Population Structure and Demography of the Palm *Wettinia kalbreyeri* from an Andean Montane Forest of Colombia

Estructura Poblacional y Demografía de la Palma Macana *Wettinia kalbreyeri* en un Bosque Altoandino de Colombia

Carlos Esteban Lara Vásquez¹; María Claudia Díez Gómez² and Flavio Humberto Moreno Hurtado³

**Abstract.** *Wettinia kalbreyeri* is a monoecious palm distributed on the Andean highland forests from Colombia and Ecuador with high ecological and economical value. For several decades, its populations have been intensively harvested, which caused a significant decrease of its natural stocks. However, no research has been done yet on the regeneration and dynamics of this important species. In order to get critical information for its management, we characterized the life cycle and surveyed for one year an undisturbed natural forest dominated by this palm in the Western Cordillera of Colombia. We established 10 permanent plots (0.1 ha each) and evaluated the structure and population dynamics with a matrix model structured by sizes. We found a high density of individuals up to 50 cm height (129,520 ± 72,701 ha⁻¹); the density of adult palms was also high (768 ± 263 ha⁻¹), with an average basal area of 21.34 ± 8.84 m² ha⁻¹. Population growth was positive during the period evaluated (λ = 1.079); results of the elasticity analysis suggest that changes of adult density could severely impact the population dynamics. Because of the high temporal variability of natural populations, a longer monitoring time is important to improve the reliability of estimates.

**Palabras clave:** Dinámica poblacional, elasticidad, manejo sostenible, Andes tropicales.

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Palms are an important component of neotropical forests, not only for their high abundance and wide altitudinal distribution (Durán and Franco, 1992; Henderson *et al.*, 1995), but also for their ecological and economical functions. For instance, as a source of food for wild and pollinators; in addition, palms are often one of the most important sources of food for several species along dry seasons (Durán and Franco, 1992). On the other hand, people have used the Areaceae family in different ways; in Colombia, about 120 different applications of this family have been identified and 61% of 231 palm species have one or more alternative products (Galeano and Bernal, 2010).

Particularly, *Wettinia kalbreyeri* (Burret) R. Bernal is a palm species distributed in the highlands of Colombia and Ecuador (above 2000 m altitude). Despite its logging is forbidden, many people in Antioquia and in other states of Colombia have been exploiting this palm for several decades; basically, they cut the palm stems to be used in rural constructions and handicrafts.

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Because of the high demand, the extraction of this palm is currently increasing in the Andean forests of this region of Colombia where it is abundant (in fact, several palm species of this region are endangered; Galeano and Bernal, 2010). This situation seems to be non-compatible with the long-term conservation of this species.

Despite its tremendous importance and the imminent danger of this species, the basic knowledge for its sustainable management is lacking. For example, there are no studies on the ecology and biology of W. kalbreyeri, including basic aspects of its population dynamics and demography. Fortunately, several researches of population dynamics have been done in the tropics using another palm species as a model of study; particularly, in South America several authors have studied other palm species (Durán and Franco, 1992; Olmsted and Álvarez, 1995; Zea, 1997; Bernal, 1998; Bernacci, 2001; Suárez, 2001; Waldrón, 2001; Bonesso et al., 2008; Holm et al., 2008; Thompson et al., 2009; Arango et al., 2010; De Cássia et al., 2010). These studies provide insights into the biological systems and present valuable information to determine levels of sustainable harvest (Svenning and Balslev, 1997). These studies were based on matrix models, which classify the population in different categories of sizes (Caswell, 2001) and have proven to be a solid approach to describe the complex life cycle of palms (Silvertown et al., 1996).

This study is the first step for understanding the ecology of W. kalbreyeri, and includes a description of its life cycle and habitat. Particularly, we focused on the (1) population structure and (2) population dynamics based on a matrix model of W. kalbreyeri structured by sizes (Caswell, 2001) along one year using permanent plots in an Andean forest from the north portion of the Western Cordillera of Colombia.

**METHODS**

**Study area.** This study was conducted in the regional reserve named "Cuchilla Jardín–Támesis", located in the north of the Western Cordillera of the Colombian Andes (5°37’45” - 5°39’18” N and 75°47’53” - 75°46’30” W). The total area of the reserve is about 32,100 ha, distributed in two municipalities of the department of Antioquia (Jardín and Támesis). Specifically, the survey was carried out in natural forests of two adjacent properties named "La Tribuna" and "La Glorieta", which have an approximate area of 850 ha, and belong to the Corporación Autónoma Regional del Centro de Antioquia (CORANTIOQUIA), which is the regional environmental authority. The altitude of the study site varies between 2,200 and 2,800 masl. Average rainfall is 3,000 mm (all months rainfall is above 100 mm), temperature is 17 °C, relative humidity is 81%, and sunshine reaches 1987 h per year (CORANTIOQUIA, 2007). The main life zone in this area is Tropical Lower Montane Moist Forest (sensu Holdridge, 1978). The studied forests are dominated by W. kalbreyeri; although some tree species share the canopy of these forests, such as Billia rosea, Chrysochlamys colombiana, Dicksonia sellowiana, Hieronyma antioquensis, Ladenbergia macrocarpa, Palicourea andaluciana and Prestoea acuminata.

**Species studied.** In Colombia W. kalbreyeri is locally known as “gualte bola” or “macana”. It is a monoecious palm with unisexual inflorescences, and up to 15 inflorescences per node. The infructescences contain from 7 to 20 pendulous branches with free fruits, which are globose to slightly ellipsoid, up to 3.5 cm long; seeds are ovoid to ellipsoid, 2 cm long each. This palm also has a solitary stem, reaching a maximum height of 20 m, supported by a cone of epigeic roots of about 1 cm height; each root has stingers of 1 cm long. Its leaves are polystic, up to 5 leaves per palm, with an average length of 3.5 m (Henderson et al., 1995; Galeano and Bernal, 2010).

The natural distribution of W. kalbreyeri comprises part of the Andes of Colombia and Ecuador; particularly, in Colombia is more abundant on the western slopes of the Western Cordillera, and the northern part of the Central Cordillera; occasionally it may be found on the eastern slopes of the Cordillera Oriental. It is the most widely distributed species of its genus (Galeano and Bernal, 2010), and is common in primary forests (Galeano and Bernal, 1987; Henderson et al., 1995).

**Survey units.** In February 2009 we established and measured 10 permanent plots distributed systematically (at least separated by a minimum distance of 100 m). These plots were measured again one year later. We used different survey units to evaluate different sizes of palms as follows: (1) in plots of 20 x 50 m (1000 m²) were marked and measured all individuals of W. kalbreyeri with height greater than one meter. (2) Within each of these
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plots a subplot of 10 x 10 m (100 m²) was delimited to measure palms between 0.5 – 1.0 m heights. (3) Within each subplot we measured palms under 50 cm height in a quadrant of 2.5 x 2.5 m (6.25 m²). All individuals were marked with aluminum tags.

**Population dynamics.** To characterize the life cycle of *Wettinia kalbreyeri* we employed a matrix model structured by categories (Lefkovitch, 1965; Caswell, 2001). This model was based on morphological characteristics of individuals using five categories: (1) seedling 1, (2) seedling 2, (3) young, (4) pre-adult, and (5) adult (Table 1). The Lefkovitch transition matrix (denoted as A, Figure 1) was made with the proportion of palms remaining at the same category of development (Pij), the proportion of palms that advanced from one to the next category (Gij), and fertility (Fij) which was obtained as F = Nfp / g, where: Nfg is the number of fruits produced per palm, and g is the percentage of germination.

In order to evaluate the production of fruits (Nfg), 100 adult palms were selected. Observations of infructescence productivity were done monthly along a year. The number of fruits per inflorescence was estimated from the average number of fruits produced in a sample of 10 infructescences. Germination (g) was evaluated directly in the field as follows: we sowed 4 lots of 300 seeds in an area of 2 m² each; seeds were sown in the forest floor no more than 5 cm depth; germination rate was measured one year later.

The projected population growth was obtained by multiplying the Lefkovitch transition matrix (A) by the column vector of density (Nt); the result describes the structure of the population in function of time. The basic matrix model is: Nt+1 = ANt. The finite rate of population growth (λ) was calculated as the dominant eigenvalue of the transition matrix (A), and the intrinsic growth rate was calculated as: r = Ln λ (Caswell 2001).

**Table 1.** Size categories of *Wettinia kalbreyeri* based on morphological criteria.

<table>
<thead>
<tr>
<th>Class</th>
<th>Category</th>
<th>Morphological criteria</th>
<th>~ Height (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Seedling 1</td>
<td>Individuals have simple leaves (undivided). Stipe usually in initial development.</td>
<td>0.0-0.50</td>
</tr>
<tr>
<td>2</td>
<td>Seedling 2</td>
<td>Individuals have incomplete and pinnate leaves in a single plane. Reproductive system absent. Stipe present.</td>
<td>0.50–1.0</td>
</tr>
<tr>
<td>3</td>
<td>Young</td>
<td>Individuals have incomplete pinnate leaves with one to three planes. Reproductive system absent. Stipe present.</td>
<td>1.0-5.0</td>
</tr>
<tr>
<td>4</td>
<td>Pre-adult</td>
<td>Individuals have complete pinnate leaves over three planes. Reproductive system absent. Stipe present.</td>
<td>5.0–10.0</td>
</tr>
<tr>
<td>5</td>
<td>Adult</td>
<td>Individuals have complete pinnate leaves over three planes. Reproductive system present. Stipe present.</td>
<td>&gt; 10.0</td>
</tr>
</tbody>
</table>
We also calculated the stable structure of population, which is a density vector that maintains constant the proportion along the growth projections of the population. That vector was denoted \( w \), and corresponds to the dominant right vector on the matrix \( \mathbf{A} \). Another demographic parameter evaluated was the reproductive value \( \nu \), which was calculated as: \( \nu = N_t T \times \mathbf{A} \) and corresponds to the dominant left eigenvector of the matrix \( \mathbf{A} \).

We calculated the confidence interval for the finite rate of increase \( \lambda \), obtained from a Bootstrap resampling (Caswell, 2001) with 1,000 iterations.

**Prospective disturbance analysis.** This analysis was based on the proposal by De Kroon et al. (1986) and De Kroon et al. (2000) to assess the impact on \( \lambda \) of the relative changes in vital rates (growth, reproduction and survival); to do it, we calculated the elasticity matrix from the equation \( e_{ij} = [(pij/\lambda)(viwj/\nu,w)] \). Subsequently, we used an important property of the elasticity matrix \( (Zieij = 1) \), which means that each value of the matrix represents the proportional contribution of each element on population growth.

**RESULTS**

**Population structure.** The density of individuals was evaluated by categories of size (Figure 2). The highest density per ha occurred in seedlings 1 \( (\bar{X}=129.520; \ DE=72.701; \ n=10) \), followed by seedlings 2, which decreased dramatically \( (\bar{X}=240; \ DE=187; \ n=10) \) and was similar to the density of young individuals \( (\bar{X}=259; \ DE=214; \ n=10) \), and pre-adults \( (\bar{X}=307; \ DE=192; \ n=10) \); while adults showed a significant rise \( (\bar{X}=768; \ DE=263; \ n=10) \).

The average basal area of \( W. \) kalbreyeri was 21.34 m\(^2\) ha\(^{-1}\) (SD=8.84; \( n=10 \)). In total were registered 78 tree species with diameter at breast height (DBH)>10 cm. In each plot (20 x 50 m) were found on average 23 ± 5 (\( n = 10 \)) tree species (DBH>10 cm), its density was 1,752 ± 505 (\( n = 10 \)) individuals ha\(^{-1}\), with a basal area of 16.40 m\(^2\) ha\(^{-1}\) (SD=6.41; \( n=10 \)).

**Population dynamics.** The average transition matrix (Table 2) showed high values of permanence in all categories evaluated [0.707–0.992], with an increasing trend through categories: lower values occurred in the first three categories (seedlings 1, seedlings 2 and young) and maximum values were found in both pre-adults and adults. On the other hand, the probability of proceed to the next category in one year was limited [0.009–0.0833], with the lowest values for seedlings and the highest ones in pre-adults and adults. On 100 adult palms surveyed along one year, 62 infructesences were formed, with an average of 1,286.4 seeds each (SD=366.2; \( n=10 \)). In total, we estimated a production of 603,770 seeds ha\(^{-1}\) year\(^{-1}\). The germination rate was about 15% \( (\bar{X} =0.151; \ SD=0.042; \ n=1,200) \), and based on these figures, the estimated fertility was 118.71 seedlings per adult.

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**Figure 1.** Life cycle scheme proposed for *Wettinia kalbreyeri* based on the matrix of demographic parameters \( \mathbf{A} \); where: \( G= \) Probability of proceed to the next category, \( P= \) Probability of remaining in the same category, and \( F= \) Fertility.
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Figure 2. Density of *Wettinia kalbreyeri* (individuals per ha) by size categories in each permanent plot (P1 to P10 in bold), classified as: P1: Seedlings 1, P2: Seedlings 2, J1: Young, J2: Pre-adults and A: Adults. Note that the axis of individuals is in logarithmic scale due to densities of seedlings 1 are generally greater than one thousand individuals per hectare.

The mortality rate was higher at the initial steps of development and lower in adults (Table 2). The finite rate of increase was positive (95% confidence interval = 1.0321 – 1.1156), and the intrinsic rate of increase was 0.076; both numbers reflected a slight increase of the population density from 2009 to 2010. Seedlings 1 showed the largest number of individuals when the stable distribution of categories w (0.9440) is reached. Meanwhile, adults had the highest reproductive value v (0.7048; Table 2).

Table 2. Average transition matrix (A), stable distribution vector (w), reproductive value vector (v), and mortality of the *Wettinia kalbreyeri* population. λ: Finite rate of population growth. 1: Seedlings 1, 2: Seedlings 2, 3: Young, 4: Pre-adults 5: Adults.

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>w</th>
<th>v</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.7067</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td>2</td>
<td>0.0099</td>
<td>0.7917</td>
<td>0.0000</td>
</tr>
<tr>
<td>3</td>
<td>0.0833</td>
<td>0.8824</td>
<td>0.0000</td>
</tr>
<tr>
<td>4</td>
<td>0.0625</td>
<td>0.9486</td>
<td>0.0000</td>
</tr>
<tr>
<td>5</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0386</td>
</tr>
<tr>
<td>Mortality</td>
<td>0.2830</td>
<td>0.1250</td>
<td>0.0550</td>
</tr>
</tbody>
</table>

Prospective disturbance analysis. The average matrix of elasticity (Table 3) showed the relative contribution of three demographic processes: growth $\Sigma G_{i,j} = 0.122$, fertility $\Sigma F_{i,j} = 0.003$, and permanence $\Sigma P_{i,j} = 0.848$. As size of individuals increases, their proportional contribution also increase (Table 3); these results show the importance of adults on the population dynamics and in management strategies. Likewise, permanence was the most important of the processes evaluated. The simulation of the effect of adult declination (which occurs frequently because of logging) showed that a negative population rate ($\lambda<1$) occurs when the number of adult individuals is reduced in $288 \pm 98$ individuals (37.54%).
Table 3. Elasticity matrix of the *Wettinia kalbreyeri* population. \( \lambda \): Finite rate of population growth. 1: Seedlings 1, 2: Seedlings 2, 3: Young, 4: Pre-adults 5: Adults.

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009-2010</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0.0577</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0304</td>
</tr>
<tr>
<td>2</td>
<td>0.0304</td>
<td>0.0838</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td>( \lambda = 1.0788 )</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>0.0000</td>
<td>0.0304</td>
<td>0.1365</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td>4</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0304</td>
<td>0.2214</td>
<td>0.0000</td>
</tr>
<tr>
<td>5</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0304</td>
<td>0.3486</td>
</tr>
<tr>
<td>Total</td>
<td>0.0088</td>
<td>0.1140</td>
<td>0.1670</td>
<td>0.2520</td>
<td>0.3790</td>
</tr>
</tbody>
</table>

DISCUSSION

The number of individuals of *W. kalbreyeri* declined through categories, with a huge number of individuals in the first categories and a marked decrease in the following ones; this trend is similar to that reported for other tropical palms (Durán and Franco, 1992; Bernal, 1998; Bonesso *et al*., 2008; Thompson *et al*., 2009; Arango *et al*., 2010). The density of adults of *W. quinaria* was 1.160 per hectare (Waldrón, 2001), a number quite similar with our results. Though a special characteristic of *Wettinia* seems to be the high density of adults, more evaluations of density in other species of this genus are still necessary to uncover the potential factors involved in its high abundance in tropical montane forests.

The high probability of permanence and the low probability of growth found in *W. kalbreyeri* (Table 2) occur in populations with low rates of growth and mortality, which also correlates with long life cycles (Bernal, 1998; Arango *et al*., 2010). We found a marked reduction in mortality rates as size category increased. Despite the reduced number of studies on this subject, Bernal (1998) found that the high rate of mortality at the initial stages of plants growing in the understory is due to high intraspecific competition and the dependence on canopy gaps for their successful establishment. On the other hand, the mortality rate around 1% of *W. kalbreyeri* forests are similar to the rates reported for other tropical forests dominated by trees (Condit *et al*., 1995; Clark *et al*., 2004).

The low germination rate found in *W. kalbreyeri* (0.151) is common in palms; for instance, Bernal (1998) reported a value of 0.23 in *Phytelephas semmannii*; nonetheless, even lower germination rates have been reported on *Thrinax radita* (0.08-0.17) (Olmsted and Álvarez, 1995). Several factors, either micro-climate or soil conditions, as well as seed predation (Fleury and Galetti, 2004; Salm, 2006; Grenha *et al*., 2010), may be involved in the current low rate of germination of *W. kalbreyeri*. Although we did not systematically evaluate seed predation, the attack of many seeds by a borer (*Pachymerus* sp, Bruchidae, Figure 3) was evident. This insect could be an important factor in the low rate of germination found in the present study because this genus has been reported as a seed predator in another palms species (Quiroga and Roldán, 2001; Ramos *et al*., 2001; Costa and Ramos, 2006); nonetheless, our report is atypical (Nuñez, personal communication) as much as 2,000 masl is the highest elevation previously recorded for this genus of insects, and the altitude of our study sites ranges between 2,200 and 2,800 m. This point is extremely important because it could be an effect of the current global warming (IPCC, 2007), which could bring an additional threat for the persistence of *W. kalbreyeri*; however, its evaluation is beyond the scope of this paper. Finally, we also observed a rodent (*Heteromys* sp, Heteromyidae), which has been reported as a predator of seeds in populations of *W. kalbreyeri* in the Central Cordillera of Colombia (Sánchez and Díaz, 2010), whose activity could also affect the germination of seeds.

The finite rate of population growth showed a slight trend of growth (\( \lambda = 1.079 \)), which has been reported in several palms studied in similar periods of time of one year or even less than a year (Durán and Franco, 1992; Olmsted and Álvarez, 1995; Holm *et al*., 2008; Bernacci, 2001; Bernal, 1998; Zea, 1997; Suárez, 2001; Waldrón, 2001). However, studies involving two or more years of survey found variations in the rate of population growth (e.g. De Cássia *et al*., 2010; Souza and Martins, 2004; Arango *et al*., 2010).
Fluctuations in the growth rate usually occur because density-dependence processes influence the growth and population dynamics. Therefore, the value of λ found in our study should be interpreted as a preliminary estimation, which should be contrasted with rates obtained in future studies. Likewise, elasticity values reported here should be taken carefully, because this study was restricted to one year. In consequence, the population growth in the long term is still unknown (Benton and Grant, 1999; de Kroon et al., 2000). Despite these weaknesses, this is the first study on the demography of this important palm species and gives valuable information for its management and conservation.

We also found that the fragility of the population increases through size categories, being the adult’s size the most sensitive, which was also reported in

**Figure 3.** Evidence of seed predation on *Wettinia kalbreyeri* by *Pachymerus* sp. (Bruchidae). A. The insect. B. Interior of a predated seed. C. Perforations on seeds. D. Predated seeds. Photos by Luis A. Nuñez.

**Figure 4.** Demographic Triangle (Silvertown et al. 1993) for eight species of tropical palms. Note the clustering pattern showing low values of growth and fertility, and high rates of permanence. *W.k:* *Wettinia kalbreyeri* (this study), *W.q:* *Wettinia quinaria* (Waldrón, 2001), *A.al:* *Attallea allenii* (Waldrón, 2001), *A.am:* *Attallea amigdalina* (Suárez, 2001), *E.o.m:* *Euterpe oleracea* mixed and *E.o.p:* *Euterpe oleracea* non-mixed (Arango et al., 2010), *G.o:* *Geonoma orbignyana* (Rodríguez et al., 2005), *G.b:* *Genonoma brevispatha* (Souza and Martins, 2006) and *P.s:* *Phytelephas semannii* (Bernal, 1998).
other palm species (Souza and Martins, 2004; De Cásia et al., 2010, Arango et al., 2010, Rodríguez et al., 2005; Durán and Franco, 1992; Bonesso, 2006). This result is particularly critical in this population, given the current situation of intensive extraction of adult individuals of *W. kalbreyeri*.

In summary, we conclude that *W. kalbreyeri* has a high productivity of fruits; although the germination rate was low, there were a high number of individuals in the categories of seedlings, which also have a higher mortality rate. Nevertheless, so far, the most important demographic process in this population was the permanence of adult individuals (Figure 4), which under natural conditions seems to guarantee the long-term persistence of this species. In addition, other palms species also have a similar pattern in their distribution of the demographic processes of fertility, permanence and growth (Figure 4).

Finally, the slow growth and high elasticity values found in the adult category of *W. kalbreyeri*, suggest that its removal could potentially threaten the persistence of the species in the long term. Consequently, the intensive and messy logging of adult individuals of *W. kalbreyeri* that has been ongoing for several decades has endangered the permanence of their populations in this region. For this reason, it is imperative to collect information during a longer time period in order to better characterize its life cycle and growth rates. With more information we could design management systems to achieve a balance between conservation and sustainable use (Schöngart, 2008).

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