

Although the present study did not quantify residue transport at depths greater than 15 cm, it was evident that an appreciable proportion of the applied amount of aldicarb was transported beyond this depth. In the case of the soil under study, the water table is located several meters deep and, therefore, it is unlikely that significant amounts of aldicarb residues and degradation products will reach the groundwater.

4. Conclusion

In the present study, a percolation system was used that can assess aldicarb mobility in soil red-yellow latosol. Aldicarb was rapidly oxidized to aldicarb sulfoxide and aldicarb sulfone 10 days after applying the Temik 150. Aldicarb and products of degradation 90 days after application were not detected in any of the soil fractions and percolated water analyzed. Aldicarb leached up to 15 cm deep in the column percolation, indicating a smaller potential risk of surface water contamination.

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