Role of Plant Breeding in Coping with Climate Change for Food and Agriculture: A Review

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Abstract
Plant breeding has been made a crucial role for food and agriculture by studying and focusing on utilization of genetic diversity of plants adaptability and survival when their environments changes. Plant breeding efforts to help producers overcome the enormous challenges posed by climate change through the creation of new seed varieties with improved genetics from germplasm exhibiting stress tolerance. This field play decisive role in advancing crop varieties and hybrids to become more productive, high in quality, better adapted to a biotic and biotic stresses, as well as producing plants that can contribute to the reduction of greenhouse gas emissions by increasing nitrogen and CO2 input-use efficiency. However, global temperatures rising, human population, absence of urgent institute measures, limit application of new methods, lack of resources, training and capabilities, more frequent and severe drought and flooding, along with increased pressure from insects and disease, will be agriculture’s biggest challenge. On the other hand, there is great opportunities to over-come earlier mentioned problems. For instance, advances in technology have put many more tools into breeders’ hands. Technologies like molecular markers and bioinformatics and other techniques are expediting the process of analyzing and assessing traits.

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1. Introduction
Plant breeding for food and agriculture play a crucial role in food security, nutrition and lively hoods and in the provision of environmental services. They are key components of sustainability, resilience and adaptability in production systems. They underpin the ability of crops, livestock, aquatic organisms and forest trees to withstand a range of harsh conditions through studying and conserving genetic resources. Thanks to plant breeding that study and utilization of genetic diversity of plants adaptability and survival when their environments changes. Although the problem of climate change was identified as early as the nineteenth century, the issue did not appear on the international scientific and political agenda until the first World Climate Conference, held in 1979 (Gupta, 2010). Only in 1992, with the Rio Earth Summit, was an international instrument to address climate change adopted: the United Nations Framework Convention on Climate Change (UNFCCC).

Nevertheless, the importance of the plant breeding and Genetic resources, for food and agriculture have received little attention in the UNFCCC process. Forests have been discussed in the context of mitigation-related activities, but there is no specific reference to the important role of forest genetic resources in these activities. Similarly, crop and livestock genetic resources, aquatic genetic resources, micro-organisms and invertebrates have largely been absent from the UNFCCC policy debate. In part, the lack of attention to genetic resources for food and agriculture is a consequence of the UNFCCC’s emphasis on mitigation activities. Efforts to reduce greenhouse gas emissions have historically played a central role in the UNFCCC process (Burton, 2008). Recent years have seen a shift in decision-making at UNFCCC towards greater recognition of adaptation (i.e. activities that aim to reduce vulnerability and build resilience to climate change) and new funding mechanisms to support work in this field.

Plant breeding efforts to help producers overcome the enormous challenges posed by climate change through the creation of new seed varieties with improved genetics from germplasm exhibiting stress tolerance. However, a report by the European Seed Association entitled Climate Change and the Seed Industry suggests global temperatures may rise by 11 degrees by 2050, and more frequent and severe drought and flooding, along with increased pressure from insects and disease, will be agriculture’s biggest challenge. “If increased temperatures, reduced rainfall, and changing rainfall patterns become the norm, then it obviously will impact the types of selections that plant breeders make and the issue becomes one of either the need for better breeding selection methodology or producers changing crop enterprises,” says Wayne Smith, chair of the National Association of Plant Breeders Communications Committee.
Hence, improvements to in situ and ex situ conservation programmes for domesticated species, their wild relatives and other wild genetic resources important for food and agriculture, along with policies that promote their sustainable use, are therefore urgently required. In the coming decades, millions of people whose livelihoods and food security depend on farming, aquaculture, fishing, forestry and livestock keeping are likely to face unprecedented climatic conditions. Meeting the challenges posed by these changes will require plants and animals that have the biological capacity to adapt and to do so more quickly than ever before. To achieve sustainability and higher levels of productivity, production systems will have to rely increasingly on ecological processes and ecosystem services, on the diversity of varieties, breeds, strains and species, and on diversification of management strategies (Galluzzi et al., 2011).

Besides, Advances in technology have put many more tools into breeders’ hands. “Technologies like molecular markers and bioinformatics and other techniques are expediting the process of analyzing and assessing traits,” says Andy LaVigne, president and CEO of the American Seed Trade Association. It’s expected that breeding techniques will continue to play a role in advancing crop varieties and hybrids better adapted to a biotic and biotic stresses, as well as producing plants that can contribute to the reduction of greenhouse gas emissions by increasing nitrogen and CO2 input-use efficiency. “Traits that may not have been as attractive 10, 15 or 20 years ago are more important today because with these new techniques, breeders are able to look at what’s in their library and although they maybe couldn’t tease out a specific trait previously, today they can,” says LaVigne (FAO, 2010).

Therefore, this review paper highlights some on review the state of knowledge on the impact of climate change on plant breeding for food and agriculture and to discuss the potential roles of plant breeding technology tools in adaptation to and mitigation of climate change to identifying future research areas to solve production problems with in adequate knowledge of role of plant breeding technologies with in changing environments that are dwindling at an alarming rate in our world.

2. Discussion
2.1 Impacts of climate change on agriculture and food
2.1.1 Impact of climate change on Agriculture
Agriculture is extremely vulnerable to climate change. Higher temperatures eventually reduce crop yields while encouraging weed, disease and pest proliferation. Changes in precipitation patterns increase the likelihood of short-term crop failures and long-term production declines. Although there will be gains in some crops in some regions of the world, the overall impacts of climate change on agriculture are expected to be negative, threatening global food security (Nelson et al., 2009).

2.1.2 Impact of climate change on food
Climatic changes are predicted to have adverse impacts on food production, food quality and food security. One of the most recent predictions (Tubiello and Fischer, 2007; Table 1) is that by the year 2080 the number of undernourished people will increase by 1.5 times in the Near East and North Africa and by 3 times in sub-Saharan Africa compared with 1990.

| Region                  | 1990 | 2020 | 2050 | 2080 | Ratio 2080/1990 |
|-------------------------|------|------|------|------|-----------------|
| Developing countries    | 885  | 772  | 579  | 554  | 0.6             |
| Asia, Developing        | 659  | 390  | 123  | 73   | 0.1             |
| Sub-Sahara Africa       | 138  | 273  | 359  | 410  | 3.0             |
| Latin America           | 54   | 53   | 40   | 23   | 0.4             |
| Near East and North Africa | 33  | 55   | 56   | 48   | 1.5             |

Source: Tubiello and Fischer, 2007

Food insecurity is likely to increase under climate change, unless early warning systems and development programs are used more effectively (Brown and Funk, 2008). Today, millions of hungry people subsist on what they produce. If climate change reduces production while populations increase, there is likely to be more hunger. Lobell et al., (2008) showed that increasing temperatures and declining precipitation over semi-arid regions are likely to reduce yields for maize, wheat, rice, and other primary crops in the next two decades. These changes could have a substantial negative impact on global food security.

2.2 Coping with climate change role of plant breeding for food and agriculture
Numerous contributions have been made by plant breeding and over the year’s plant breeders have focused on increasing the yield of varieties, on resistance to biotic stress and tolerance to a biotic stress. Other factors that have been altered for the benefit of mankind are: earliness, taste, size, nutritional and crop quality, firmness, shelf-life, plant type, labor costs and harvestability. There are thousands of other good examples of the current contribution that plant breeding has made to global food and agriculture which unfortunately cannot all be covered in this seminar paper. Hence, among them some of the contributions are described as follows.
A. Yield

Arguably the most important of all characteristics is yield. Studies in different crops over many years show that yield has increased from 1 to 3 per cent per year. At first sight 1 per cent may not seem much, but when added up over many years it is a significant contribution. Over the past 30 years, in irrigated wheat, a yield increase of about 1 per cent per year has been achieved, which can be compared to an increase of around 100 kg per hectare per year (Pingali and Rajaram, 1999). This yield increase is not restricted to industrialized countries: FAO data for all developing countries indicate that wheat yields rose by 208 per cent from 1960 to 2000; rice yields rose 109 per cent; maize yields rose 157 per cent; potato yields rose 78 per cent; and cassava yields rose 36 percent (FAOSTAT).

Winter wheat yields in the UK have more than trebled over the past 60 years from around 2.5 tonnes/hectare in the mid-1940s to 8 tones/ hectare today. To determine the effect of genetic improvements on the total yield increase, the National Institute of Agricultural Botany (NIAB) in the UK carried out a study in 2008 in which 300 varieties of wheat, barley and oats were analyzed in 3,600 trials, leading to 53,000 data points. Previous studies had already indicated that in the period 1947 to 1986 about half of the increase in yield could be attributed to plant breeding: the rest of the increase was due to improvements in fertilizer, crop protection products and machinery. The 2008 analysis revealed that in the period between 1982 and 2007 in which yields went up from 5 to 6 tonnes/hectare to 8 tonnes/hectare, over 90 per cent of all yield increase could be attributed to the introduction of new varieties. This clearly shows the contribution of the genetic component to yield increase.

B. Land Spared

Because yield has increased steadily over the years, plant breeders have contributed to a saving in the use of land which would otherwise have been needed to achieve the same level of production. For example: India’s cereal production increased from 87 million tonnes in 1961 to 200 million tonnes in 1992 on an arable land base that has remained almost constant, and in that way has helped to limit the extension in land use. Between 1950 and 2001, the world’s population grew from 2.5 billion to 5.5 billion, although the land devoted to agriculture remained stable at around 1.4 billion hectares. It has been calculated that 26 million square kilometers of land were saved and this will certainly in-crease in the future (CLI, 2001). This means that deforestation has decreased and biodiversity has been maintained.

C. Biotic Stress Resistances

According to FAO data, the current annual loss worldwide due to pathogens is estimated at 85 billion US dollars and to insects at 46 billion US dollars. Therefore it is not surprising that a considerable amount of effort goes into breeding for biotic stress resistance. This involves, inter alia, resistance against fungi, bacteria, nematodes, viruses, water moulds and insects. Over the years breeders have released thousands of varieties with higher resistance. In that way they have given farmers the necessary harvest security to ensure that they have a crop to harvest at the end of the growing season. With this breeding for biotic stress resistance, there has been significantly less need to use crop protection products, resulting in a significant decrease in the environmental footprint made by agriculture. It has been calculated that in the UK alone, disease resistance saves 100 million pounds sterling per year on crop protection products (BSPB, 2009).

However, it should also be said that there is still a lot of work to do. For example fully resistant varieties against three fungal diseases affecting cereals and grasses, Fusarium head blight (FHB), ergot and stem rust, are still needed. It is estimated that FHB causes an annual loss of 1 billion US dollars in wheat yield and grain quality. Reports indicate that in a state such as North Dakota (US) a loss of up to 10 per cent can occur in wheat due to ergot infection, and losses of 5 per cent are common in rye. With the Ug99 strain of stem rust, 100 per cent crop loss has been reported. These are just a few of the examples where the continuous and relentless efforts of plant breeders are desperately needed.

D. A Biotic Stress Tolerance

Ninety million people per year are affected by drought, 106 million people per year are affected by flooding and around 900 million hectares of soil are affected by salinity. In addition, according to FAO data, the current annual loss worldwide to weeds is a staggering 95 billion US dollars. Of this, around 70 billion US dollars is lost in developing countries, which is equivalent to a loss of 380 million tonnes of wheat. Plant breeders have also worked on tolerance to a biotic stress factors such as herbicide tolerance, drought, flooding and salinity. In the case of poor soils, breeders have attempted to select varieties which were better capable of taking up the necessary nutrients. When considering the possible effects of climate change, certain areas are expected to see a decrease in the level of rainfall, whereas other areas could expect the reverse. Plant breeders will therefore continue to research and create new genetic variations to develop the necessary germplasm to cope with these challenges.

E. Crop Quality

Plant breeders have adapted crops in many different ways, and here are a few examples. Brussels sprout hybrids have been developed with uniform ripening and size to make them suitable for machine harvesting; monogerm sugar beet varieties have been developed, thus reducing the need for laborious thinning and enabling fully mechanized cultivation; malting quality in barley has been improved, producing 2,000 liters of beer per ton in 1950 rising to 8,000 liters in 2008. Taste in vegetables has been greatly improved, as well as the number of health
components.

F. The Green Revolution
This can be characterized by the combined use of high-yielding varieties, fertilizer, irrigation, and machinery and crop protection products and began in 1943. In the years before the onset of the green revolution, Mexico imported half of its wheat, whereas in the mid-1950s, the country had become self-sufficient and a decade later was able to export half a million tons (Dewar, 2007). Agricultural research, extension programs and infrastructural development were also improved (Parks, 2006). In 1961, India was on the brink of famine (National Geographic Magazine, 2001), but as a result of the green revolution, India’s wheat production increased from 10 million tonnes to 73 million tonnes between the 1960s and 2006 (BBC, 2006; CGIAR, 2007). This was accompanied by an increase in land use of only 9 million hectares (from 14 to 23 million hectares). Without the benefits of the green revolution, utilizing the best results of plant breeding, crop protection, irrigation, mechanization and education of farmers, many millions of hectares of habitat would have been plowed under (CLI, 2001).

2.3 Opportunities and challenges of plant breeding towards climate change
A few examples of the current contributions of plant breeding that can be considered as opportunity found below. They highlight the benefits of combined public and private efforts toward producing varieties with more desirable traits which will benefit of mankind.

a. New Rice for Africa (NERICA)
Rice is a major food and energy source in large parts of West Africa and currently about 1 billion US dollars of rice is imported annually. For the past 3,500 years, African rice (Oryza glaberrima) has been cultivated and is well adapted to the African environment. It is resistant to the rice gall midge, rice yellow mottle virus, blast disease and to drought. In addition it has a profuse vegetative growth which keeps weeds at bay. However, this rice type easily lodges and produces relatively low yields. An additional problem is that the grains may shatter and this also decreases the yield. As a result the cultivation of African rice was abandoned in favor of high-yielding Asian varieties (O. sativa) which were introduced into Africa some 500 years ago. However, these Asian varieties require abundant water and are poorly adapted to African conditions as they are too short to compete with weeds and are also susceptible to several of the African pests and diseases.

In an attempt to overcome these problems, the African Rice Center (WARDA) with the help of plant breeders developed new rice varieties by crossing these two types. Normally they do not interbreed so embryo rescue techniques had to be used. Upland and lowland varieties were developed showing heterosis and outperforming the best parents. One of the main features of these NERICA lines is that yield could be increased from about 1 tonne/hectare to about 2.5 tonnes/hectare. With the use of fertilizer, yields of 5 tonnes/hectare were reached. The new lines have 2 per cent higher protein content, are resistant to pests and are taller than most other varieties, making them easier to harvest. Some of the newly developed lines are giving good results with relatively low amounts of water and could therefore be adapted to drought conditions (Nerica, 2009).

b. Tropical Sugar Beet
Water shortage is a major problem in many parts of the world and it is a well-established fact that sugar beet can be grown in relatively dry areas as the crop requires substantially less water than sugarcane. In an attempt to provide crops that use less water, plant breeders have developed tropical sugar beet varieties that yield the same quantity of sugar per land unit as sugar cane but use only one third to one half the amount of water. In this way, up to 10,000 cubic meters of water per hectare could be saved. An additional benefit is that these new varieties grow faster, allowing farmers to grow a second crop in the same period it would take sugar cane to mature. Therefore, in one hectare, about 10 tonnes of white sugar could be produced in five to six months instead of a year. This type of tropical sugar beet could also be cultivated on saline or alkaline soils which would otherwise be unsuitable for cane or other crops. And, last but not least, studies show that the plant removes the same amount of atmospheric carbon in half the time as does sugar cane (Syngenta, 2007).

c. Water Efficient Maize for Africa (WEMA)
Maize is a major staple crop but in certain areas suffers from drought which makes farming risky for millions of small-scale farmers who rely on rainfall to irrigate their crops. Plant breeders have recognized drought tolerance to be one of the most important targets of crop improvement programs. The WEMA project is a public-private partnership in which plant breeders are developing drought-tolerant maize using conventional breeding, marker-assisted breeding, and biotechnology. Combined with other efforts such as the identification of ways to mitigate the risk of drought, to stabilize yields and to encourage small-scale farmers to adopt best management practices, it will be fundamental for realizing food security and improving the livelihoods of these farmers (AATF, 2009).

d. Africa Bio fortified Sorghum (ABS)
Sorghum as a crop has a high fiber content and a poor rate of digestibility of nutrients and these are major contributors to low consumer acceptance. Combined with unpredictable rainfall, declining soil fertility, inefficient production systems and biotic and a biotic stress they have caused a decline in its Production. Through the use of plant breeding, including related technologies, the ABS project endeavors to develop a more nutritious and easily
digestible sorghum containing increased levels of vitamin A, iron, zinc and several essential amino acids, such as
lysine. The success of the project could improve the health of 300 million people (Biosorghum, 2009). There are
thousands of other good examples of the current contribution that plant breeding has made to global food and
agriculture which unfortunately cannot all be covered in this review paper.

2.4 Their Limitations
I. Human population
To feed the several billion people living on this planet, the production of high-quality food must increase with
reduced inputs, but this accomplishment will be particularly challenging by dramatic increasing of human
population. Therefore, more food is needed for the rapidly growing human population; food quality also needs to
be improved, particularly for increased nutrient content.

II. Absence of urgent of institute measures
There is a compelling urgency to institute measures that ensure that farmers worldwide, but especially the small-
scale farmers that produce the majority of the food in food insecure countries, can grow the portfolio of suitable
crop varieties that are amenable to the eco-efficient production systems of the sustainable crop production
intensification (SCPI) paradigm needed to feed the world in the 21st century. The major hindrances to the
attainment of SCPI include: inadequate investment; sub-optimal human resources; inability to innovate as
evidenced in prevailing inadequate deployment of appropriate science and technology; weak institutions; sub-
optimal R&D infrastructure; and poor policy regimes. Crop improvement, by fostering genetic gains that aid food
production through enhanced productiveness, is a very critical component of SCPI. We make the case therefore
that plant breeding, by translating the potentials inherent in PGRFA into ‘smart’ crop varieties; can engender a
most significant impetus for sustained food security even as human population increases and extremely inclement
weather conditions constrain crop production. To achieve this, plant breeding must be re-oriented in a number of
very critical ways.

III. Limit application of new methods
Several issues are likely to limit the application of new methods such like MAS uses a marker such as a specific
phenotype, chromosomal banding, a particular DNA or RNA motif, particularly for breeding programs in the
public sector. Regulatory complexity and high costs have prevented the widespread delivery of GM technologies.
Over the coming decade or so, however, it seems inevitable that GM technologies will become much more widely
used it is probably a case of “when, “not “if.”A consequence emerging for crops that are now dominated by GM
varieties (such as cotton, soybean, and maize) is that breeding programs are now based around GM varieties, and
consequently, breeding programs in non-GM jurisdictions have limited access to current advances.

IV. Lack of resources, training, and capabilities
The key limitations for traditional breeding include lack of resources, training, and capabilities for most of the
world’s crop improvement programs (H. C. J. Godfray et al., 2010). It is important, therefore, that we expand the
scope of and access to new marker platforms to provide efficient, cost-effective screening services to the breeders.
Communication and mechanisms for delivery of material to breeders must be developed. There is an urgent need
to expand the capacity of breeding programs to adopt new strategies. The clearly documented high rate of return
on such investments in the past should be kept in mind (J. M. Alston et al., 2000). The concerns about food security
and the likely impact of environmental change on food production have injected a new urgency into accelerating
the rates of genetic gain in breeding programs. Further technological developments are essential, and a major
challenge will be to also ensure that the technological advances already achieved are effectively deployed.

3. Conclusion
Crop improvement through breeding brings immense value relative to investment and offers an effective approach
to improving food security and agriculture. Efforts of Plant breeding have been to help producers overcome the
enormous challenges posed by climate change through the creation of new seed varieties with improved genetics
from germplasm exhibiting stress tolerance. This field play crucial role in advancing crop varieties and hybrids to
become more productive, high in quality, better adapted to a biotic and biotic stresses, as well as producing plants
that can contribute to the reduction of greenhouse gas emissions by increasing nitrogen and CO2 input-use
efficiency. In addition, they also contributed to land spared or safe million hectare of land to reduce deforestation
and maintain biodiversity by developing high yielder crop varieties. However, challenges like global temperatures
rises, human population, absence of urgent institute measures, limit application of new methods, lack of resources,
training, capabilities, more frequent and severe drought and flooding, along with increased pressure from insects
and disease is major one for plant breeding to increase the production of high-quality food.

4. Recommendations and future prospective
Plant breeding must be enabled by adequate policies, including those that spur innovation and investments. To
arrest and reverse the worrisome trend of declining capacities for crop improvement, a new generation of plant
breeders must be trained. Equally important, winning partnerships, including public-private sector synergies, are needed for 21st century plant breeding to bear fruits. The adoption of the continuum approach to the management of plant genetic resources for food and agriculture as means to improved cohesion of the components of its value chain. Compellingly also, the National Agricultural Research and Extension System of developing countries require comprehensive overhauling and strengthening as crop improvement and other interventions require a sustained platform to be effective. The development of a suite of actionable policy interventions to be packaged for assisting countries in developing result-oriented breeding programs is also called for. Besides, Highlights of some of the strategic policy, scientific, technological, and partnership interventions of plant breeding that can aid national programs, especially of developing countries, to have responsive result-oriented crop improvement activities.

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