Oil palm genetic improvement and sustainable development

Benoît COCHARD
Philippe AMBLARD
Tristan DURAND-GASSELIN
CIRAD, Département des cultures pérennes,
TA 80/03, Avenue Agropolis,
34398 Montpellier Cedex 5, France

Introduction

Sustainable development has been defined as meeting present needs whilst not jeopardizing the ability of future generations to meet their own needs. In the field of agriculture, this has led to concepts of an ecological and social nature (greater respect of resources, maintaining quality of life, taking the harmony of landscapes into account, etc.), and to economic concepts (economic viability, agricultural feasibility). Agronomists have sought to take these concepts into consideration by designing appropriate crop management sequences: lower cost cropping systems, non-chemical control of endemic diseases, optimization of fertilizer and water management, etc. In this approach, the planting material grown is a factor to be considered.

With the will to promote sustainable agriculture, by focusing on the role of genetic improvement, the Leipzig declaration (1996) defined a global action plan to conserve and sustainably utilize plant genetic resources for food and agriculture [1]. The long-term objective is to reduce genetic erosion and any genetic vulnerability by diversifying agricultural production and increasing the genetic diversity of cultivated plants, whilst keeping in mind the need to increase productivity.

Cultivation of the oil palm, Elaeis guineensis Jacq., is regularly criticized for its environmental aggressiveness (destruction of primary forests, water pollution, etc.). Yet this crop already integrates numerous criteria associated with sustainable agriculture. Apart from agronomic aspects [2], oil palm genetic improvement has long taken into account this concept in its breeding strategies. If we refer to the Leipzig declaration, increasing yields must remain a very important criterion for genetic improvement. Oil palm genetic improvement has endeavoured to make optimum use of available genetic diversity in its variety creation programmes, notably by working on introducing new populations into the improved planting material, and on a related species, Elaeis oleifera (HBK) Cortes. IPM strategies are being developed against the main pests and diseases of the oil palm, be they of a known nature such as Fusarium oxysporum sp elaeidis and Ganoderma, by using sustainable genetic resistances, or of unknown nature such as bud rot. New “varieties” are being produced and care is being taken to disseminate mixtures of “varieties”.

Importance of yield improvement

Following the devastating fires in Indonesia and Malaysia in 1997, many NGOs severely criticized oil palm cultivation, pointing to it as one of the main causes of primary forest destruction in those countries. It is true that the expansion of oil palm areas in the 1990s often took place in forest zones, thereby appearing to threaten the biodiversity of the ecosystems, and giving rise to numerous disputes with local communities.

World demand for fats and oils is continually increasing, and one rapid way of satisfying that demand is to extend the areas planted to oil crops (table 1). Oil palm growing gives by far the best oil production per unit area planted (table 2). If current trends are confirmed, and there is nothing to indicate that things are going to change, the oil palm commodity chain will have to continue its efforts in order to meet world demand through the sustainably intensified production.

Breeding and genetic improvement work for the crop began in the 1920s in Africa and Southeast Asia. To date, the African populations have undergone two to three generations of improvement. Those in Southeast Asia generally have four to five generations, taking into account the generations of multiplication from

Table 1. Changes in cultivated area for the main oil crops (in hectares x 1000). Source Oil World.

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<td>Sunflower</td>
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<td>Cotton</td>
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individuals introduced in the Bogor Botanical Garden (Indonesia) in 1848 [3]. After a period of slow progress that soon levelled off, linked to mass selection, considerable progress of around 30% was achieved with the discovery of shell thickness heredity [4]. Thereafter, in the 1950s, a further 10% was gained by exploiting heterosis in the crosses carried out between the populations created in Asia and in Africa [5]. In the 1960s, researchers launched a reciprocal recurrent selection scheme at the African stations. The first selection cycle led to a 15% increase in yields [6], then a second cycle in turn provided progress of a further 15% [7,8].

For example, in a Malaysian company with favourable conditions, oil yields increased from 1.3 tonnes of oil per hectare in 1950 to 5.4 in 1990, but apparently only half the progress was due to selection [9]. Under less suitable conditions in Ivory Coast, the planting material marketed had a yield potential of 2.9 tonnes of oil/hectare/year in 1950. In 1998, yield potential was 4.1 [10].

All this work, undertaken over the last 50 years, has led to ongoing genetic progress estimated at 1% per year [11,7,10]. Future yields expected under the most suitable conditions ought to reach or exceed 10 tonnes of oil/hectare/year quite rapidly [3,12].

The genetic progress achieved on research stations by breeders needs to be passed on to farmers, who need access to quality planting material [10]. Unfortunately, in too many places, particularly in Africa, smallholdings are planted with so-called “unselected” material, for which yields are 60% lower than those of improved planting materials [13]. If improved planting material is to be distributed to farmers, plant breeders need sufficient seed production capacity. Moreover, the distribution system for improved planting material needs to be developed along the same lines as the nursery network set up in Benin [14, 15].

1 “Unselected” material: seeds harvested from plantations.

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Figure 1. The aim of oil palm breeding is to secure production (Photo: T. Durand-Gasselin).

Utilization of genetic resources

Strengthening genetic diversity

In the first half of the 20th century, breeders provided growers with selected materials derived primarily from local populations, but little progress had been achieved from those populations, which is why an offer was made to several research institutes to exchange planting materials, which led to the International Experiment [5]. The exchange involved 4 African stations in Ivory Coast, Benin, and the two Congos, along with a station located in Malaysia. The Sabah Department of Agriculture (Malaysia) also organized some exchanges, involving materials from Cameroon and Nigeria. Numerous exchanges took place between stations in the 1970s and 80s, between Benin, Ivory Coast and Nigeria. A joint breeding programme was set up by the Unilever and Harri-

sons & Crosfield groups, which enabled a major exchange of materials between several countries (Cameroon, Colombia, Indonesia, Malaysia, Papua New Guinea, Thailand and the Democratic Republic of Congo) [16]. Since the 1990s, planting material exchanges have been more intermittent, such as between IOPRI2 in Indonesia, Ivory Coast and Benin in 1991. To all intents and purposes, current exchange protocols limit genetic mixing, thereby limiting the diversity in the different breeding programmes. We are therefore seeing a degree of contradiction between the decisions taken at the Rio summit in 1992 which, due to the use made by countries, has led to a virtual halt in exchanges, and the determination expressed in the Leipzig declaration in 1996 to promote the diversity of the plants and the varieties used.

2 IOPRI: Indonesian Oil Palm Research Institute.
The other avenue explored to increase genetic diversity in breeding programmes has been to undertake surveys and set up collections. At the beginning of the 1960s, surveys were carried out in Nigeria [3], followed by Ivory Coast in 1969 [17]. The collection set up at MPOB3 is derived from surveys undertaken in numerous African countries: Senegal, Gambia, Sierra Leone, Guinea Conakry, Ghana, Nigeria, Cameroon, Zaire, Angola, Tanzania and Madagascar [18]. It represents a large share of current oil palm distribution.

The related species *Elaeis oleifera*, which originates from Latin America, is easily crossed with *Elaeis guineensis*. It serves as a source of diversity in genetic improvement programmes and has been the subject of numerous surveys [19-21].

Evaluating genetic resources is a lengthy business. The agronomic traits of these populations often prove to be disappointing. Consequently, specific breeding programmes have to be implemented before it is possible to incorporate this genetic diversity into the selected populations [22]. It has been possible to introduce the best individuals into the recurrent populations [23]. Individuals derived from the Yocoboué populations [24] and an individual from the Angola population [22] have proved worthwhile and have been introduced into the pool of improved parents.

Another strategy developed by MPOB [18] consists in assessing the different surveys on their own merits, and then disseminating the most promising materials to breeders.

Towards a new product

After discovering substantial heterosis between the palms selected in Asia and those bred in Africa, even greater heterosis was hoped for between *E. guineensis* and *E. oleifera*. Programmes to create *E. guineensis × E. oleifera* interspecific hybrids were set up, hoping for very substantial oil gains. Unfortunately, the results fell short of expectations.

The interspecific hybrid trials produced around 55% less oil than the commercial *E. guineensis* material [25]. Only one *E. oleifera* population led to an interspecific hybrid that had a production potential of around 70% that of commercial seeds and the best cross only produced 87% [25]. Initially, those interspecific hybrids did not have a commercial future. Yet their worthwhile characteristics justified continuing the breeding work. These materials produce an oil that is richer in unsaturated fatty acids (iodine values of 60 to 80 rather than 50 to 60 for *E. guineensis*), have slow vertical growth (20 cm/year rather than 60 for the control) and resistance to diseases (vascular wilt for Africa, and especially bud rot for Latin America). The current objective of breeders is to introgress the qualities of *E. oleifera* into *E. guineensis* through backcross programmes.

However, for the last fifteen years or so, the interspecific hybrid has been unavoidable when replanting certain zones, due to its strong resistance to the bud rot disease existing in Latin America. Consequently, seed production for that type of material now exists. In oil palm estates, yields are sufficient and these hybrids advantageously replace *E. guineensis* which is totally destroyed by bud rot. Work to improve the interspecific hybrid can be undertaken again, not only by studying new origins of *E. oleifera*, but also by exploiting within-progeny variability; by cloning the best individuals [25].
Integrated control of endemic diseases

The oil palm is susceptible to three more or less specific diseases on each of the 3 continents where it is cultivated. In Africa, vascular wilt, caused by *Fusarium oxysporum f. elaeidis*, is rife and can cause up to 70% mortality [26]. In Southeast Asia, *Ganoderma* has been known to cause up to 80% mortality [27]. Lastly, in Latin America, a bud rot disease of unknown origin is rife which causes up to 100% mortality. For these three cases, genetic control strategies are being developed. We shall only be describing the methods used for the two clearly identified diseases: vascular wilt and *Ganoderma*.

Improving resistance to vascular wilt

The symptoms triggered by *Fusarium* were first described by Wardlaw [28] in the Congo. Thereafter, the disease was observed in numerous plantations in Congo, then Nigeria, Cameroon, Ivory Coast, and throughout West Africa. It is a disease of mature palms when a plantation is set up on former savannah or forest. However, it is a disease of immature oil palms that can occur right from the first year after planting, when replanting is carried out in a zone previously affected by vascular wilt [29]. In the 1960s, chemical control methods were used. They proved to be expensive and ineffectual. At the same time, in plantations, the existence of resistant crosses was discovered. A method was developed to assess the performance of the materials, based on early screening [30, 31]. By way of this test, it proved possible to define sources of resistance [32] and to define commercial hybrids displaying disease tolerance [33]. This methodology made it possible to substantially reduce the impact of such a disease in an estate such as Dabou in Ivory Coast. In that plantation, 20% of the palms planted from 1964 to 1967 displayed vascular wilt symptoms, with some crosses at 70%. From 1976 onwards, following the characterization of resistant crosses, vascular wilt rates decreased considerably and no longer amounted to more than 2% in 1983 [26]. In the 1990s, the vascular wilt resistance of marketed planting material was further improved, so much so that it is now difficult to find symptoms in plantations.

The improvement of oil palm vascular wilt resistance has made numerous replantings possible in severely infested places. It has thus been possible to maintain this crop in several places, especially in West Africa and, no doubt, that has made it possible to limit further destruction of forests along pioneer fronts. To date, this resistance has proved to be durable, since it has been used for more than 40 years and has yet to be overcome. This is doubtless the result of a selection method that sought polygenic type partial resistances [34]. However, this result has led to a reduction in the genetic diversity of planting material marketed in Africa. The vascular wilt resistance breeding programme is now aiming to diversify the genetic base. As all the populations have sources of resistance [35], it can be hoped that the diversity of the tolerant materials marketed can be improved.

Improving resistance to *Ganoderma*

The symptoms associated with this disease were described by Turner [36]. As for vascular wilt, *Ganoderma* is expressed in mature palms in the first generation, and in immature palms the following generations. *Ganoderma* mostly exists in Southeast Asia, and a little in central Africa. Mortality can reach 50% in the most severely affected zones [27]. In addition to dead palms, infected palms that do not display any visible symptoms produce 20 to 40% lower yields [37].

Studies began with an assessment of different germplasms in plantations. As early as 1971, differences in performance were found between origins [38] and then confirmed [27]. A performance index in relation to *Ganoderma* was established from those field observations. It already made it possible to rule out the most susceptible material. In 20-year-old trials, in a context where some of the material displayed 80% mortality, in some it was only 10 to 20% [27]. At the present time, an early test is being sought to screen germplasm for *Ganoderma*, along the lines of the model established for vascular wilt.

New traits to be selected

Crops are not only extended after clearing primary forests. At the moment, on the three continents, extensions are also being carried out in zones that are less suitable for oil palm growing, i.e. with substantial water deficits or zones that are not appropriate for agriculture. Climatic conditions in Africa have been deteriorating, especially over the last 20 years [39], but oil palm remains an important crop for cultural and economic reasons. For example, in Benin oil palm remains the most productive oil crop [40]. Under these conditions, material adapted to the climatic conditions needs to be created to ensure crop sustainability.

In developed countries, breeders are asked to select planting material that requires less fertilization. Is this feasible for oil palm? In terms of pest control, there are episodic outbreaks in West Africa of a leaf miner (*Coelaenomenodera minuta*), against which only chemical treatments are effective. Can genetic control of that insect be envisaged?

Lastly, oil palm growing is primarily organized on an agroindustrial scale. However, the smallholder sector is growing in importance. Is there a smallholder specificity that will require breeders to develop special planting material?

Impact of drought

The impact of drought on oil palm has been widely documented [41-45]. A water deficit strongly affects oil palm growth, the sex ratio, and the rate of aborted female inflorescences, hence yields. Particularly dry spells can kill oil palms, especially when young palms (around 6 years old) are bearing heavy yields.

Agricultural techniques have been developed to lessen the effects of water deficits (for example, by lightening the bunch load in the palms). It proved difficult to implement the techniques and research was undertaken to see whether there existed any genetic traits of resistance to drought. In that way, differences in susceptibility were found between materials [44] though they were not linked to production potential. The best criterion for assessing susceptibility to drought turned out to be the mortality percentage. Substantial differences were identified between and within genetic origins. Some parents seemed simultaneously to display good tolerance and good yields per palm [41]. Other drought tolerance characteristics have been studied. When there is no water deficit, oil palm production is spread over the year. The greater the water deficit, the more pronounced is the production peak. Production peak occurs during the dry period, hence when water requirements are greatest. It would therefore be useful to develop planting material with good seasonable distribution of its yields, despite drought, or with a staggered production peak. Substantial genetic diversity linked to production rhythms has been discovered [46]. However, when water deficits are pronounced, the production cycles of all materials are governed by the same seasonal variations [47].

Lastly, mortality is low in crosses with a high root density [44] and mechanisms of resistance to cell dehydration have been found [48]. These results have usually been obtained in trials not designed for studies of drought tolerance, so they need to be completed by increasing the genetic diversity taken into account, and by designing trials specific to this subject, in order to define one or more selection criteria.

Material with low fertilizer requirements

Putting it simply, fertilization requirements differ from one continent to the next. Major dominances have been discovered. Potassium is required in Africa and Latin America. In Southeast Asia, it is mostly nitrogen and potas-
Is it more a problem of access to seeds, in terms of availability, cost, the impossibility of farmers producing their own seeds? A good breeder has always to control the germplasm involved. Studying fertilization requirements taking continental specificities into account would mean setting up unrealistic trials. At the moment, given the selection methods used, seeking a fertilization programme adapted to a genotype can only be done using commercially available planting material, running the risk of defining fertilizers adapted to material that is set to become obsolete. Might it not be appropriate to seek methods for the early assessment of nutritional requirements?

Coelaeomonomodera minuta control

This Coleoptera causes major damage episodically in West African oil palm plantations. Differences in susceptibility have been found between origins. Selection criteria need to be defined for setting up genetic improvement programmes based on resistance to this pest. *Elaeis oleifera* provides such resistance.

Specificity of the smallholder sector

The oil palm commodity chain is dominated by an agroindustrial sector. The smallholder sector, which was initially supervised by the agroindustrial sector, is also developing considerably outside that influence. Oil palm smallholdings are considered to be sustainable farming models by numerous NGOs [52], which are asking whether the specificity of the smallholder sector can or ought to be taken into account from an agronomic point of view and for planting material selection. What problems might be specific to the smallholder sector?

For a breeder, what type of specific oil palm should be developed? Palms that are easier to harvest, easier to maintain, higher yielding, requiring few inputs? If these criteria are considered, they clearly concern both sectors. And we have already touched upon these subjects above.

Fertilization is currently based on leaf analyses, which have been designed in such a way as to adjust application rates to what is strictly necessary, thereby matching production requirements to socio-economic conditions, whilst remaining eco-friendly. This can no doubt be improved by taking the genotype into account. Indeed, differences in susceptibility have been found between progeny and between clones for different minerals [49-51]. However, it is not known whether these differences express different needs; that remains to be demonstrated.

In the case of oil palm, there are technical constraints to defining fertilizers depending on the germplasm involved. Studying fertilization requirements taking continental specificities into account would mean setting up unrealistic trials. At the moment, given the selection methods used, seeking a fertilization programme adapted to a genotype can only be done using commercially available planting material, running the risk of defining fertilizers adapted to material that is set to become obsolete. Might it not be appropriate to seek methods for the early assessment of nutritional requirements?

The aim of any breeder is to be able to distribute germplasm to farmers that offers new qualities as rapidly as possible. Several dissemination strategies can be considered. In variety creation programmes, only the best two or three crosses identified could be used. That avenue was not chosen as it would lead to excessive homogeneity in the material marketed, for which there could be vulnerability problems.

To avoid these problems, the planting material marketed needed to be diversified. The crosses chosen to be marketed have been grouped by origin to form "hybrid categories". The current seed production programme being implemented by CIRAD’s partners comprises 18 different categories [10]. As far as possible, several unmixed categories are supplied on each delivery.

Conclusion

Oil palm genetic improvement has always fitted into a sustainable agriculture context. This primarily arises from the perennial nature of this crop, which is intended to last 25 to 30 years, and the plantation even longer if several cropping cycles are undertaken. Consequently, for both smallholders and agroindustrialists, it is necessary to provide certain guarantees when seeds are purchased. Seed purchases can amount to 15 to 20% of the initial investment in a plantation for a smallholder (not to mention his work time). Plant breeders need to guarantee the quality of their planting material, by guaranteeing its legitimacy (this is a fundamental aspect for oil palm), high yields, resistance to the main diseases (vascular wilt, *Ganoderma*, bud rot), and be able to advise on the most appropriate material for a given pedoclimatic environment.

Oil palm breeders must continue to improve the yields of this crop, given the continually increasing demand for fats and oils and the substantially reduced possibility of increasing the areas planted to oil palm. They need to pursue genetic control of the different diseases, focusing on durable resistances of a horizontal nature, as is the case for vascular wilt (40 years of proven resistance). Lastly, they must take care to maintain as much genetic diversity as possible, not only in variety creation programmes, but also when distributing commercial seeds.

REFERENCES


