Severity of Leaf Harvest, Supplemental Nutrients, and Sulfur Application on Long-term Leaf Production of Aloe barbadensis Miller

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Abstract. This is the first report on how leaf harvest techniques and sulfur may affect leaf initiation and yield of Aloe barbadensis Miller (syn. Aloe vera L.). Two long-term experiments were conducted to determine the effects of supplemental mineral nutrients, severity of harvest, and sulfur application on leaf yield of this species. Plants were each grown in a 38-L pot with or without monthly applications of a 20N–8.6P–16.6K water-soluble fertilizer. In the first experiment, beginning in June 1994 (7 months after initiation), the lower leaves were harvested every 3 months with 12, 15, or 18 leaves remaining per plant. All plants were harvested to 12 leaves at the final harvest in Mar. 1997. Fertilized plants that were harvested to 12 leaves produced 81 leaves each during the 3-year period, whereas those harvested to 15 or 18 leaves each produced 76 leaves. In contrast, each of the nonfertilized plants produced 36 leaves. Fertilization tripled the cumulative weight of harvested leaves over a 3-year period. The initial quarterly and cumulative leaf weights were higher in plants harvested to 12 leaves than those harvested to 15 or 18 leaves. However, this difference diminished and disappeared over time. Fertilized plants harvested to 18 or 15 leaves yielded over 10.8 kg annually, whereas nonfertilized plants with 12 leaves produced an average of 3.5 kg leaves per plant. In the second experiment (with or without fertilizer and micronutrient and 0, 25, 50, or 100 g/pot of powdered sulfur per year), plants responded similarly to fertilization as they did in the first experiment. The added micronutrients (25 g/pot per year) had no effect on plant growth. The highest rate of sulfur resulted in few leaves being harvested and reduced cumulative leaf weight in fertilized plants, but did not affect the number of harvestable leaves or their total weight in nonfertilized plants. Soil pH declined from 7.6 to 4.6 as a result of sulfur being applied. In both experiments, plants that received fertilizer had slight cold injury on the abaxial side of some south-facing leaves. The results suggest the importance of fertilizer application to enhance leaf initiation rate. Plants should be harvested to leave no fewer than 15 leaves, preferably 18, on the plant to maintain high leaf yield.

Leaf extracts of Aloe barbadensis have been used in food products, cosmetics, medicines, and so on for centuries. Compounds and extracts from aloe leaves have been reported to accelerate wound healing, manage and treat thermal injuries, and serve as a vehicle to enhance the penetration of drugs into animal tissues (Cera et al., 1980; Winters et al., 1981). Extract from aloe leaves was shown to inhibit ultraviolet-induced immune suppression (Strickland et al., 1999).

Aloe barbadensis is native to South Africa and has been widely grown commercially in tropical and subtropical regions and under protected cultivation in temperate climates. It does not tolerate temperatures at or below freezing. When growing A. barbadensis in subtropical areas such as south Texas and Florida, growers at times are forced to harvest leaves by cutting back severely when freezing temperatures are forecasted. Plants are often repeatedly harvested severely to meet the strong market and processing demands. Some aloe producers feel that one severe harvest stunts growth for an extended period of time.

Because leaves are the source for photosynthates, they have a profound effect on plant growth, development, and yield. Artificial defoliation of leaf lamina at 50% of the length of midrib resulted in significant reduction in leaf, twig, and propagule production of Kandelia candel (L.) Druce (Tong et al., 2003). Partial defoliation of ‘McIntosh’ apple (Malus domestica Borkh.) to various degrees resulted in smaller, shorter trunk area and reduced fruit yield (Kappel and Proctor, 1986). Fruiting during the following year was negatively affected by leaf removal during the previous year. Bulb size of tulip (Tulipa sp.) was reduced proportionally by the percentage of leaf area removed (Rees, 1972).

In field-grown Easter lily (Lilium longiflorum Thumb.) with an average of 70 leaves, removing the lower 30 to 50 leaves did not affect bulb weight (Wang, 1990). However, bulb weight was reduced by more severe leaf removal to maintain only the top 10. The growth of anthurium (Anthurium andraeanum Andre) flower bud was suppressed by its growing, subtending leaf (Dai and Paull, 1990). Therefore, removing the developing leaf accelerated the emergence and initial growth of the flower bud on this node. Similar studies have not been conducted with Aloe barbadensis to determine how various degrees of leaf harvest would affect leaf production.

The lower leaves of Easter lily were shown to have little or limited contribution to the growth of bulb, the main storage organ of photosynthates (Wang, 1990). Therefore, their removal has little effect on bulb yield. Photosynthetic rate or efficiency of the remaining leaves increased after partial defoliation (Gifford and Marshall, 1973; Hodgkinson, 1974; Wang, 1990). Guo (1999) determined that the lower, heavily shaded leaves of Phalaenopsis amabilis (L.) Blume did not contribute much to flowering. Harvesting Chamaedorea radicans Mart. leaves resulted in a modest increase in leaf production; however, new leaves produced in the harvest treatments were significantly shorter than those in the control (Endress et al., 2004). It is not known how much the lower leaves of Aloe barbadensis contribute to the initiation and growth of new leaves.

To reduce production costs, it is not uncommon for aloe fields to receive no fertilizer. Growers sometimes complain about small leaves and low yield in their fields. In addition, questions have been raised about whether soil pH affects aloe plant growth. Although Wang and Strong (1995) studied the fluctuation of minerals, malic acid, and sugars in aloe leaves over a 2-year period, there has been no information in the scientific literature addressing how harvest technique and nutrient supply may affect aloe performance in the field. Understanding the basic plant behavior would allow for the development of better management strategies for high yields and increased profits.

The objectives of this study were to determine the long-term effects of harvesting leaves to various degrees, supplemental feeding of mineral nutrients, and the application of powdered sulfur on the rate of leaf initiation, leaf growth, and harvestable leaf yield of Aloe barbadensis.

Materials and Methods

Plant materials

In Nov. 1993, large divisions of Aloe barbadensis, ≈40 cm in height, were planted in 38-L black polypropylene containers filled with a local Willacy sandy-loam field soil. To avoid root injury as a result of sunlight hitting directly on the container wall and overheating the root zone, these pots were each placed
in the center of a 57-L pot. Pots were placed 90 cm apart from center to center and irrigated when needed with the local municipal water having an electrical conductivity ranging between 0.9 and 1.4 dS m\(^{-1}\).

**Expt. 1**  
*Leaf number and nutrient supply.* This experiment was a factorial arrangement with two levels of fertility and three levels of harvest under full sunlight. Half of the plants received a monthly application of a 20N–8.6P–16.6K Peters soluble fertilizer (Scotts, Marysville, OH) at 10 g per pot. The other half of the test plants remained unfertilized for the duration of this study. Beginning in June 1994 and for the next 3 years, the lower leaves were harvested every 3 months to leave 18, 15, or 12 leaves on a plant. Leaf count started from inside out with the smallest visible leaf being counted as number one. At the final harvest in Mar. 1997, all plants were harvested to a uniform 12 leaves. At each harvest, the number of leaves being harvested and their combined fresh weight were recorded. These data were used to calculate the average leaf weight at each harvest and to establish the cumulative leaf yield. Also, at each harvest, suckers on each plant were removed, their numbers determined, and fresh weight recorded.

This experiment was a randomized complete block design and treatments were replicated 12 times. A single plant in a pot represented an experimental unit. Data were subjected to analysis of variance using SAS programming (SAS Institute, Cary, NC) and Duncan’s multiple range test was used for mean separation.

**Expt. 2**  
*Fertilizer, micronutrient, and sulfur.* Aloe barbadensis plants were planted as described previously. This factorial experiment consisted of two levels of fertilization (as described in Expt. 1), with or without a micronutrient mix (Micromax; Grace-Sierra Horticultural Products, Milpitas, CA; 25 g per pot, one application yearly), and four levels of powdered sulfur (0, 25, 50, or 100 g per pot once annually). Sulfur was added to determine if it would lower soil pH and be beneficial to leaf yield. There were a total of 16 treatments arranged in a randomized complete block design with eight replications. Each experimental unit consisted of a single plant per pot. Plants were placed on the floor of a greenhouse, which was covered with one layer each of a polypropylene shade fabric with a 30% light exclusion and 0.152-mm thickness polyethylene cloth.

Harvesting, conducted every \(\approx 3\) months, was initiated on 8 Aug. 1994 and ended on 29 Feb. 1996. All plants were harvested to 18 leaves at each harvest. Data were recorded as those in Expt. 1. Severity of cold injury on leaves was evaluated before the Feb. 1996 harvest. At the end of this experiment, two soil columns were collected from each pot on opposite sides. A saturated paste was made with each sample and was allowed to stand at room temperature overnight. Vacuum was applied to the saturated paste to extract the soil solution for determining the pH. Data were analyzed similar to those in Expt. 1.

**Results**

**Expt. 1**

The youngest visible leaf was used as a common reference for determining the leaf number remaining at each harvest. Therefore, the number of leaves initiated yearly could be estimated by adding the number of leaves harvested for any given four consecutive quarters, excluding the first and last harvests. The total number of leaves harvested during the 3-year period was more than doubled by the supplemental nutrient application

![Fig. 1. Number of total harvested leaves as affected by fertilization and the number of leaves remaining (12, 15, or 18) after each harvest. Histograms with different letters are significantly different at \(P = 0.05\).](image1)

![Fig. 2. Cumulative weight of harvested leaves during a 3-year period as affected by the fertilization and the number of leaves remaining (12, 15, or 18) after harvest. Data points within a given harvest date and with different letters are significantly different at \(P = 0.05\).](image2)
 individuals leaf weight as leaf remaining increased from 12 to 18 (Fig. 3).

Individual leaf weight on fertilized plants increased as harvest progressed from March to December of each year (Fig. 3). However, in nonfertilized plants, average leaf weight declined after three harvests as a result of shriveling and desiccation of the older leaves.

In fertilized plants, the number of leaves harvested was lowest in Mar. 1995 and 1996 (Fig. 4), which corresponded to their lower total leaf weights (Fig. 5) than their respective preceding harvest (December). Leaf weight was highest in December (Fig. 5). There was no such a trend in the nonfertilized plants.

In fertilized plants, the weight of harvested leaves (Fig. 5) from plants cut to 12 leaves declined after three harvests. Except for the first three harvests, total leaf weight at each harvest was higher from plants with 15 or 18 leaves remaining (Fig. 5). Leaves on plants that received supplemental nutrients were plump and green, whereas on the nonfertilized plants, leaves were thin and brownish with dried tips. These leaves had little or no usable translucent inner tissue. This condition was increasingly severe because leaves remaining on plants increased from 12 to 18, which accounted for the lower combined leaf weight from plants with 18 leaves at most harvests (Fig. 5). In general, percentage dry matter in the gel was higher in harvested leaves from plants with 18 leaves remaining (data not shown).

Plants receiving fertilizer had superficial injury (scalding) on the abaxial side of some leaves facing the south after brief exposures to freezing temperatures in Jan. 1996 and 1997. Fertilization greatly increased the number and weight of suckers being produced (data not shown). Leaf number remaining on plants did not affect the number of suckers. However, there appears to be a trend that, with supplemental nutrients, as increasing numbers of leaves were left intact, the average weight of each sucker also increased.

**Expt. 2**

Plants that received fertilizer produced more than twice the number of leaves and over three times the harvested leaf weight than the nonfertilized plants (Table 1), similar to those found in Expt. 1. The addition of micronutrients had no effect on plant growth. When fertilizer was applied, adding 100 g/pot of sulfur resulted in slower leaf initiation rate and less total leaf weight, yielding only two-thirds the weight of plants that did not receive sulfur. Sulfur had no effect on either the number of leaves or weight of suckers being produced (data not shown).

Over a period of 3 years, more than twice as many leaves (76 versus 36 per plant; Fig. 1) were harvested and three times as much in leaf weight (32.3 versus 10.7 kg per plant; Fig. 2) were obtained from plants that received fertilization than the best nonfertilized plants being harvested to 12 leaves. The cumulative harvested leaf weight in the fertilized plants harvested to 12 leaves was initially greater than those cut to 15 or 18 leaves, mainly as a result of the initial harvest of more and larger leaves. However, this difference disappeared after 1 year and the cumulative leaf weight from plants harvested to 12 leaves was lower than those with 15 or 18 leaves near the end of this experiment (Fig. 2).

The best leaf weight yield during the 3-year experimental period (fertilized plants harvested to 15 or 18 leaves) averaged ≈10.8 kg per plant per year (Fig. 2; the equivalent of 130 Mg ha⁻¹, assuming 12,000 plants per hectare). In fertilized plants, after 1 year, the average leaf weight of plants left with 15 or 18 plants was heavier than those harvested to 12 leaves (Fig. 3). In contrast, the cumulative harvested leaf weight from the nonfertilized plants decreased (5.0 kg per plant per year) when the number of leaves remaining increased from 12 to 18. This decreased yield in the less severely harvested, nonfertilized plants was mainly attributable to desiccation of the lower and older leaves between harvests as shown by the low individual leaf weight as leaf remaining increased from 12 to 18 (Fig. 3).

(Fig. 1). Over the 3 years, slightly more leaves (5) were initiated by the fertilized plants harvested to 12 than to 15 or 18 leaves. The annual rate of leaf initiation averaged 24 (≈2 per month) and 11 (≈1 per month) for the fertilized and nonfertilized plants, respectively. Based of these rates, the outer leaves on fertilized plants harvested to 12, 15, and 18 leaves were ≈9, 10.5, and 12 months old, respectively, at the time of harvest. Leaves harvested from all nonfertilized plants were 1.25 to 1.75 years old.

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**Fig. 3.** Average leaf weight at each harvest during a 3-year period as a function of fertilization and number of leaves remaining (12, 15, or 18) after each harvest. Data points within a given harvest date and with different letters are significantly different at $P = 0.05$.  

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**Fig. 4.** Cumulative harvested leaf weight in the fertilized and nonfertilized plants, respectively, at the time of harvest. Leaves of fertilized plants harvested to 12 leaves was greater than those cut to 15 or 18 leaves (Fig. 2). Over a period of 3 years, more than twice the number of leaves and over three times the harvested leaf weight from plants with 18 leaves at most harvests (Fig. 5). In general, percentage dry matter in the gel was higher in harvested leaves from plants with 18 leaves remaining (data not shown).
leaves were unaffected by sulfur regardless of supplemental fertilization. Plants that received fertilizer were less cold-hardy and had light cold injury on leaves (Table 1). When fertilizer was applied, soil pH declined from 7.6 to 4.6 regardless of the rate of sulfur applied (Table 1). Soil pH was unaffected by sulfur when fertilization was withheld with the exception of the 100 g/pot sulfur rate, which resulted in a low pH of 5.40.

**Discussion**

The results from this study show that harvesting _Aloe barbadensis_ severely to 12 leaves slightly enhanced leaf initiation rate over a 3-year period. When needed under commercially conditions, aloe leaves may be harvested severely more than once without affecting leaf initiation rate, growth, and leaf yield (number and weight). However, sufficient time should be allowed to build the leaf number back up before harvesting again to avoid the long-term deleterious effects of repeated severe harvests. Once harvested to 12 leaves, based on the observed average initiation rate of 24 leaves per year in this study, additional harvest must be deferred for 4 to 5 months to maintain 18 leaves while harvesting three to four leaves. This deferred time will be longer if leaf initiation rate in a given field is lower than what was observed in this study. The aloe industry prefers having large leaves for processing, particularly when only the inner tissue is used, to increase the recovery of gel. Harvesting to 12 leaves over an extended period of time eventually results in decreased leaf size and reduced gel yield (Fig. 4).

Although the rate of leaf initiation was unaffected by several severe harvests, it was increased by fertilization. The worst problem with plants that were not given supplemental nutrients was the slow leaf initiation rate (Table 1). As a result, the older, outer leaves were left on plants much longer before being harvested than on plants that were fertilized. These small, aged leaves appeared brownish and became desiccated before they could be harvested, resulting in very low yield and little or no gel recovery. This was more of a serious problem for plants that had increasing numbers of leaves remaining because the older leaves desiccated before being harvested. On the other hand, plants receiving fertilization are less cold-hardy than nonfertilized plants. Therefore, supplemental fertilizer should be periodically applied to aloe fields at least during the spring and summer to promote leaf initiation and maintain high yield.

Guo (1999) found that leaves of _Phalaenopsis amabilis_ (L.) Blume, an orchid species that also possesses the crassulacean acid metabolism pathway like _Aloe barbadensis_, progressively lose their photosynthetic capacity as they age. The sixth leaf had only 35% of the total daily CO$_2$ uptake as that of the youngest mature leaf. The lower leaves of _Lilium longiflorum_ Thumb. ‘Nellie White’ also were not as efficient as the upper leaves in supporting bulb growth and removing the lower 40 of the 70 total leaves did not affect bulb size (Wang, 1990). Although photosynthetic rate of aloe leaves was not determined in this study, its older, lower leaves might also have lower photosynthetic rate than the upper ones, particularly those on the nonfertilized plants. This might explain the minimal impact of short-term severe harvest of the lower leaves on yield.

Marlatt (1974) found that _Sensevieria trifasciata_ (de Wildm.) N. E. Br. cv. Laurentii developed chilling injury (CI) symptoms of white lesions after exposure to 2 to 8 °C. Although Marlatt found symptoms of chilling in _Sensevieria trifasciata_ became more severe with increasing levels of nitrogen and potassium applications, Conover and Poole (1976) determined that increased tissue nitrogen and decreased levels of calcium were mostly closely associated with increased CI. These observations are consistent with the more severe CI found on the fertilized aloe plants.

Because the 20N–8.6P–16.6K water-soluble fertilizer used in this study is a physiological acidic fertilizer, it is not surprising to see the declined pH over time (Table 1). The results of the second experiment suggest that there is no apparent benefit of applying powdered sulfur and micronutrients, whether or not plants are fertilized. Simply decreasing soil pH does not appear to stimulate aloe growth.

**Recommendations**

Based on the results of this study, it is recommended that _Aloe barbadensis_ plants...
should be left with at least 15 leaves, preferably 18, after each harvest for best long-term leaf yield. Plants should be fertilized periodically to promote leaf initiation, produce large leaves, and keep the older leaves from desiccating prematurely. If not fertilized, fewer leaves should be harvested at each time and harvests should be conducted more than four times yearly to avoid desiccation and reduced yield.

**Literature Cited**


Guo, W.J. 1999. A study on characteristics of photosynthesis in Phalaenopsis. Dept. of Horticulture, National Taiwan University, Taipei, Taiwan, ROC, MS Thesis.


