Dynamics of leaf, flower and fruit abscission in avocado cv. Hass in Antioquia, Colombia

Dinámica en absición de hojas, flores y frutos en aguacate cv. Hass en Antioquia, Colombia

Abstract

The amount of leaf litter produced by avocado trees cv. Hass is an important potential source of mineral resources, and quantifying its production and nature is crucial to understanding the cycling of nutrients. The main objective of this study was to quantify the production of leaf litter and fallen flowers and small fruits in avocado orchards at eight locations in three producing areas in the Department of Antioquia (west, southwest, and north). The highest leaf litter production occurred in southwest Antioquia, at Jardin (7.6 t ha\(^{-1}\) year\(^{-1}\)); the east locations had similar leaf fall (4.03-3.4 t ha\(^{-1}\) year\(^{-1}\)). The dry matter produced in the north was very similar in both locations. The dry matter was 2.8 t ha\(^{-1}\) year\(^{-1}\). Higher leaf litter was recorded in all locations during the driest periods. Approximately 80% of the fallen fruits had diameters less than 1 cm. The highest flower production and fall occurred in southwest Antioquia, followed by the northern region.

Additional keywords: abscission; leaf litter; nutrient cycling; Persea americana Mill.
Worldwide, avocados (*Persea americana* Mill.) are cultivated in a wide range of climates (Dreher and Dav- enport, 2013; Ramírez-Gil et al., 2020). According to the Food and Agriculture Organization (FAO, 2019), avocado harvest increased to 6.4 million t in 2018, and more than 86% was obtained in developing countries. Latin America and the Caribbean will become the main producing regions because Mexico and Chile are two of the larger exporters of avocado, and Peru and Colombia gaining ground in this market. The departments with the larger cultivated areas for Hass avocado in Colombia are Antioquia with 17,107 ha, Tolima with 13,603 ha, Caldas with 11,189 ha, Valle del Cauca with 4,661 ha, and Risaralda with 5,578 ha (MADR, 2019).

The vigor of tree growth and fruit production depends on the timing and extent of phenological events, which are controlled by the availability of carbon and energy and their distribution in response to environmental conditions (Charrier et al., 2015; Henao-Rojas et al., 2019; Tixier et al., 2020). Avocado leaves require about 40 d from bud-break to transition from net carbon importers (sinks) to net carbon exporters (sources) (Schaffer et al., 2015; Salazar-García et al., 2015). Cultivated avocado trees are mostly of persistent leaf, despite the surprisingly short longevity of its leaves, ranging from 10 to 12 months (Whiley and Schaffer, 1994). Some cultivars are more prone to defoliation just before flowering, especially in environments that impose a stress, e.g. drought, soil salinity, and root infection by *Phytophthora cinna-momi* (Whiley, 1994). Litter decomposition is the set of physical and chemical processes that reduce the basic chemical constituents and is the most important process of nutrient recycling in any ecosystem because the decomposition of litter makes nutrients available to plants (Castellanos and León, 2011).

One of the limitations to avocado production is that, in Colombia, crops are planted in soils that are mostly strong to extremely acid and poor in nutrients (Tamayo and Osorio, 2014; Henao-Rojas et al., 2019). This is usually corrected with high doses of calcium, organic amendments, and fertilizers, not only in at establishment but also in the vegetative and productive period (Castellanos and Léon, 2011). A continuous contribution to soil of nutrients contained in leaf litter through decomposition is one of the natural methods of renewal and maintenance in ecosystems. The accumulation of plant residues on the surface of the soil has positive effects on productivity, as has been demonstrated in several studies on the positive effect of such inputs and the decomposition processes of leaf litter, both in natural systems and in agricultural or forestry production (Loydi et al., 2014; Gaspar-Santos et al., 2015; Fuentes et al., 2018; Alvarado-Solano and Otero, 2015).

The hypothesis stated that quantifying the production and nature (leaves, flowers and small fruits) of leaf litter is crucial to understanding the potential

**INTRODUCTION**

**RESUMEN**

La cantidad de hojarasca producida por árboles de aguacate cv. Hass constituyen una importante fuente potencial de recursos minerales, por lo que la cuantificación de su producción y naturaleza son cruciales para comprender el ciclaje de nutrientes. El objetivo principal de este estudio fue cuantificar la producción de hojarasca, flores y frutos pequeños caídos, en huertos de aguacate, en ocho localidades y en tres zonas productoras del departamento de Antioquia (Oriente, Suroeste y Norte). La mayor producción de hojarasca se presentó en el Suroeste antioqueño, siendo superior en Jardín (7,6 t ha⁻¹ año⁻¹); las localidades del oriente presentaron caída de hojas similares (4,0-5,4 t ha⁻¹ año⁻¹). La materia seca producida en el norte fue muy similar en ambas localidades. La materia seca obtenida fue de 2,8 t ha⁻¹ año⁻¹ Los mayores aportes de hojarasca en todas las localidades se presentaron durante las épocas más secas. Se encontró que aproximadamente el 80% de los frutos caídos corresponden a diámetros menores a 1 cm. Las mayores producciones y caída de flores se presentaron en las localidades del suroeste Antioqueño, seguido de la región del norte.

**Palabras clave adicionales:** abscisión; hojarasca; ciclaje de nutrientes; *Persea americana* Mill.

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contribution of nutrients and participation in the cycling of nutrients. Since there is no information at the global level on the quantification of the litter amount provided by the cultivation of avocado cv. Hass under the conditions of highland tropics, a study was established to quantify the production of leaf litter, flower drop and small fruits in avocado orchards cv. Hass at eight locations in three producing areas of the Department of Antioquia (east, southwest and north), Colombia. The contribution of nutrients in the litter and the correlation between the phenology and climatology at the evaluation sites were not determined.

MATERIALS AND METHODS

The present study was carried out by the Corporación Colombiana de Investigación Agropecuaria - Agrosavia on five-year-old adult avocado cv. Hass trees, grafted on Antillean rootstocks, at eight locations in the Department of Antioquia (Tab. 1). The trees were similar in age, development and canopy volume. At the beginning of the research, a soil analysis was carried out following the standards required by specialized laboratories to reveal the chemical characteristics of the soil at each location.

Leaf litter production, fall flower and fruit fall

The leaf litter production was evaluated in 18 trees in each location. Leaf litter traps were installed, which were made from plastic mesh with a maximum retention of light (80%), area of $5 \times 4$ m and 20 cm above the ground (size of the tree canopy projected on the ground). The fallen leaf, flower and fruit litter was collected weekly for 22 months and dried in an oven at $65^\circ$C until constant weight; then, the dry mass was determined per month.

Automated weather stations, SpecWare 9 Pro®, Spectrum Technologies Inc. (Version 9.03 Build 0240), were installed on each farm, in which relevant weather conditions were recorded for 22 months. However, this study only determined the effect of precipitation on leaf fall.

Statistical analysis

A completely randomized block design was used, with three blocks containing six trees each, for a total of 18 trees sampled, on eight farms (locations) (treatments) in the Department of Antioquia. The difference in means was analyzed with Tukey’s test ($P \leq 0.05$) after analysis of variance. The evaluated variables were production per plant of leaf litter, number of fallen flowers and fruits by size (<0.5; 0.5-1; 1-2; 2-3; 3-4; 4-5 and 5-6 cm in diameter).

RESULTS AND DISCUSSION

The soil analysis at the different locations indicated that the soil ranged from acidic to strongly acidic pH, with a medium content of organic matter, low contents of P, Ca, Mg, K and B and low fertility (Tab. 2).

The contributions of the leaf litter varied considerably according to the ecosystem; in this sense, the leaf fall of the trees in some locations was statistically

### Table 1. Description of geographical characteristics of the locations.

| Location    | Subregion | Altitude (m a.s.l.) | Planting distance (m) | Latitude-longitude |
|-------------|-----------|---------------------|-----------------------|--------------------|
| El Retiro 1 | East      | 2,442               | 7 × 5                 | 06° 01’ 46.5” 75° 27’ 28.0” |
| El Retiro 2 | East      | 2,295               | 7 × 7                 | 06° 02’ 51.0” 75° 29’ 45.4” |
| Rionegro    | East      | 2,165               | 7 × 5                 | 06° 06’ 07.2” 75° 26’ 33.4” |
| El Peñol    | East      | 1,995               | 7 × 8                 | 06° 11’ 42.9” 05° 13’ 57.7” |
| Amaga       | Southwest | 1,796               | 5 × 5                 | 06° 01’ 39.9” 75° 40’ 34.2” |
| Jardin      | Southwest | 2,037               | 7 × 4                 | 05° 35’ 51.1” 75° 48’ 17.0” |
| San Pedro 1 | North     | 2,471               | 7 × 7                 | 06° 29’ 25.0” 75° 31’ 28.1” |
| San Pedro 2 | North     | 2,413               | 8 × 8                 | 06° 29’ 41.8” 75° 31’ 09.5” |
Table 2. Chemical characteristics of the soils on the farms in the evaluated municipalities.

| Location   | pH  | MO % | Al  | Ca  | Mg  | K   | Na  | P  | S  | Fe  | Cu  | Mn  | Zn  | B   |
|------------|-----|------|-----|-----|-----|-----|-----|----|----|-----|-----|-----|-----|-----|
| El Retiro 1| 4.8 | 21   | 1.1 | 2.4 | 0.8 | 0.3 | 0.0 | 2.3| 6  | 131 | 1.0 | 2.5 | 7.3 | 0.6 |
| El Retiro 2| 5.1 | 14   | 0.7 | 1.6 | 0.7 | 0.3 | 0.1 | 3.4| 21 | 144 | 2.1 | 1.3 | 1.3 | 0.3 |
| Rionegro   | 5.3 | 17.3 | 0.2 | 3.1 | 1.3 | 0.3 | 0.1 | 3.6| 6  | 91  | 5.7 | 3.1 | 3.3 | 0.2 |
| El Peñol  | 5.1 | 17.3 | 1.1 | 1.4 | 0.6 | 0.4 | 0.0 | 2.7| 9  | 70  | 2.1 | 3.9 | 1.8 | 0.2 |
| Amaga      | 4.9 | 4.8  | 1.7 | 2.1 | 0.7 | 0.4 | 0.0 | 2.8| 21 | 285 | 2.2 | 3.8 | 1.8 | 0.2 |
| Jardin     | 4.9 | 13.2 | 0.9 | 1.4 | 0.8 | 0.6 | 0.1 | 10.4| 50 | 136 | 5.7 | 13.0 | 12.6 | 0.5 |
| San Pedro 1| 5.3 | 9.5  | 0.5 | 2.4 | 0.8 | 0.4 | 0.1 | 3.7| 12 | 266 | 6.2 | 6.3 | 4.5 | 0.2 |
| San Pedro 2| 5.2 | 10.6 | 0.8 | 1.1 | 0.4 | 0.3 | 0.1 | 2.7| 7  | 266 | 6.2 | 6.3 | 4.5 | 0.2 |

pH in water (1:1); Organic Matter Walkley and Black; Al KCl 1M; Ca Mg K and Na ammonium acetate 1M; P Bray II; S Calcium Phosphate 0.008 M; Fe Mn Cu and Zn Olsen-EDTA; B Hot water.

Table 3. Falling of leaf litter and flowers at different locations over 22 months.

| Location   | Leaf dry matter (kg/plant) | Flowers (No./plant) |
|------------|---------------------------|---------------------|
| Retiro 1   | 16.75 b                   | 128,912 e           |
| Retiro 2   | 14.10 b                   | 75,850 g            |
| Rionegro   | 13.73 bc                  | 73,447 g            |
| El Peñol  | 17.85 bc                  | 198,733 d           |
| Amaga      | 19.43 ab                  | 85,963 f            |
| Jardin     | 22.76 a                   | 754,974 a           |
| San Pedro 1| 15.35 b                   | 210,950 c           |
| San Pedro 2| 15.75 b                   | 272,360 b           |

P-value <0.0006 <0.0001

Means with the same letter do not differ statistically according to Tukey’s test (P ≤0.05).

Higher leaf litter contributions occurred in all locations during the driest periods (Fig. 1). The decomposition process of leaf litter returns minerals to plants, from the ground to the aerial part, contributing to metabolic processes; in addition, it improves the physical condition of the soil because it controls weeds, maintains soil humidity in dry seasons, regulates temperature in extreme times and protects it from erosion, as reported in several studies (Moreno et al., 2018; Versini et al., 2014; Lorenzo and Rodríguez-Echavarria, 2015; Bernal and Diaz, 2014).

The origin of avocado in highland tropical rainforests suggests that recycling litter through the detritus food chain has played an important role in its evolution. In fact, there is abundant reason to call this tree a ‘litter feeder’, with ‘feeder’ roots that proliferate and absorb released nutrients (Wolstenholme, 1988; Bergh, 1992; Moore-Gordon and Wolstenholme, 1996). Avocados are adapted to soils with surface vegetation litter, or mulch, and a high organic matter content. These conditions provide not only recycled nutrients but also a well-aerated substrate with a high water-holding capacity (WHC) for root growth and a rich microbial microflora (Chandler, 1958).

The location with the highest leaf fall was Jardin (Southwest) with 7.6 t ha⁻¹ year⁻¹, followed by Amaga (6.42 t ha⁻¹ year⁻¹) and El Retiro 1 (East) (4.03 t ha⁻¹ year⁻¹); the dry matter produced in the two northern locations (San Pedro 1 and 2) was very similar, on average 2.8 t ha⁻¹ year⁻¹ (Fig. 2). This behavior resulted from the response of the trees to the lack of water since eliminating some leaves reduced losses from transpiration (Schaffer et al., 2015). The leaves that fell were the oldest, with self-shadowing from other leaves that, before falling, translocate a good portion of their mobile nutrients (N, P, K, Mg) to new leaves, flowers, or fruits in formation. In this process of senescence, leaves become chlorotic. It is worth noting that non-mobile elements, such as Ca, tend to remain in leaves that fall and have a potential contribution.
that tends to be greater; hence, leaf fall litter has a potential contribution of Ca to the soil (Tamayo-Velez et al., 2019).

Tamayo (2016) studied leaf fall and decomposition in avocado cv. Hass in several locations of Antioquia and found that the general pattern of nutrient release was: K>Ca>Mg>N>P. In addition, soil fertility parameters changed according to the application of leaf litter inoculated with a saprophyte fungus (Mortierella sp.); on the other hand, the pH and contents of K, Ca, Mg and P increased (Tamayo-Velez et al., 2019).

**Flower fall**

Figure 3 shows the locations, with the largest amount found on a farm in the southwest, followed northern Antioquia. In the avocado Hass variety, a tree can
produce up to 2 million flowers, more than a thousand times the amount of fruit it can bear, but fruit set is only between 0.001 and 0.01% (Whiley et al., 1988; Dixon and Sher, 2002; Can-Alonzo et al., 2005; Cossio-Vargas et al., 2007; Scora et al., 2013).

**Fruit drop**

Avocado trees produce an excessive number of flowers, between 1 and 2 million per tree. However, only one or two fruits of each inflorescence reach maturity (Whiley et al., 1988). In this study, significant differences were found in the number of fallen fruits by location; the municipality of Jardin had 52,926 fallen fruits with less than 0.5 cm, followed by El Peñol with 26,744 fallen fruits (Tab. 4); 57% of the fallen fruits had diameters less than 0.5 cm, and 24% had diameters between 0.5 and 1 cm, meaning approximately 80% of the fallen fruits had diameters less than 1 cm (10% of its final size). When the fruit started to develop, this falling percentage decreased considerably (Tab. 5).

In general terms, the southwest region (Amaga and Jardin) had the highest average fruit fall (51,878), followed by the northern locations (San Pedro 1 and 2).
with 13,099 fruits and the eastern region (El Retiro 1 and 2, Rionegro and El Peñol) with 8,844 fruits (Fig. 4). This first fruit fall coincided with the report by Teliz and Mora (2015), who found that the avocado has significant fruit fall because of competition between vegetative growth, root growth and fruit development, directly affecting productivity. Whiley et al. (1988) indicated that avocado plants adjust the capacity to nourish fruits by modifying the number through the massive fall of freshly set fruits during the first three to four weeks and again when fruits reach 10 to 40% of their size. It should be noted that fruit fall in avocados can be accentuated by a single or excessive application of nitrogen fertilizers when the fruits reach 2/3 or more of their size. Excess nitrogen stimulates a vigorous vegetative flow that exacerbates this problem (Salazar-García, 2007; Salazar-García et al., 2019). The results showed that, under our conditions, there was only a significant fruit drop in the avocado cv. Hass in the first stages of fruit development, unlike that reported by these authors.

Several authors have suggested that the reduced fruit set in avocados is explained by the competition between setting and vegetative growth, which occurs in indeterminate inflorescences. Studies carried out by Cutting and Bower (1990) reinforced this hypothesis, which increased the initial fruit set in indeterminate inflorescences by removing the vegetative bud because of competition for carbohydrates, water or growth regulators, among others (Teliz and Mora, 2015; Salazar-García, 2007).

Table 5. Percentage of fallen fruits according to size and location.

| Location       | <0.5 cm  | 0.5 - 1 cm | 1 - 2 cm  | 2 - 3 cm  | 3 - 4 cm  | 4 - 5 cm  | 5 - 6 cm  |
|----------------|---------|-----------|-----------|-----------|-----------|-----------|-----------|
| Retiro 1       | 53.79   | 27.93     | 8.79      | 5.43      | 3.92      | 0.14      | 0.01      |
| Retiro 2       | 60.56   | 21.77     | 8.89      | 5.39      | 2.20      | 0.19      | 0.01      |
| Rionegro       | 31.37   | 43.57     | 13.34     | 5.75      | 4.89      | 1.01      | 0.07      |
| El Peñol      | 86.06   | 6.80      | 4.70      | 0.88      | 1.20      | 0.03      | 0.05      |
| Amaga          | 66.10   | 25.87     | 5.63      | 1.03      | 1.18      | 0.13      | 0.06      |
| Jardin         | 69.70   | 23.06     | 5.61      | 0.97      | 0.59      | 0.32      | 0.06      |
| San Pedro 1    | 33.79   | 7.39      | 5.49      | 36.49     | 15.54     | 1.01      | 0.28      |
| San Pedro 2    | 55.85   | 32.44     | 11.34     | 0.21      | 0.11      | 0.05      | 0.01      |
| %              | 57.15   | 23.60     | 7.97      | 7.11      | 3.70      | 0.39      | 0.07      |

Figure 4. Fruit fall by subregion in avocado cv. Hass in Antioquia. Means with the same letter do not differ statistically according to Tukey’s test (P≤0.05).
Avocado production can be estimated by comparing the energy cost of fructification with the photosynthetic capacity of trees (Wolstenholme, 1986). The avocado fruit is rich in mono- and polyunsaturated fats (oils). Thus, the avocado has an “energy cost” that is higher than the cost of fruits accumulating sugar with a similar weight, as apples or citrus fruits (Teliz and Mora, 2015). The consequence is a lower production per hectare (Wolstenholme, 1986; 1987). If the average potential production of an apple orchard with a high density and intensive management with dwarf rootstocks is 100 t ha⁻¹, the equivalent energy cost for avocados would be 32.5 t ha⁻¹ (Teliz and Mora, 2015). One of the possible causes of low yields in avocados in Colombia and in several producing areas around the world is production that is based on common cultivars, which have a low level of domestication (Wolstenholme and Whiley, 1995; Teliz and Mora, 2015). In high tropical environments in Colombia, the average yields of avocado cv. Hass range between 8 and 12 t ha⁻¹ although, under optimal conditions of climate, soil, cultivation and management, these yields can double.

CONCLUSIONS

A higher leaf fall contribution was seen in all locations during the driest periods.

The southwest Antioquia locations had the highest leaf fall (dry matter).

In Antioquia, 57% of the fallen fruits had diameters smaller than 0.5 cm, and 24% had diameters between 0.5 and 1, meaning approximately 80% of the fallen fruits had diameters less than 1 cm.

Higher amounts of fallen flowers were found in the southwest Antioquia locations, followed by the northern region.

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