Artificial selection optimizes clonality in chaya (*Cnidoscolus aconitifolius*)

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The clonal propagation of crops offers several advantages to growers, such as skipping the juvenile phase, faster growth, and reduced mortality. However, it is not known if the wild ancestors of most clonal crops have a similar ability to reproduce clonally. Therefore, it is unclear whether clonality was an ancestral condition, or if it evolved during domestication in the majority of these crops.

Here, I assessed some traits that are relevant to clonal propagation using stem cuttings from chaya (*Cnidoscolus aconitifolius*) and compared these traits to those of its wild ancestor. Chaya is highly relevant crop to food security in its domestication center (Yucatan Peninsula) and is now cultivated in several countries. Chaya is also an excellent model for assessing the effect of domestication on clonality because wild relatives and selection targets are known. Specifically, I compared resistance to desiccation, water and resource storage, as well as the production of new organs (shoots and leaves) by the stems of wild and domesticated plants. I also compared their performance in root development and clone survival. I found that, relative to their wild ancestors, the stem cuttings of domesticated chaya had 1.1 times greater storage capacity for water and starch. Additionally, the stems of domesticated plants produced 1.25 times more roots, 2.69 times more shoots and 1.94 more leaves, and their clones lived 1.87 times longer than their wild relatives. In conclusion, the results suggest that artificial selection has optimized water and starch storage by stems in chaya. Because these traits also confer greater fitness (i.e. increased fecundity and survival of clones), they can be considered adaptations to clonal propagation in the agroecosystems where this crop is cultivated.
thickness) and physiological (e.g. resource storage) modifications that presumably maximized their efficiency as an organ for clonal propagation. This may be also the case with clonal crops; however, such a complex evolutionary transition is hardly likely to have resulted from a "single event" domestication process—as previously postulated for these crops—that essentially consisted of cloning the wild plants that exhibited the desired phenotype.

More recently, the domestication of clonal crops has been recognized as a far more complex process. The wild relatives of some clonal crops likely were managed in situ (i.e. incipient management of naturally recruited plants without transplantation) before being domesticated and, once brought into agroecosystems, their local adaptation to this new habitat was facilitated by humans when they selected genotypes that performed better. As modular organisms, a single plant produces multiple copies of the same organ that vary in age, size and nutrient content, and each copy of a given organ may develop different somatic mutations that are susceptible to selection. Therefore, in clonal crops, artificial selection may operate at the level of genotype (i.e. genetically different plants), ramet (i.e. plants with the same genotype or clones) or organ (e.g. branches) if the traits exhibited by the vegetative organs that were selected by growers affect their performance as propagules, this function is expected to be optimized by artificial selection.

The claim that the vegetative organs of clonal crops, such as stems and roots, have been optimized to serve as propagules through artificial selection and that selected traits represent adaptations to clonality, is common in the literature. However, there is little empirical evidence behind this assertion. This is probably because our knowledge about the reproductive biology of wild ancestors for most clonal crops is quite limited. Given that the ancestral states of traits seen in domesticated plants are those exhibited by their closest wild relatives, it is virtually impossible to identify which traits of the vegetative organs used for clonal propagation have been optimized through domestication and to what extent, if the state of such traits is unknown in wild relatives. Much of what we have learned on this topic comes from a series of studies performed on cassava (Manihot esculenta) and its closest wild relatives (M. esculenta flabellifolia). Relative to its wild progenitors, the stems of domesticated cassava exhibited a greater starch content, which may improve the performance of stems as organs for clonal propagation. Larger stem cuttings are often selected by cassava growers to be used as propagules and this trait is a reliable predictor of the production of new shoots, roots and the yield (fresh mass of starchy roots) of cassava clones. However, it is not known whether this was the result of domestication because the study was not replicated with the wild relatives. Other authors have suggested that increased resistance to desiccation may be an adaptation of the stems of cultivated cassava to clonal propagation. However, this had not been properly demonstrated. Thus, while some traits have been identified as potentially important for clonal propagation (e.g. resource storage, resistance to desiccation, production of new organs) and some of these traits are correlated with traits of interest to growers (i.e. stem size), it is unclear whether these have been optimized by artificial selection (i.e. traits are greater in crops than in their wild progenitors) or whether they represent adaptations to clonality (i.e. lead to greater fitness). Since previous research has focused on cassava, it is also important to study other clonal crops to assess the generalizability of the results for cassava.

In this study, I used chaya (Cnidoscolus aconitifolius) as a study model to investigate how clonality has been optimized through domestication. Chaya is a vegetable crop (i.e. leaves are the edible organ) that was domesticated by the Maya on the Yucatan Peninsula. While it is mainly grown in Mesoamerica, it has recently expanded to several areas of the world far beyond its native distribution range (e.g. some dry tropical regions in Africa and Asia). The closest wild relatives belong to the same species as the cultivar and they coexist in the centre of domestication. In contrast to wild relatives that only reproduce sexually in nature, the cultivar rarely produces pollen or viable seeds, so chaya is clonally propagated using stem cuttings. Since the targets are known, people select thicker stems from secondary branches to propagate plants with more and bigger leaves and with fewer trichomes.

The objective of this study was to assess the major changes that vegetative organs (stems) have undergone during domestication and that maximize their novel function as propagules in chaya. I specifically asked the following questions: What are the changes that the chaya stems have undergone through domestication? Are these changes associated with their performance as propagules? And, have these traits been optimized through domestication? If so, to what extent? I predicted that domestication had optimized clonal propagation in chaya and therefore, the stem cuttings of domesticated plants would have traits associated with greater resource storage capacity and resistance to desiccation, and a greater capacity to produce new organs, as well as greater fitness relative to its wild relatives.

Results

Resistance to desiccation. The stem cuttings of domesticated plants (88.87 ± 0.99%) had a greater water content than those of the wild plants did (81.23 ± 1.42%) (F_{1,32} = 24.91, P < 0.01; hereafter comparison wild versus domesticated will be referred to as the domestication factor). Water content decreased slightly with the diameter of the cutting (coefficient: -0.12 ± 0.5; F_{1,32} = 15.79, P < 0.01), however, the interaction between the cutting's diameter and domestication was not significant (F_{1,32} = 0.11, P = 0.74) (Fig. 1A). Stem cuttings of domesticated plants (32.21 ± 1.43 g) were also significantly heavier than those of the wild plants (23.58 ± 1.79 g; F_{1,52} = 24.91, P < 0.01); and the cuttings of wild and domesticated plants lost weight at similar rates (i.e. non-significant time x domestication interaction: F_{1,52} = 0.98, P = 0.32) (Fig. 1B).

Resource storage. Total soluble sugars were very similar in the stems of wild (4.62 ± 0.21%) and domesticated (4.71 ± 0.18%) plants. Domestication (F_{1,36} = 0.09, P = 0.78), stem diameter (F_{1,36} = 1.39, P = 0.24) and their interaction (F_{1,36} = 0.95, P = 0.33) had no effect on the percentage of total soluble sugars in the stems. Only a thin
A ring of starch was detected in the most external parts of cross-sections of the wild plant stems (Fig. 2A), but starch almost completely covered the area of stem sections in domesticated plants (Fig. 2B).

Shoot production and cutting longevity. The vast majority of stem cuttings of domesticated plants (89.28%) developed at least one shoot during the study. In contrast, only one third of the cuttings from wild plants developed at least one shoot (Table 1). The incidence of shoots was statistically different between wild and domesticated plants ($\chi^2 = 19.85, P < 0.01$); however, it was not affected by the diameter ($\chi^2 = 2.93, P = 0.11$) or the weight ($\chi^2 = 0.59, P = 0.44$) of the cuttings at the beginning of the experiment. The number of shoots per cutting was 2.69 times greater in domesticated plants than in the wild plants ($\chi^2 = 19.85, P < 0.01$) (Table 1).

As occurred with shoot incidence, neither the initial diameter ($\chi^2 = 0.37, P = 0.51$) nor the weight ($\chi^2 = 1.71, P = 0.17$) of stem cuttings significantly affected the number of shoots per cutting.

On average, the first shoot was observed ca. 4 days earlier in the cuttings of domesticated plants than in those from the wild ($Z = 5.18, P < 0.01$) (Table 1; Fig. 3A). The highest proportion of cuttings with at least one shoot was reached in 15 and 25 days in the stem cuttings of domesticated and wild plants, respectively (Fig. 3A). The time the first shoot was observed was positively (coefficient $= 0.08 \pm 0.03$) influenced by initial weight ($Z = 2.52, P = 0.01$) but negatively influenced (coefficient $= -2.52\pm 0.91$) by the initial diameter of the cuttings ($Z = -2.74, P < 0.01$). Seventy days after the experiment began, all the cuttings from the wild plants had died. In contrast, four of 28 cuttings (survivorship $= 0.14$, 95% CI 0.06–0.35) from the domesticated plants were still alive after 120 days.
when the experiment ended. Mean time to death was 36.63 ± 2.65 and 54.53 ± 6.22 days for cuttings from wild
and domesticated plants, respectively. The survivorship curves for the cuttings of wild and domesticated plants
were significantly different (Z = −2.88, P ≪ 0.01) (Fig. 3B). Neither initial diameter (Z = −1.23, P = 0.07) nor
initial weight had a significant effect on the longevity of the cuttings (Z = 1.76, P = 0.08).

In contrast to the cuttings of wild plants, which produced only poorly developed leaves if any (Fig. 4A), most
shoots from the cuttings of domesticated plants developed fully expanded leaves (Fig. 4B). After 120 days, when
the experiment ended, the domesticated plant cuttings that survived also had vigorous, fully expanded leaves,
and exhibited only minor signs of wilting (Fig. 4C).

Rooting. One month after being planted, stem cuttings had a rooting incidence of 83% (wild) and 76%
domesticated), however, this difference was not statistically significant (χ² = 0.41, P = 0.52). All the cuttings
from wild plants that did not develop roots showed severe signs of rotting, but in only one third of the cuttings
from domesticated plants that did not develop roots, was there rotting, which was minor, and those cuttings did
develop leaves. Cuttings from domesticated plants (12.61 ± 0.32) produced 1.24 times more roots than the cut-
tings of wild plants did (10.18 ± 0.21) and this difference was statistically significant (χ² = 5.81, P = 0.02) (Fig. 5).
The number of roots was also positively (coefficient = 0.68 ± 0.21) and significantly (χ² = 19.09, P ≪ 0.01) affected
by the initial diameter of cuttings, but the interaction between this covariable and domestication was not statis-
tically significant (χ² = 2.51, P = 0.11). The length of the longest root was not statistically different (F₁,41 = 0.74,
P = 0.39) between cuttings from wild (46.91 ± 4.52) and domesticated plants (53.13 ± 5.52) (Fig. 5). Similarly,
neither the effects of initial diameter (F₁,41 = 0.22, P = 0.63) nor its interaction with domestication (F₁,41 = 1.04,
P = 0.31) on root length were statistically significant.
While all rooted cuttings from domesticated plants, except one, developed at least one leaf (97%), only 50% of rooted cuttings from wild plants did ($\chi^2 = 9.76$, $P \ll 0.01$). However, neither the number of roots (Z = 1.64, $P = 0.12$) nor the length of the main root (Z = 1.81, $P = 0.07$) were reliable predictors of the presence/absence of leaves in the cuttings from the wild plants.

**Clone survival.** During the experiment, 21 (26.58%) and 49 (60.49%) of the clones from domesticated and wild plants died, respectively. Mean time to death was 211.31 ± 10.06 and 182.41 ± 5.06 days for domesticated and wild clones. At the end of this period, survival was 0.73 (95% CI 0.64–0.84) for clones from domesticated plants and 0.39 (95% CI 0.31–0.52) for wild plant clones. Survival curves for the clones of wild and domesticated plants were significantly different (Z = −3.75, $P \ll 0.01$) (Fig. 6).

**Discussion**

In this study, I have shown that the stems of domesticated chaya, a clonally propagated crop, have a greater capacity to store water and starch than do those of its wild relatives. Once planted, the aerial (greater and faster shoot production and longevity) and the subterranean (greater number of roots) parts of stem cuttings also performed better in the cultivar than in its wild ancestors. Moreover, the cultivar clones had greater survivorship than did their wild relatives when grown in a common garden. Observed differences in the traits of stems of wild and domesticated plants and in their performance when used as propagules were likely the result of artificial selection, consciously and unconsciously carried out by humans during the domestication of chaya. Since the traits that are selected for also increased the fecundity (sensu Elias et al.20) and survivorship of cultivated chaya, they can be considered adaptations to clonal propagation in human-created habitats34.

Resistance to desiccation has been mentioned as an artificially-selected trait that may have contributed to improving the performance of stems as propagules in clonal crops13,25,26. However, this was not the case for chaya.
because stem cuttings lose water at the same rate in both wild and domesticated plants. While the stem cuttings of wild and domesticated plants had the same resistance to desiccation, the greater water content observed in the cuttings of domesticated plants may delay dehydration relative to that which occurs in wild plant cuttings under similar environmental conditions.

A notable difference in the stems from wild and domesticated plants was starch storage. Starch almost completely covered the internal part of the stems of domesticated chaya, but was restricted to a small area in the most external part of stems in its wild relatives. Starch is accumulated in the sink organs (typically roots and stems) of some plant species, and this is considered a strategy to maintain growth under unpredictable adverse environmental conditions or to restart vegetative growth when adverse conditions are alleviated in seasonal

Figure 4. Stem cuttings from a wild (A) and a domesticated (B) Cnidoscolus aconitifolius 6 weeks after having been cut. Although the cuttings in (A) and (B) are the same age, the differences in terms of the degree of development of leaves is noteworthy. (C) Surviving cuttings of domesticated plants after 120 days, all of which were obtained from domesticated plants and were completely deprived of substrate and water. Scale bars represent 1 cm in all cases.

Figure 5. Number of main roots (number of roots) and length of the longest root (root length) of stem cuttings of wild and domesticated Cnidoscolus aconitifolius. Roots were counted and measured 1 month after being planted. Data are the mean ± 1 SE. Different letters indicate statistically significant differences between cuttings from wild and domesticated plants. Lower case letters correspond to the number of roots and upper case letters correspond to the length of the longest root.
environments. Molecular evidence suggests that the starch content of sink organs can also be maximized by means of artificial selection in other clonal crops (e.g. cassava, potato, yam). A high concentration of starch in stems and/or roots is highly desirable in some clonal crops (e.g. sugar cane, potato, cassava), where its presence and concentration is easily detected by humans through the sense of taste and thus, humans consciously have selected for a high starch content, however, the stems of chaya are not edible. It is likely that starch content in chaya is correlated with a visible, correlated trait selected for by growers, such as stem thickness. However, this correlation was not tested in this study because I measured starch content qualitatively (i.e. presence/absence, and distribution inside cuttings). Therefore, future research should quantify the starch content in cuttings of chaya in greater depth to determine whether it is correlated with stem thickness. If the thicker cuttings selected by growers have also more starch, the cuttings may be able to mobilize these carbohydrates to generate new organs. The greater content of starch observed in domesticated plants could be the result of selection for plants with greater leaf production which may be also more prone to producing an excess of photosynthates under the benign environmental conditions that prevail in agroecosystems and may store them as starches in sink organs like stems. Also, further research is needed to identify in greater detail the physiological/biochemical mechanism(s) that underlie the greater starch storage observed in the stems of domesticated chaya.

Unrooted cuttings were able to produce shoots and leaves, however, the cultivar’s cuttings performed far better than those of the wild plants did. Not only did most cuttings produce shoots but they also produced more, earlier and at a faster rate. Although the longevity of cultivar cuttings was 1.5 times greater than that of the wild cuttings, among-cutting variation was notable. The unrooted cuttings of wild plants survived as long as 2 months, but amazingly, through artificial selection, the longevity of cuttings was double that. For logistical reasons, I had to conclude the experiment after 4 months, however, four cultivar cuttings were still alive at the end of the experiment. Therefore, the maximum longevity of these cuttings is unknown but is longer than 4 months. This extraordinary longevity of unrooted cuttings is long enough to survive the entire drought season in the study area, and is similar to that of other clonal plants with specialized subterranean storage organs. Because the cuttings were unrooted and had no source of water or nutrients, the most obvious explanation for the success of the domesticated cuttings, in terms of shoot production and longevity, is their greater internal content of starch and water.

The cuttings of both wild and domesticated chaya have a great (ca. 80%) chance of rooting and develop roots of similar length when planted. There is little doubt that this pre-existing condition facilitated the domestica-
tion of chaya. The existence of hard-to-root cuttings, even in intensively managed modern crops, suggests that artificial selection has not always led to the optimization of rooting. On the other hand, the number of roots was greater in the cultivar than in its wild relatives, suggesting that artificial selection has optimized this trait. Again, I suggest that the greater amount of endogenous starch observed in cultivated chaya may explain this result. Agronomic studies have also shown that endogenous sugar positively affects rooting in the cuttings of perennial woody crops, supporting this idea. Root traits are usually invisible organs for growers; however, previous studies have shown that the traits consciously selected by growers, such as thicker and larger stems, are good predictors of rooting in cassava. This seems to be the case for chaya, in which growers also select thicker stems as a source of cuttings and, as reported in this study, thicker cuttings also produce more roots. An interesting issue to be explored is what contribution the leaves produced prior root development (a condition more frequently seen in the cultivar) may make to the energetic budget and the performance of the cuttings. Cuttings of the cultivar not only produced more roots, but also rooted clones, with nearly two times greater survivorship than that of its wild counterpart during the first 9 months. Thus, when clonally propagated, cultivated chaya has a greater chance of survival in human-created environments than its wild relatives do. The greater survivorship observed in clones of domesticated plants could be an effect of the greater internal resources and water in the propagules, as well as their greater efficiency in producing roots, shoots and leaves. Rooting success and clone survival are highly relevant in the context of artificial selection because these are considered components of fitness in clonal plants.

One issue that needs to be acknowledged is the localities where plant accessions were collected to establish the experimental orchard used as a source of cuttings for this study. These localities only represented a subset...
of the whole distribution of *C. aconitifolius*. Therefore, natural variation range of the traits measured may have been underestimated in the present study\(^9\). While I cannot completely rule out the existence of unsampled wild plants with a similar (or superior) ability to propagate clonally, I think that this probability is low. The clonal propagation ability exhibited by domesticated plants is extraordinary and a wild plant with this ability would probably become the dominant phenotype quite rapidly, at least in some localities. However, I have never seen any fallen branch develop new shoots or leaves in natural habitats during extensive field work throughout chaya’s center of domestication.

In conclusion, I have found strong evidence that artificial selection has optimized chaya stems for clonal propagation. Relative to their wild ancestors, the stems of domesticated chaya have a greater capacity for water and carbohydrate storage. As these stem traits are linked to greater fecundity and clone survival, they can be considered adaptations. In contrast to seeds, the use of vegetative propagules skips the juvenile phase, allows for rapid growth, and reduces mortality\(^44,45\). These advantages can easily compensate for some of the associated disadvantages, such as greater desiccation and limited dispersal when grown in agroecosystems tended by humans. These results represent an important advance in our understanding of the evolution under domestication of clonality. In contrast to the traditional view that the domestication of clonal plants was a one-step event\(^13,17,24\), in this study I have shown that a single organ may have undergone several human-driven changes in its anatomy, physiological processes and resource allocation patterns. My findings are in line with the more recent view that the domestication of clonal crops has been a process of adaptation in which numerous selection cycles (i.e. generations) were probably required\(^31,33\). The transition from a purely vegetative function to vegetative and reproductive functions in modified stems (stolons, rhizomes, cladodes) has evolved several times in wild angiosperms\(^3\), therefore, clonal crops and their wild relatives may also help us understand this process during early species divergence\(^8,11\).

**Methods**

**Study species.** *Cnidoscolus aconitifolius* (Euphorbiaceae) is a shrub that grows up to 5 m tall, native to Mexico and Central America\(^30,46\). The domesticated form is called “chaya” and is cultivated for its leaves\(^27,28\). Domestication syndrome includes the increased production of bigger leaves with significantly fewer trichomes and more succulent stems\(^32,33\). The chaya cultivar is clonally propagated from stem cuttings, and traditional growers usually select the thicker stems of secondary branches from apparently healthy plants for propagation\(^29,32\). Wild and domesticated plants may coexist, however, there is almost complete reproductive isolation between them due to poor pollen production by the cultivar\(^8\). *C. aconitifolius* is tetraploid (n = 18, x = 9), a condition that likely emerged prior to domestication because most wild relatives of the genus studied so far (*C. multilobus*, *C. rotundifolius*, *C. stimulosus*, *C. tubulosus*, *C. urens*) are also tetraploid\(^47,48\).

This study complied with the relevant institutional, national, and international guidelines and legislation. *Cnidoscolus aconitifolius* is not at risk of extinction or under the protection of international or local authorities. Additionally, the plant material (stem cuttings) used in this study was collected from private land and therefore no permission from the local government was required. The identity of a specimen was confirmed by the curator (Dr. J. Tun-Garrido) of the Alfredo Barrera Marín herbarium where a specimen was deposited (Voucher: UADY-23474).

**Resistance to desiccation.** As a part of a bigger project, in summer 2007, I cut two to four stems from 60 plants (30 wild and 30 domesticated) from the secondary branches of adult plants in 40 sites scattered all over the Yucatan peninsula (details in reference\(^8\)). Wild and domesticated plants were easily differentiated in the field because the stems of wild plants clearly have more trichomes than domesticated plants do. Also, all domesticated plants were collected in home gardens and wild plants were collected from nearby secondary forests. All three known cultivated varieties of chaya present in the study area were sampled\(^27,29\). Immediately after collection, I planted stem cuttings in an experimental orchard in the municipality of Merida in central Yucatan. In autumn 2020, when this study started, only 60 plants (30 wild and 30 domesticated) had survived; all were sexually mature, the same age and similar in height (2–2.5 m tall). All of the plants in the orchard were exposed to full sunlight and watered evenly once a week. I took 60 stem cuttings (35 cm long) from the secondary branches of 60 different plants (30 wild and 30 domesticated) from the experimental orchard. I used this orchard as source of cuttings to keep the environment and mother plants as homogeneous as possible. Once in the laboratory, the basal diameter of the cuttings was measured, and a 5 cm segment was cut from the 35-cm-long segment. Both segments (30 cm & 5 cm) were weighed for all cuttings and the small ones were oven-dried at 75 °C for 72 h to estimate water content. The 30 cm segments were placed in a controlled environment chamber (Binder Inc., KBW 240, Tuttingen, Germany) at a constant temperature of 26 °C with a photoperiod of 12 h light/dark, light provided by high-pressure sodium lamps (PFD = 46.89 μmol m⁻² s⁻¹). The only source of water for the cuttings was environmental humidity (= 60%) which was homogeneous throughout the chamber. All cuttings were weighed twice a week for a month to estimate the rate of water loss (measured as weight loss). The temperature and photoperiod used resembled the average values observed during the summer on the Yucatan Peninsula.

**Resource storage.** Using the same source plants, selection criteria and the sampling design outlined in the previous section, 1 month later, I cut 60, 10 cm-long stems from 60 different plants (30 wild and 30 domesticated) to measure soluble sugars and assess the presence of starch. To identify the presence and distribution of starch, I cut a fine slice (3–4 mm thick) from the end opposite the apex of each stem section and immediately added approximately 1 ml of Lugol’s solution (5 g I₂ + 10 g KI + 85 ml H₂O) to all the slices simultaneously. After 3 min, the slices were washed in distilled water to remove the excess solution. The presence and distribution of starch was easily recognized as it stains dark blue. I indirectly measured total soluble sugars in the remaining portion
of the stems by using the method outlined by Okamura and colleagues\(^4\), which consists of measuring the sugar content of the sap, obtained by squeezing the stem sections, and using a digital refractometer with automatic temperature compensation (HI96801, Hanna Instruments Inc., Rhode Island, USA). Although the refractometer gives the sugar content in Brix units, it is a reliable proxy for % total soluble sugars (\(r=0.96, P<0.01\))\(^5\). I was able to obtain enough sap to perform the measurements on the stems of 19 wild and 21 domesticated plants (one stem per plant); the remaining stems were too hard and/or too dry to obtain enough sap to test.

**Shoot production and cutting longevity.** Twice a week over 4 months (120 days), I counted the new shoots sprouting from the 60, 30-cm-long cuttings (from 60 plants: 30 wild and 30 domesticated) in the controlled environment chamber described above (for sampling design see the *Resistance to desiccation* subsection). The presence of leaves emerging from the shoots was also recorded. During the experiment, all new shoots were labeled to avoid underestimating the total number of shoots because some of them withered and fell off during the experiment. In addition to shoot emergence time, I recorded the time to cutting death, defined as the time when a cutting showed clear signs of wilting, shoot abortion or leaf abscission (when these occurred). I discarded dead cuttings to prevent the proliferation of fungi and bacteria in the chamber, and the potential contamination of the remaining cuttings.

**Rooting.** In January 2021, I took 57 stem cuttings, 30 cm in length, from 56 plants (26 wild and 30 domesticated) following the same procedure and sampling design described in the subsection *Resistance to desiccation*. Two days after collection, the cuttings were planted in 2L plastic pots using a mix of gravel and soil (70:30) as the substrate. Before planting the cuttings, I removed all of the leaves with pruning shears. I left the pots with these cuttings in a plant nursery located next to the experimental orchard mentioned before. All cuttings were exposed to the same light environment (full light exposure) and watered to field capacity once or twice a week during the experiment. After 4 weeks, I gently removed the cuttings by turning the pot upside down, without pulling on the cutting in order to prevent any damage to the roots. Once the cutting had been removed, I washed the part that had been buried to eliminate all traces of soil. I carefully examined the cuttings with a magnifying glass in search of roots. I recorded the presence/absence of roots, the number of main roots (i.e. roots that emerged directly from the cuttings) and measured the length of the longest root, if present. Additionally, the presence/absence of any leaves on the aerial part of all cuttings was recorded.

**Clone survival.** To assess the long-term survivorship of clonally propagated plants (clones), in June 2019, 160 stem cuttings (30 cm long) from 40 different mother plants (20 wild and 20 domesticated, four cuttings per plant) were collected using the same donors and according to the procedure and sampling design described in the *Resistance to desiccation* subsection. The cuttings were planted in 20 L pots using the same substrate and procedure described in the *Rooting* subsection. The plants were left in the plant nursery described above, under full light exposure and were watered to field capacity once a week. I checked clone survivorship monthly for 9 months (270 days) starting after the fifth month. I did this because survivorship is difficult to assess during the first months of life. For example, cuttings may have no leaves, but may have roots, or may even already have died with no clear signs of wilting because watering keeps the aerial part of the cuttings turgid. A clone was considered dead when it had lost its leaves and the stem presented clear signs of wilting.

**Statistical analyses.** *Resistance to desiccation.* I estimated water content by subtracting the final weight of oven-dried cuttings from their initial weight. Water content (W), expressed as a proportion of total weight, was compared between the stems of wild and domesticated plants (i.e. domestication factor \([D]\)) with an ANCOVA, including the diameter (\(D_I\)) of fresh cuttings as a covariable. The domestication x diameter interaction was also included in the model. To improve the normality of the data, the proportion of water was arcsine square root transformed. The model fitted was: \(W_{\text{ijkl}} = \beta + D_I + D_{\text{ijkl}} + (D D_{\text{ijkl}}) + E_{\text{ijkl}}\), where \(\beta\) was the intercept and \(E\) as the error term in this and models described below. The rate of water loss was assessed with a mixed-linear model, with weight as the response variable (\(W_L\)) and domestication factor (\(D\)), time (\(T\)) and their interaction as fixed effects. The Cutting (\(C\)) term was also included as a block in the random part of the model to account for repeated measurements. The fitted model was: \(W_{\text{Lijkl}} = D_I + T_{ij} + (D T_{ij})_{ijl} + C_k + E_{\text{ijkl}}\).

The significance of the parameters in this and the models described below was assessed using Wald’s tests and the likelihood ratio test for random effects in mixed models.

**Resource storage.** I assessed differences in total soluble sugar (\(SG\)) between the stems of wild and domesticated plants (\(D\)) with an ANCOVA test, including stem diameter (\(D_I\)) and its interaction with domestication factor in the model. The fitted model was: \(S_{\text{Gijkl}} = \beta + D_I + (D D_{\text{ijkl}}) + E_{\text{ijkl}}\).

**Shoot production and cutting longevity.** The effect of domestication (\(D\)) on shoot incidence (\(SI\)) and the total number of shoots (\(SN\)) was assessed using generalized linear models with a binomial (shoot sprouting incidence) and Poisson (number of shoots) error distribution. In both models, the initial diameter (\(D_I\)) and weight (\(W\)) of the cuttings were included as covariables. The models fitted for the incidence and the number of shoots were: \(\text{logit} (SI_{\text{ijkl}}) = \beta + D_I + D_{\text{ijkl}} + W_{\text{ijkl}} + E_{\text{ijkl}}\) and, \(\text{log} (SN_{\text{ijkl}}) = \beta + D_I + D_{\text{ijkl}} + W_{\text{ijkl}} + E_{\text{ijkl}}\).

The effect of domestication (\(D\)) on the time when the first shoot (\(t\)) was recorded and cutting survival (\(T\)) were assessed with time to an event (survival) analyses assuming an exponential distribution with constant hazard (\(h(t)\)). In both models, the initial diameter (\(D_I\)) and weight (\(W\)) of cuttings were included as covariables. The fitted models were: \(h(t_{\text{ijkl}}) = h_0(t_{\text{ijkl}}) \exp (D_I + D_{\text{ijkl}} + W_{\text{ijkl}})\) and \(h(T_{\text{ijkl}}) = h_0(T_{\text{ijkl}}) \exp (D_I + D_{\text{ijkl}} + W_{\text{ijkl}})\).
Rooting. Rooting incidence (R), the number of roots (RN) and the length of the longest root (RL) were compared between the cuttings of wild and domesticated plants (D) using generalized linear models (3 models in total) with binomial, Poisson and Gaussian error distributions, respectively. In all models, the initial diameter (D) of the cuttings and its interaction with domestication were included as explanatory variables. The fitted models were:

\[
\text{logit}(R_{ijk}) = \beta + D_{ij} + (D \cdot D_{ij})_j + E_{ijk}
\]

\[
\log(R_{ijk}) = \beta + D_{ij} + (D \cdot D_{ij})_j + E_{ijk}
\]

\[
\text{RL} = \beta + D_{ij} + (D \cdot D_{ij})_j + E_{ijk}
\]

The proportion of cuttings that developed leaves was compared with survival models assuming a constant (exponential) hazard. The fitted model was:

\[
\text{Clone survival.}
\]

Clones survival. The survivorship of clones (tc) propagated from the cuttings of wild and domesticated plants that were illegible due to rain and sun). However, I assumed that the variance explained by the mother plant was

\[
\text{logit} (L_{Wijk}) = \beta + RN_{Wi} + RL_{Wj} + (\text{DI})_{ij} + (\text{DI})_{Wij} + (\text{DI})_{Wij} \cdot RL_{Wj} + E_{ijk}
\]

The proportion of cuttings that developed leaves (presence vs. absence of leaves) on cuttings from wild plants (LW) using a generalized linear model with a binomial error distribution. I did not include the data for the cuttings of domesticated plants in this analysis because all except one developed at least one leaf. The fitted model was:

\[
\text{logit} (LW_{ijk}) = \beta + RN_{Wi} + RL_{Wj} + E_{ijk}
\]

Data availability

The raw data is included as online supplementary material.

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References

1. Herben, T., Hara, T., Marshall, C. & Soukopová, L. Plant clonality: Biology and diversity. Folia Geobot. 29, 113–122. https://doi.org/10.1007/BF02803789 (1994).

2. Fornecker, A. Clonality—A concept of stability and variability during vegetative propagation. In Progress in Botany 66 (eds. Esser, K., Lüttge, U., Beyslagh, W. & Murata, J.) 164–183 (Springer Verlag, 2005).

3. Barrett, S. C. H. Influences of clonality on plant sexual reproduction. Proc. Natl. Acad. Sci. USA 112, 8859–8866. https://doi.org/10.1073/pnas.1507121112 (2015).

4. van Groenendael, J. M., Klimeš, L., Klimešová, J. & Hendrikx, R. J. Comparative ecology of clonal plants. J. Trop. For. Sci. 351, 1331–1339. https://doi.org/10.1098/rstb.1996.0116 (1996).

5. Herben, T. & Klimešová, J. Evolution of clonal growth forms in angiosperms. New Phytol. 225, 999–1010. https://doi.org/10.1111/npj.16188 (2020).

6. Fisher, M. & van Kleunen, M. On the evolution of clonal plant life histories. Evol. Ecol. 15, 565–582. https://doi.org/10.1007/A1015903721469 (2002).

7. Eckert, C. G. The loss of sex in clonal plants. Evol. Ecol. Res. 4, 501–520. https://doi.org/10.1080/14777270210160551965 (2002).

8. Vallejo-Marín, M., Dorken, M. E. & Barrett, S. C. H. The ecological and evolutionary consequences of clonality for plant mating. Annu. Rev. Ecol. Evol. Syst. 41, 193–213. https://doi.org/10.1146/annurev.ecolsys.110308.120258 (2010).

9. McKey, D., Elias, M., Pujol, B. & Duputié, A. The evolutionary ecology of clonally propagated domesticated plants. New Phytol. 186, 318–332. https://doi.org/10.1111/nph.13140 (2020).

10. Van Tassel, D. L., DeHaan, L. R. & Cox, T. S. Missing domesticated plant forms: can artificial selection fill the gap?. Evol. Appl. 3, 434–452. https://doi.org/10.1111/j.1752-4571.2010.00132.x (2010).

11. Denham, T. et al. The domestication syndrome in vegetatively propagated field crops. Ann. Bot. 125, 581–597. https://doi.org/10.1093/aob/mcz212 (2020).

12. Munguía-Rosas, M. A. & Jácome-Flores, M. E. Reproductive isolation between wild and domesticated chaya (Cnidoscolus aconitifolius) in sympatry. Plant Biol. 22, 932–938. https://doi.org/10.1111/plb.13140 (2020).

13. McKey, D., Elias, M., Pujol, B. & Duputié, A. Ecological approaches to crop domestication. In Biodiversity in Agriculture: Domestication, Evolution and Sustainability (eds. Gepts, P., Famula, T. R., Bettinger, R. L., Brush, S. B., Damina, A. B., McGuire, P. E. & Quaislet, C. O.) 377–406 (Cambridge University Press, 2012).

14. Miller, A. J. & Gross, B. L. From forest to field: Perennial fruit crop domestication. Am. J. Bot. 98, 1389–1414. https://doi.org/10.3732/aph.1000522 (2011).

15. Meyer, R. S., Duval, A. E. & Jensen, H. R. Patterns and processes in crop domestication: an historical review and quantitative analysis of 203 global food crops. New Phytol. 196, 29–48. https://doi.org/10.1111/1469-8137.2012.04253.x (2012).

16. Casas, A., Otero-Arnaz, A., Pérez-Negrón, E. & Valiente-Banuet, A. In situ management and domestication of plants in Mesoafrica. Annu. Bot. 100, 1101–1115. https://doi.org/10.1007/s12225-007-0012-9 (2007).

17. Zohary, D. Unconscious selection and the evolution of domesticated plants. Econ. Bot. 58, 5–10. https://doi.org/10.1663/0013-0001(2004)058[8005:USATEO]2.0.CO;2 (2004).

18. Herrera, C. M. Multiplicity in Unity: Plant Subindividual Variation and Interactions with Animals (University of Chicago Press, 2009).

19. Orive, M. E. Somatic mutations in organisms with complex life histories. Theor. Popul. Biol. 59, 235–249. https://doi.org/10.1006/tpbi.2001.1515 (2001).

20. Elias, M., Lenoir, H. & McKey, D. Propagule quantity and quality in traditional Makushi farming of cassava (Manihot esculenta): A cay study for understanding domestication and evolution of vegetatively propagated crops. Genet. Resour. Crop Evol. 54, 99–115. https://doi.org/10.1007/s10722-005-0222-1 (2007).

21. Keller, L. Levels of Selection in Evolution (Princeton University Press, 1999).

22. Ménard, L., McKey, D., Mühlen, G. S., Clair, B. & Rowe, N. P. The evolutionary fate of phenotypic plasticity and functional traits under domestication in manioc: Changes in stem biomechanics and the appearance of stem brittleness. PLoS ONE 8, e74727. https://doi.org/10.1371/journal.pone.0074727 (2013).

23. Leon, J. Origin, Evolution and early dispersal of root and tuber crops. In Proceedings of the Fourth Symposium of the International Society for Tropical Root Crops (eds. Cock, J., MacIntyre, R. & Graham, M.) 20–36 (The International Society for Root Tropical Crops, 1977).
24. Zohary, D. Modes of evolution in plants under domestication. In Plant Bioeconomistics (ed. Grant, W. F.) 579–586 (Academic Press, 1984).
25. Jennings, D.L. Cassava. In Evolution of Crop Plants (eds. Smartt, J. & Simmonds, N.) 128–32 (Longman, 1995).
26. Schaal, B. A., Olsen, K. M. & Carvalho, L. J. C. B. Evolution, domestication, and agrobiodiversity in the tropical crop cassava. In Darwin’s Harvest: New Approaches to the Origins, Evolution and Conservation of Crops (eds. Motley, T.J., Zerega, N. & Cross, H.) 269–284 (Columbia University Press, 2006).
27. Ross-Ibarra, J. & Molina-Cruz, A. The ethnobotany of chaya (Cnidoscolus aconitifolius ssp. aconitifolius Breckon): A nutritious Maya vegetable. Econ. Bot. 56, 350. https://doi.org/10.1663/0018-0305(2002)056[0350:TEOCCCA]2.0.CO;2 (2002).
28. Ross-Ibarra, J. Origen y domesticación de la chaya (Cnidoscolus aconitifolius Mill I. M. Johnst): La espinaca Maya. Mexican Studies 19, 287–302. https://doi.org/10.1525/msem.2003.19.2.287 (2003).
29. Ebel, R., Méndez-Aguilar, M.J., Castillo-Cocom, J.A. & Kissman, S. Genetic diversity in nutritious leafy green vegetable—chaya (Cnidoscolus aconitifolius) In Genetic Diversity in Horticultural Plants (ed. Aljwadi, D.) 127–199 (Springer, Cham, 2019).
30. Vélez-Gavilán, J. Cnidoscolus aconitifolius. In Invasive Species. Compendium https://doi.org/10.17971/15.14554.20203482738 (Walli ngford-CABI, 2019).
31. Maya-Lastra, C.A. & Steinmann, V. W. Evolution of the untouchables: Phylogenetics and classification of Cnidoscolus (Euphorbiaceae). Taxon 68, 692–713. https://doi.org/10.2273/tax.12093 (2019).
32. Munguía-Rosas, M.A., Jácome-Flores, M.E., Bello-Bedoy, B., Solís-Montero, V. & Ochoa-Estrada, E. Morphological divergence between wild and cultivated chaya (Cnidoscolus aconitifolius) (Mill.) I. M. Johnst. Genet. Resources Crop Evol. 66, 1389–1398. https://doi.org/10.1007/s10722-019-00790-w (2019).
33. Solís-Montero, V., Martínez-Natarén, D. A., Parra-Tabla, V., Ibarra-Cerdeña, C. & Munguía-Rosas, M. A. Herbivory and anti-herbivore defences in wild and cultivated Cnidoscolus aconitifolius: disentangling domestication and environmental effects. AoB PLANTS 12, pla023. https://doi.org/10.1093/aobpla/pla023 (2020).
34. Pan, J. J. & Price, J. S. Fitness and evolution in clonal plants: The impact of clonal evolution. Evol. Ecol. 15, 583–600. https://doi.org/10.1007/s10682-002-5201-2 (2002).
35. Suzuki, J.-I. & Stuefer, J. F. On the ecological and evolutionary significance of storage in clonal plants. Plant Species Biol. 14, 11–17. https://doi.org/10.1046/j.1442-1984.1999.00002.x (1999).
36. Wang, W. et al. Cassava genome from a wild ancestor to cultivated varieties. Nat. Commun. 5, 5110. https://doi.org/10.1038/ncom m5110 (2014).
37. Hardigan, M. A. et al. Genome diversity of tuber-bearing Solanum uncovers complex evolutionary history and targets of domestication in the cultivated potato. Proc. Natl. Acad. Sci. USA 114, E9999–E10008. https://doi.org/10.1073/pnas.1714380114 (2017).
38. Scarcelli, N., Cubry, P., Akakpo, R., et al. Yam genomics supports West Africa as a major cradle of crop domestication. Science Advances 5, eaaw1947. https://doi.org/10.1126/sciadv.aaw1947 (2019).
39. Teerawanchipan, P. et al. Influence of cassava storage root development and environmental conditions on starch granule size distribution. Starch 60, 696–705. https://doi.org/10.1002/star.200800226 (2008).
40. Lebot, V. Root and Tuber Crops: Cassava, Sweet potato, Yams and Aroids. Crop Production Science in Horticulture 17 (CABI Publishing, 2010).
41. Denaxa, N.-K., Vemmos, S.N. & Roussos, P.A. The role of endogenous carbohydrates and seasonal variation in rooting ability of cuttings of an easy and a hard to root olive cultivars (Olea europaea L.). Sciencia Horticulturae 143, 19–28. https://doi.org/10.1016/j. scienta.2012.05.026 (2012).
42. Karen, A., Jaskani, M.J., Fatima, B. & Sadia, B. Clonal multiplication of guava through softwood cuttings under mist conditions. Pak. J. Agric. Sci. 50, 23–27. https://doi.org/10.17957/IIAB.15.0172 (2013).
43. Aslamshaghi, E. & Reza-Shahsavar. Endogenous soluble sugars, starch contents and phenolic compounds in easy- and difficult-to root olive cuttings, J. Biol. Environ. Sci. 4, 83–86 (2010).
44. Abrahamson, W. G. Demography and vegetative reproduction. In Demography and Evolution in Plant Populations (ed. Solberg, O.T.) 89–106 (Blackwell Scientific Publications, 1980).
45. Silvertown, J. The evolutionary maintenance of sexual reproduction: Evidence from the ecological distribution of asexual reproduction in clonal plants. Int. J. Plant Sci. 169, 157–168. https://doi.org/10.1086/523357 (2008).
46. Maya-Lastra, C. A. & Steinmann, V. W. A Nomenclator of Cnidoscolus (Euphorbiaceae). Phyto taxa 346, 1–30. https://doi.org/10.11646/phytotaxa.346.1.1 (2018).
47. Miller, K. L. & Webster, G. L. Systematic position of Cnidoscolus and Jatropha. Brittonia 14, 174–180. https://doi.org/10.2307/280522 (1962).
48. Miller, K. L. & Webster, G. L. Chromosome numbers in the Euphorbiaceae. Brittonia 18, 372–379. https://doi.org/10.2307/2805153 (1966).
49. Okamura, M., Hashida, Y., Hirose, T., Ohsugi, R. & Aoki, N. A simple method for squeezing juice from rice stems and its use in the high-throughput analysis of sugar content in rice stems. Plant Prod. Sci. 19, 309–314. https://doi.org/10.1080/1343943X.2015.1128999 (2016).
50. R Core Team. R: A language and environment for statistical computing (R Foundation for Statistical Computing, 2019).

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Author contributions
M.A.M.-R. conceived the experiments, collected and analyzed data and wrote the manuscript.

Competing interests
The author declares no competing interests.

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