In pursuit of a better world: crop improvement and the CGIAR

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Abstract

The CGIAR crop improvement (CI) programs, unlike commercial CI programs, which are mainly geared to profit though meeting farmers’ needs, are charged with meeting multiple objectives with target populations that include both farmers and the community at large. We compiled the opinions from more than thirty experts in the private and public sector on key strategies, methodologies and activities that could help CGIAR meet the challenges of providing farmers with improved varieties while simultaneously meeting the goals of: (i) nutrition, health, and food security; (ii) poverty reduction, livelihoods, and jobs; (iii) gender equality, youth and inclusion; (iv) climate adaptation and mitigation and (v) environmental health and biodiversity. We review the crop improvement processes starting with crop choice, moving through to breeding objectives, production of potential new varieties, selection and finally adoption by farmers. The importance of multi-disciplinary teams working towards common objectives is stressed as a key factor to success. The role of the distinct disciplines, actors and their interactions throughout the process from crop choice through to adoption by farmers is discussed and illustrated.

Highlight:

This document arose from the urgent need to join forces (across nations and research disciplines) and stand together to improve the prospects for the most vulnerable population on the globe whose well-being depends on agricultural production. Here, we learn from the past and draft future strategic guidelines that will facilitate the CGIAR institutions (https://www.cgiar.org/) efforts to enhance the livelihoods of the less privileged through crop improvement.

Keywords: Agricultural policy, breeder, CGIAR, crop improvement, cultivar, food security, GxEsMxS, multi-disciplinary, production.
Long gone are the times when a single individual could encompass the evolving research across diverse disciplines. Many researchers realize that the individual human capacity, even within a single discipline, is limited and the future increasingly belongs to the establishment of efficient multidisciplinary teams that address the complexities across the research universe. Many researchers, including the authors of this paper, have observed the lack of truly effective interdisciplinary collaboration for impact in agriculture-related research (see also Sadras et al., 2020; Gaffney et al., 2019; Cobb et al., 2019). Moreover, emerging trends in technologies, knowledge, and scientific approaches are creating new opportunities and challenges for complex strategic partnerships.

We use the lenses of a changing and evolving research context to look at the challenges particular to crop improvement (CI) which is a key pillar to reach multiple global sustainable development goals (SDG 1, 2, 3, 5, 8, 10, 12, 13, 15, 17; https://sdgs.un.org/goals). We look through the lens of the CGIAR research system (https://www.cgiar.org/) which represents the consortium of international research organizations aiming to reduce rural poverty, increase food security, improve human health and nutrition, and sustainable management of natural resources primarily in developing countries. We called upon experts from both within and outside the CGIAR system to provide guidelines for CI teams on how to deal with the interdisciplinary complexities while reflecting the current trends in R&D of each essential discipline (original contributions are in supplementary materials at Zenodo). From these we provide insights on how the future strategies can build on their current proven strengths and evolve into even more effective means to reach long-term goals that are themselves continually evolving.

We reflect on the CGIAR portfolios over the decades and provide a view on how we can progress in the future to meet new challenges and the ever-changing context that embraces crop improvement. We emphasize the CGIAR’s commitment to a pragmatic, interdisciplinary organizational model (Alliance, 2019).

We stress to the readers, that most of us who have been involved with the CGIAR passionately believe that it has been extraordinarily successful in meeting many of its goals and fulfilling its mission. However, we also feel that the system should not rest on its laurels and should continually improve and strive for excellence in every aspect of its work.

In the article we first present a brief overview of crop improvement in the CGIAR and how it has evolved to meet new challenges. The main phases of crop improvement programs are then described with special reference to the inputs from multiple disciplines and fields of expertise. These phases start with choice of the crop to be improved and finish with the farmers growing the novel genotypes in the field and consumers using them, generally as part of their daily sustenance. Much of the knowledge and the inputs required for successful crop improvement cut across many phases of crop improvement programs and are dealt with as separate cross cutting sections. We also comment on the organization of multi-disciplinary teams. We do not attempt to intensively review all aspects of crop improvement, rather we limit ourselves to areas which the group identified as critical and in need of renovation and rejuvenation and also point to new initiatives that may be incorporated into
the CGIAR’s activities in the future. Our objective is to promote discussion that will lead to crop improvement programs that meet the CGIARs laudable goals.

The Supplementary Materials are available at Zenodo: https://doi.org/10.5281/zenodo.4638248

I. Background

Crop improvement originated when farmers, who initially selected most of the landraces, simply observed the seeds from random mating or in vegetative crops selected “sports” and reproduced them to obtain improved materials (Harlan, 1972). Now, crop improvement is a complex process fundamental for modern agriculture and a central theme in the CGIAR programs. But what is crop improvement? Miflin (2000) recognizes that crop improvement involves many processes and notes that the past increases in crop yields are attributable to both varietal improvement and improved agronomy. The two components, varietal improvement and crop management complement each other: crop management often provides half to two-thirds of the yield gain (Evans 1998). Rarely are crop yields markedly improved from a low base simply by changing the cultivar: the few exceptions to this axiom are generally associated with the removal of a major constraint such as a disease or pest through host plant resistance as was the case with cereal cyst nematode in Australia (Riley and McKay, 2009). A unique example is the green revolution where a major yield plateau of traditional landraces was overcome with the shortened semi-dwarf wheats and rice when planted at higher densities with added nitrogen (see for example Trethowan et al, 2007; Chandler, 1969).

Even though crop improvement in terms of yield generally depends on the complementary mix of cultivar improvement coupled with improved agronomy or crop management, the term crop improvement is now frequently associated only with genetic improvement (see for example draft strategy document of the “One CGIAR” (CGIAR, 2020). In this overview of crop improvement in the CGIAR, we will concentrate on the narrow sense of crop improvement as cultivar or varietal improvement but will attempt to show how it interacts with crop management. Van Bueren et al. (2018) proposed a systems-based approach to breeding: this is necessary as a focus just on breeding may undercut the potential of achieving crop yield increases.

Crop improvement is an attractive option as a public good. Once a new variety is produced and distributed as a public good the users do not have any recurring costs related to its development. Furthermore, seed technology tends to be scale neutral and farmers readily understand the idea of improved cultivars. Moreover, when host plant resistance is used as a disease or pest control measure it minimizes the need for agro-chemicals (Sharma and Ortiz, 2002). Thus, crop improvement offers a one-off investment in research that may provide society with improved varieties that not only continue to pay off for years but also are environmentally friendly. This contrasts with many inputs associated with improved agronomy, such as fertilizers and pesticides, that farmers must continually purchase. The CGIAR, which produces public goods, has a comparative advantage in germplasm improvement and exchange and they have become two of its mainstays (Anderson 1998).
Cultivar or varietal improvement implies improvement in a specific trait or combination of traits for a particular purpose. Hence, as the mission of the CGIAR evolves over time, the purpose of its crop improvement programs, the target populations and environments, the choice of crops themselves, and desired traits of the chosen crops will likely change and evolve. To help the reader understand the current and future directions of crop improvement within the CGIAR several of the major changes and additions in the focus and mission of CGIAR (Kramer, 2016) and how they influence crop improvement are summarized.

In the early days of the green revolution in a world threatened by famine, agriculturalists realized that yields could not be increased without improved agronomy in the form of, inter alia, higher plant populations and heavier nitrogen fertilization. Breeders seized the opportunity and developed short strayed, lodging resistant varieties of wheat and rice that responded to higher planting densities and heavier nitrogen applications. In wheat, the high yield was combined with long lasting rust resistance. The new varieties, when planted with traditional agronomy gave similar or slightly greater yields than the traditional landraces. Under less favorable conditions, in the case of rice, the new semi dwarf rice would sometimes yield less, and the marked superiority of the new high yielding varieties was only manifested when they were intensely managed. Farmers rapidly adopted these new varieties with the necessary agronomic package and the green revolution began. The CGIAR was born in 1972 in the euphoria of this green revolution which gave hope that hunger could be conquered (Hardin 2008, Byerlee and Lynam 2020) with the adage “To feed this world” coined by Wortman and Cummings (1978). From its inception the CGIAR’s clear mission was to make a sustained assault on world hunger by applying modern science and technology through centers of expertise in research and education (Hardin 2008). This war on hunger was based on increased production largely through increased productivity as witnessed by the CGIAR mission in 1977: “...to support research and technology that can potentially increase food production in the food-deficit countries of the world.” Within this framework, the decisions of those charged with crop improvement were relatively simple. All efforts were directed to increased production, mainly through increased yield of those crops likely to increase the availability of food in food deficit areas.

The very success of the green revolution raised questions about who benefited and the effects on the environment. By the early 1980s the mission continued to emphasize food production with the qualification that this production should be sustainable. Furthermore, both improved nutrition and the wellbeing of the poor were added to the agenda. In 1998, the emphasis was placed equally on food security and poverty eradication within the context of sustainable agricultural development and sound management of natural resources. In 2016, the overall tone of the mission transformed: to advance agri-food science and innovation to enable poor people, especially poor women, to enjoy increased agricultural productivity, share in economic growth, feed themselves and their families better and conserve natural resources in the face of climate change and other threats. Over the following years the strategy has continued to evolve and with the new reorganization into “One CGIAR” rather than a series of independent Centers, the mission is now “To deliver science and innovation that advance transformation of food, land, and water systems in a climate crisis” with the vision of “A world with sustainable and resilient food, land, and water systems that deliver diverse, healthy, safe, sufficient, and affordable diets, and ensure improved livelihoods and greater social equality, within planetary and regional environmental boundaries” (CGIAR, 2020).
Within this context, crop improvement programs must also evolve to meet the expanded agenda of the CGIAR with emphasis on impact on: (i) nutrition, health, and food security; (ii) poverty reduction, livelihoods, and jobs; (iii) gender equality, youth and inclusion; (iv) climate adaptation and mitigation and (v) environmental health and biodiversity (CGIAR, 2020). It is no longer a simple question of producing more of a few basic staples.

II. Crop choice

The first step in a crop improvement program is selection of the crop to improve. In the private sector plant breeders choose crops that will turn a profit for them. The CGIAR as a quasi-public sector agency that is not primarily motivated by profit, chooses crops that enable it to fulfill its public services-oriented mission. Thus, as the mission evolves, the chosen crops would be expected to vary accordingly. With the clear mission to feed this world, rice, wheat and to a lesser extent maize were obvious choices for the forerunners of the CGIAR. The priorities were established largely by the donors who supported international agricultural research at the time and not by the breeders (see for example Hardin, 2008). In the case of the International Rice Research Institute, IRRI, the decision to establish the institute was only taken after lengthy and exhaustive studies and discussions (Chandler, 1992). Later crop choices were, however, not made after extensive studies on the role these crops could play, but rather on the opinions of those who managed the individual centers and their boards of directors with the approval of the technical advisory committee (TAC). Thus, for example, in the early 1970s when the CGIAR decided which centers should work on the distinct grain legumes, TAC noted that the need to work on these crops “had never been seriously questioned (TAC, 1974).”

The expansion of the CGIAR with more Centers added more cereal grains, root and tuber crops, grain legumes and forages. In addition, two livestock centers were established. At this time, the pathway to improved nutritional level across all the centers was clearly seen through increased production, and hence availability, of a wider range of foods including more nutritious grain legumes and animal proteins.

As early as the 1969 Bellagio Conference when the foundations of the CGIAR system were established, questions were being raised about the incentives for farmers to produce more food. This concern was highlighted when Frosty Hill of the Ford Foundation was asked if traditional farmers would adopt new technologies and replied “Sure, if they are profitable enough.” (Hardin 2008). This early concern about the welfare of the farmers was however relegated to a secondary level of importance. The conventional wisdom that grew from the green revolution was the feasibility of both low-priced food and improved wellbeing of those that produced the food. It was claimed that the profitability of the modern farming systems was maintained despite falling real output prices due to the greater productivity (Pingali, 2007). This led to complacency and the assumption that increased productivity automatically leads to greater profitability and improved wellbeing of the farmers and farm laborers. However, deeper analysis indicated that this anodyne argument was flimsy. Farmers’ incomes in the Asian green revolution were raised by policy decisions as governments shored up credit, subsidized inputs including fertilizers, power and water and intervened to maintain prices (Hazel, 2009). However, with income as a rough proxy for prosperity, the CGIAR approach for alleviating rural poverty by increasing the productivity of staple food crops faster than food prices fall is risky (for more details see Supplementary Mat. 1 JC I and II at Zenodo).
Despite the growing evidence that it would be difficult to implement technology or production packages, as they were often called, that would satisfy the goal of reducing hunger and simultaneously improve the wellbeing of the rural poor, the CGIAR has continued to emphasize increased productivity of staple crops with a smallholder focus (see for example Vanlauwe et al., 2014). In the early 1990s, Edward Schuh, the Head of Agriculture and World Development at the World Bank, argued that the scope of the CGIAR System could productively be expanded, noting that cash crops [and high value crops] could generate income and employment for the rapidly growing agricultural labor force with a direct impact on rural poverty (Kramer 2016). Pingali (2012) observed that increased productivity of staple crops could loosen the pressure on land and allow farmers to dedicate more land to the production of higher value crops. Various initiatives to produce higher value crops have been proposed in the CGIAR system, but none have been well supported and they have withered (for more information on this sad scenario see Supplementary Mat. 1 JC IV at Zenodo).

The CGIAR emphasizes the nutritional value of foods in its current food systems approach and recognizes the prevalence of rural poverty (CGIAR, 2020). However, the focus is on crops that are already on the agenda: no crops have been specifically selected for their potential to improve nutrition. It can of course be argued that, in terms of pro-vitamin A content, golden rice will impact many more consumers than improvement of other crops that can also provide the same micronutrient (an exception may be golden sweet potatoes). However, it can also be argued that a more varied diet would not only impact the quality and variety of the diet of the consumers but could also provide farmers with greater opportunities to increase their incomes, eat better and generally lead more pleasant lives. The CGIAR should in the future analyze the possible benefits of pursuing multiple objectives such as improved nutrition and rural welfare by supporting improvement of crops that are not currently, or only tentatively, in its portfolio.

The CGIAR has improved livelihoods for the poor firmly established on its agenda and recognizes the prevalence of rural poverty (CGIAR, 2020). However, efforts are largely directed to the poor who purchase most of their food and not towards smallholder farmers and farmworkers. Currently, many rural people, whose predominant economic activity is related to farming, are not happy: all over the world, especially in the poorer countries, they are leaving the countryside to live in the cities, looking for a better life, especially for their children (see for example Saunders, 2012). Agarwal and Agrawal (2017) concluded that the multitude of unhappy farmers points to a deep malaise within agriculture and convincingly argue that active dislike of agriculture has severe negative implications for food production and food security (for more details see Supplementary Mat. 1 JC VI at Zenodo). Added to this, crop choice in the current CGIAR rarely considers the role that the choice of crops could make in making life more pleasant for the producers. For example, higher value crops, if chosen, could provide smallholders with greater incomes. Surely as an agriculturally oriented organization that is concerned with rural livelihoods the CGIAR should purposefully choose crops that, apart from meeting other goals, wherever possible, make life on the land more pleasant!

The One CGIAR strategy brings to the forefront the attention required to ensure gender equality, opportunities for youth and inclusion and to promote climate adaptation and mitigation. Currently the crops chosen for improvement in the CGIAR were not chosen with a view to achieving impact in these areas. For example, whilst we are not recommending that the CGIAR work on cut flower...
improvement, we are aware that this industry is skewed towards providing ladies with more employment opportunities than men.

Often the individual crop improvement programs attempt to satisfy a whole range of the CGIAR’s goals. This may not be an optimum strategy and it may be necessary for the new One CGIAR to choose specific crops to satisfy specific goals. Hence, as One CGIAR aligns its strategies for crop improvement with the broadened scope of its mission, we suggest that it should review its current portfolio of crops. This review should consider the pros and cons of inclusion in the CGIAR agenda of: (i) higher value crops to provide greater income for smallholders and farm laborers; (ii) crops with high nutritional value, which may often be high value crops, to contribute to improved nutrition and health of both the urban and the rural population and (iii) crops, including tree crops, that may contribute to climate change mitigation. Once this assessment has been made the CGIAR will have to find a balance between achieving the multiple outcomes it desires, paying special attention to the tensions between dual objectives, as in the case of providing the urban population with low-cost nutritious food whilst simultaneously improving the livelihoods of those that farm and produce food.

As noted, this may result in the choice of specific crops to meet specific objectives, rather than attempting to achieve multiple objectives with a single crop. In this task the foresight models now being constructed with a view to analyzing the effects of distinct hypothetical actions ex ante on both society as a whole as well as particular groups of individuals will play a major role (see section VII of this document).

### III. Breeding objectives

Fixing the priorities and objectives of a crop improvement breeding program is critical to success. If priorities and objectives are not clear and well founded, no amount of technical expertise in identifying genetic variance, crossing and selection will make the program successful. Defining the objectives is an iterative process with constant appraisal of whether breeding is the most effective means of reaching the overall mission of the system or if, inter alia, crop management, improved infrastructure, and policy changes are preferable. Furthermore, breeders may not know if there is genetic variation within a particular desired trait so they must evaluate the available, useful, variation before deciding to include a particular trait. With a working knowledge of desired traits breeders can then: (i) weigh up whether breeding is the most appropriate means to open up a new opportunity or resolve a specific problem; and (ii) evaluate negative genetic or functional trade-offs between desired traits. This all must be achieved within scope of the target population of environments and be geared to providing benefits for the target populations and satisfaction of other stakeholders including donors.

Breeders must take a long-term view when setting their goals. From the moment the decision is made to commence a crop improvement program to the time when a variety or cultivar is not only released but also widely grown is rarely less than ten years (even for faster crop like rice or beans). Furthermore, the commercial life of varieties can easily be another decade or more. Consequently, breeders must foresee what the growers and consumers will need in ten to twenty years’ time: inter alia, consumer preferences may change; climate and weather patterns are likely to be distinct; new diseases and pests may appear; farm labor may become scarce and more expensive; agricultural and food policies may change; certification and regulation of agricultural products will likely become
more onerous. Crop improvement teams require inputs from multiple disciplines, allowing them to
glimpse into the future (See section on Foresight models).

An early example of looking ahead within the CGIAR system was that of cassava at CIAT in the early
1980s. There was no question of the production potential of the crop, but rather on the demand for
what some considered an inferior good with very inelastic demand and, therefore, with limited
growth prospects. The program was put on hold until a series of demand studies confirmed that
there was a large expanding market for cassava, particularly in SE Asia. The crop improvement
efforts were reoriented to emphasize SE Asia with a clear objective of alleviating rural poverty
through improved cassava production technology (Lynam and Janssen, 1992; Kawano and Cock,
2005).

Private sector breeders develop a product profile of the variety that farmers would prefer relative to
those they are already growing and then use this to define the breeding objectives (Cobb et al.,
2019). A product profile is roughly defined as a set of targeted attributes that a new plant variety
should have to be successfully adopted by farmers. A product profile focuses breeding efforts on
the key traits that drive incremental value creation (Cobb et al., 2019). Despite significant
investment to help public sector breeders understand the importance of product profiles (e.g.
https://plantbreedingassessment.org), many public sector breeders still have not adopted this
concept. Sometimes the profiles can be simple and hence the breeding objectives also simple yet
sufficient to deliver impact. Growers of Andean Blackberry (Rubus glaucus) dislike pruning and
harvesting the thorny blackberries. A thornless mutation was discovered and selected and even
though it yields no more than the thorny varieties it is now widely adopted in Ecuador and Colombia
by farmers (Portalfruticola, 2014). However, in the CGIAR, most of the crop improvement programs
are charged with meeting multiple objectives including skewing of benefits to a target population
of the underprivileged: consequently, developing product profiles and fixing breeding objectives is
almost never simple. Furthermore, the crop improvement programs generally are expected to cover
a wide range of environmental conditions and possible management options. At the same time, to
spread the costs of breeding for this wide range of conditions, breeders are forced to look for
varieties capable of performing well over a wide range of conditions (Supplementary Mat. 10 at
Zenodo). This leads to what we denote as the “Breeders dilemma”. The farmers want a variety that
performs well on their farm, whereas the breeder aims for a variety that functions well over as wide
an area with as many adopters as possible. These conflicting demands may lead to the breeder
having to find a delicate balance between what is best for one single farm and broad adaptability.

The green revolution was characterized by broadly adapted varieties that were grown around the
world, with the environments stabilized by irrigation and fertilizers, and in some cases, pesticides.
Later, especially with non-irrigated crops, recommendation domains, defined as a group of roughly
homogeneous farmers with similar circumstances for which we can make more or less the same
recommendation (Byerlee et al., 1980), were used with breeders developing specific materials for
the distinct recommendation domains. We note that this concept developed in the 1970s had a
strong social component with the emphasis on farmers, not farms. The emphasis on social aspects is
currently re-gaining importance. Many options are now open for breeders to define and characterize
these recommendation domains or target environments (see section VII v Target Population
Environments and Supplementary Mat. 3, 7 and 12 at Zenodo).
Unlike commercial crop improvement programs, with the farmer as the only major client or customer, the CGIAR programs must satisfy not only farmers’ needs but also more diffuse objectives on nutritional status, rural prosperity, inequality with emphasis on gender inequality, natural resources and the environment, all in a world of uncertainty due to climate change. The foresight models and identification and characterization of target populations (Supplementary Mat. 12 at Zenodo) help the breeders identify potential traits that could be incorporated into new varieties so that their adoption by farmers would meet the overall goals.

As breeding teams decide on priorities, they must be aware that each added trait will, other things being equal, reduce the potential genetic gain through influence on selection pressure. Hence, wherever possible breeding objectives should be limited to a few critical priority traits. The first step is to determine whether useful genetic variation exists for the desired trait within the available germplasm of the crop species itself or whether there is the possibility of incorporation from other species or through use of techniques such as gene editing (Supplementary Mat. 2 at Zenodo). Obviously, if there is no genetic variation nor the likelihood of creating it within the crop in question, then the trait is eliminated from the breeding objectives. This process may still leave many traits as optional breeding objectives. The breeders should then evaluate whether breeding is the most effective means of meeting a particular goal. For example, biological control may be more effective as part of a pest management program than host plant resistance or use of herbicides for weed control may be more effective than developing varieties that compete well with weeds.

Determination of breeding objectives is further complicated by trade-offs between desirable traits. Thus, for example, there may be a tradeoff between some of the traits that provide yield advantage in a particular drought context but reduce yield under well-watered conditions (e.g. Kholova et al., 2014; Cock & Connor, 2021). These trade-offs are often manifested as negative genetic correlations and must be considered when fixing priorities. Targeted methodologies for trait genetic mapping such as GWAS can help breeders assess the genetic basis of any trade-offs and improve the design of selection methodologies.

Crop improvement, by its very name, suggests that the performance of the crop will be improved. However, the Red Queen effect of “it takes all the running you can do to keep in the same place” is a frequent feature of crop improvement. Breeders continuously incorporate new traits into their programs, as new pests and diseases or new strains appear, just to maintain yield levels. Intensive cropping systems may also lead to deterioration in the environment, such as salinization resulting from over reliance on irrigation. Under such circumstances, breeders often struggle just to maintain yields. The importance of this maintenance breeding can easily be lost if breeders are increasingly expected to provide proof of genetic gain as the hallmark of success (See section on Genetic Gain and the Breeders Equation below).

The process of priority setting is an iterative process that requires a deep understanding of the crop production processes and the whole supply chain to the final consumer, which can only be obtained from a multi-disciplinary approach (the details of relevant disciplines and their contribution to breeding are in Supplementary Mat. 2-19, and visualized in Fig. 1 and Supplementary Fig. S1 and S2, all at Zenodo).

Product profiles of a particular crop are dynamic and will change with time. This is well illustrated for tropical rice within the CGIAR. The original green revolution IR8 rice variety was of poor grain quality
and susceptible to several important diseases and pests, the next stage of breeding produced IR20 and IR26 with high yield potential and better disease resistance, later IR64 added grain quality and now with golden rice improved nutritional quality.

IV. Production of potential new varieties

Through cyclical breeding programs breeders aim to combine desirable traits and alleles in single genotypes. In this process tens-of-thousands novel genotypes are produced. Only a few will meet all the product profile criteria, be selected and eventually grown by farmers. Nowadays, breeders have many options for combining these desirable traits to create new varieties (Fig. 1). Depending on the crop, product profile and budget, they can choose from methodologies that range from traditional crossing methodologies to incorporating exotic genes from close/distant relatives (for more details see Supplementary Mat. 2 and 3 at Zenodo).

The traditional source of genetic variation is from germplasm collections. One of the major strengths of the CGIAR crop improvement programs has been and continues to be the large germplasm collections of several crops (See Supplementary Mat. 7 at Zenodo). Germplasm collections are of little use to breeders if they are not characterized. CI programs now have many tools to characterize and select suitable material for their crossing schemes. For example, an effective proxy for a target trait/phenotype in the form of an underlying gene/allele/allelic combination can facilitate the work of breeders. However, to use these tools a knowledge genetics/genomics is indispensable. The increased accessibility and cost-effectiveness of molecular tools opens the way for CI-teams to identify genes associated with desirable traits or combinations of these traits.

Breeders can and do systematically mine genes and gene combinations (e.g. GWAS, genomic selection-based approaches) from diverse populations. In addition, breeders now have the option of targeted manipulation of specific genes. Editing single genes, whilst leaving the rest of the genome unedited, opens a whole new range of opportunities for breeders. The flourishing genome manipulation methods now available are already used by many programs (Supplementary Mat 2 at Zenodo). Several CGIAR Centers (CIMMYT, IRRI, IITA & CIAT) have produced genetically edited crops (GEds) as tools for breeding. Consumers still may perceive the potential dangers and do not understand the benefits of GMOs and GEds. However, regulators in many countries understand the advantages of both GMOs and GEds, and the CGIAR breeders should actively work to make suitable GMOs and GEds available to those countries interested and willing to accept them. Simultaneously, scientists who use genome editing or produce GMOs will need to communicate effectively with consumers and regulators to increase public awareness of the potential benefits and to allay fears of potential dangers. Moreover, the public and regulating agencies should be informed of the distinction between GEds which are much more readily accepted and approved than are GMOs.

Irrespective of the way the genotype is manipulated in CI, it is the expression of the genotype, the phenotype, that determines the success of the outcomes of selection. Therefore, where the genetics of the trait is not known or exceedingly complex for dissection, the identification of suitable material for use in CI relies on phenotyping. Phenotyping is still a significant bottleneck in CI programs. Due to rapid technological advancement penetrating the realm of all biological disciplines, new High Throughput Phenotyping methodologies are likely to become readily available in the coming
decades (Supplementary Mat. 4 and 5 at Zenodo) and offer the opportunity to characterize and choose germplasm rapidly and at a lower cost than with traditional phenotyping.

It is the phenotype in the context of farmer’s field that will finally determine the farmer’s decision to adopt the variety. Therefore, CI teams must always keep in mind that a major difficulty with genotyping and phenotyping methodologies is that the genetic determination (G) of phenotype often depends on the environment (E) with a GxE interaction. Hence, as the new methodologies for genotyping and phenotyping become available, CI programs must improve their knowledge and understanding of these GxE interactions.

V. Selection and release

Breeders select and advance a small number of genotypes from the tens-of-the-thousands of novel genotypes that are normally produced in successful breeding programs (Fig. 1). Initial testing often includes elimination of those materials with obvious defects, such as susceptibility to an important disease or lodging, or an undesirable plant type. Some materials may be eliminated without even field testing using a range of high-throughput techniques for testing seedlings such as through use of validated genetic markers (for more details see Supplementary Mat. 3 and 4 at Zenodo). Once materials with evident defects have been eliminated plants are field tested under conditions representative of target environment(s). At this stage, genotypes are preferably tested as plant communities so that their ability to produce with interplant competition is evaluated. Multilocation trials are often used to evaluate G x E, however a standard management or technology package is generally applied as selection for stability over a range of management (M) or analysis of GxM in the early stages of selection has been excessively challenging. It should be noted that breeders have frequently chosen levels of management in the selection process that are in accordance with what farmers can be expected to achieve. Thus, in several CGIAR CI programs selections was under low purchased input management levels (see for example Lynam & Byerlee, 2017). However, opportunities for realizing the crop potential through M may be missed when only one standard management scheme, often based on what is optimum for the currently grown cultivars, is used. Progress with in-silico crop simulation methods may close this gap and allow CI programs to identify phenotypes well adapted to specific management practices. Even if the crop management (M) is considered, the CI programs need to understand the social milieu (S) which varies between farms. However, the management will likely reflect the social milieu and hence if CI programs understand this MxS interaction and consider the M component they can embrace the overall GxExMxS continuum (see Supplementary Mat. 2 and 12 at Zenodo).

The current limited use of on-farm trials in the selection process by the CGIAR and NARS in the developing countries is in stark contrast with prevailing practices of large private seed companies in the developed countries, which, with larger budgets and many collaborating growers, may cover thousands of farms every season for each crop and region, to provide detailed insights not only into GxE (Marko et al., 2017) but also into GxExMxS. While the CGIAR has emphasized GxE there is scope for a better understanding of M and S. In Nigeria, farmer selections of cassava (often escapes from yield trials or progeny from chance seedlings in the field) that had not been released as varieties made up more than half of the area under modern varieties (Thiele et al., 2020). Furthermore, Thiele et al. (2020) confirmed their hypothesis that breeders give insufficient priority to consumer-
preferred traits, which are difficult to assess, for roots, tubers and bananas. Thus, breeders may not be selecting materials with all the traits desired by farmers, as witnessed by the escapes, but this was not for lack of genetic variation in the desired traits. At the same time, it should be noted that several of the traits of the modern varieties, high productivity and disease resistance, were almost certainly present in the escapes, indicating that the breeders had made a useful contribution by introducing genetic materials with these characteristics. The selection of escapes illustrated by Nigerian farmers is a non-formalized case of participatory variety selection (PVS; Supplementary Mat. 14 at Zenodo). In PVS farmers participate in the testing and selection of experimental varieties (Ceccarelli & Grando, 2020; see Supplementary Mat. 14 at Zenodo). PVS, whether formalized or informal is an attractive option, particularly when traditional selection methods may discard varieties that farmers consider desirable in their social and physical environment. More generally, detailed, relevant, feedback from farmers’ fields would help breeders select varieties which farmers liked and would adopt while providing inputs for constant refining and evolution of the product profiles for the future. There is no doubt that working directly with the farmers fosters valuable knowledge exchange between farmers, breeders and others (For more details see Supplementary Mat. 13 and 14 at Zenodo).

Selection for climate-resilience is difficult as it may be impossible to find an environment that emulates future scenarios and socio-economic conditions. Here, the role of crop modelling tools becomes indispensable as these can expand the GxExMxS analysis across space and time to include anticipated future scenarios including climates. Crop models encapsulate how plants respond to the environment and can play a critical role in the design of target phenotypes (Messina et al., 2011; Cooper et al., 2014; Vadez et al., 2015; Bustos-Korts et al., 2019). This framework is used in modern CI to improve the understanding of production environments and for efficient design of a product suited to these production contexts. We also suggest that these technologies may facilitate ex-ante evaluation of genotypes for performance in a wide range of distinct socio-economic and physical environments characteristic of smallholder agriculture without the need for massive field testing. The modeling approaches can already integrate a few components of the socio-economic dimension, but these still require much refinement and more data to support their development, particularly when related to consumer preferences that are often subjective. Nevertheless, the CGIAR would be well advised to invest more in crop models that contemplate not only the variety, soil and weather continuum but also include management and social preferences.

VI. Release and Adoption of new varieties

It is widely recognized that adoption has been and still is a major problem (see for example Alary et al., 2020). A common feature running through the supplementary information (available at Zenodo) is the large number of varieties from CGIAR programs that have never been adopted by farmers, often due to a poor definition of stakeholders’ requirements in the product profile. Thiele et al., (2020) with reference to root and tuber crops observed poor adoption when consumer preferences were not considered (note: we use consumer in a broad sense to include not only the farmer but also other value chain actors, such as processors and market intermediaries). This consensus among the authors of a large number of varieties never being adopted is sadly not reflected in the literature as breeders are unlikely to write about their failures and journals equally as reticent to publish them. Nevertheless, despite the large number of successful examples of crop improvement, we feel that
attention should also be directed to analyzing those cases where varieties were not adopted by farmers, to understand why, with a view to improving the effectiveness of crop improvement programs.

Within the CGIAR system the challenge of achieving adoption is tortuous. In many cases the CGIAR breeders see their role as pre-breeding of materials which others in national programs will use as the basis for development of varieties. In other cases, the CGIAR may send segregating populations or a range of clones for final selection by local programs. An attractive feature of this approach is that local programs select materials that meet the exigencies of the local environment and preferences. Nevertheless, these advantages are counterbalanced by the CGIAR breeders not being in direct contact with the users of the selected varieties, resulting in no direct feedback on deficiencies in the materials produced. Furthermore, if varieties are not adopted, the CGIAR breeders are not directly accountable for the failure in the overall system. In the early days of the CGIAR, in-service training programs for national program staff were an integral feature of many of the crop improvement programs. The CGIAR wide evaluation of training in 2006 indicated that the CGIAR should continue training compatible with their research priorities and develop strategies to do so in ways that strengthen NARS capacities (Stern et al., 2006). However, it was noted that this was becoming more difficult with the move towards shorter term project funding. In several cases CGIAR breeders have been outposted to work closely with national program staff in the development of new varieties. We suggest that breeding programs must ensure continuity of efforts from pre-breeding within the CGIAR through selection and delivery to farmers by the NARS or other entities. This may be achieved by various means, including a renewed emphasis on training of national program staff coupled with out-posting staff, both of which help establish the long-term partnerships required. Furthermore, the donors could consider supporting networks that include not only activities in the CGIAR itself, but also in the local and national programs (see for example Nestel & Cock, 1976).

Many breeding programs go through the process of multi-locational trials managed by scientists followed by rigorous analysis of the data and formal release of varieties. Participatory plant breeding (PPB) and participatory variety selection (PVS), which frequently do not follow the multi-locational, scientist managed trials, can lead to high rates of adoption, although questions have been raised about its cost. Mangione et al. (2006) and Ceccarelli et al. (2012) argue that the higher rate of adoption more than compensates for the high cost: the cost of producing varieties that nobody grows in conventional public breeding programs is immense.

Robust methodologies on how to standardize the participatory plant breeding and participatory plant selection approaches for the myriad social and physical environments occupied by smallholder farmers are just emerging (e.g. Bentley 1994, van de Fliert et al., 2002, Dhehibi et al., 2020). These questions are especially pertinent with respect to participatory plant breeding, where the cost/benefit of breeding for the myriad distinct conditions of small holder farmers has to be carefully weighted.

The Colombian sugar industry has developed a rigorous variation on the theme of participatory variety selection. The privately funded National Sugarcane Research Centre (Cenicaña) monitors every harvesting event of sugarcane in the main sugarcane growing area with details of the environmental conditions, soils, various management practices, variety, and crucially yield and quality (Cock et al., 2011). Cenicaña does not officially release its varieties: field trials are established
with a range of varieties and the mills or farmers select those they like and plant them commercially on a small scale. Data from the monitoring system is made available to growers on a web-based page where they can compare the new varieties to their current materials under well characterized conditions and decide which to continue planting. This system allows growers to select the promising varieties they prefer and provides them with data to decide which varieties to multiply and grow on a larger area, with no official varietal release. Similarly, in several cases of PVS (see Supplementary Mat. 14 at Zenodo) and of escapes that are adopted by farmers (see section VII of this document) there is no official release of the varieties. Farmers simply adopt what they like.

There are recognized risks associated with systems based on the farmer selection without rigorous testing. For example, farmers may plant disease susceptible varieties which do well on isolated fields but are disastrous when grown on a larger area. Thus, a careful balance is required between letting farmers grow what they choose and careful monitoring of field performance to provide them with feedback on both the advantages and dangers of growing specific varieties. Currently many of the crops jointly developed by the CGIAR and national programs maintain rigid processes passing through multi-locational trials and formal release programs. We suggest that for some crops and circumstances other approaches that permit more active participation of farmers in the selection process and the decision of what to grow should be explored either to replace or complement the more formal processes. Within this framework, monitoring of the performance of farmer selected materials is required to ensure rigorous evaluation of suitable management and growing conditions for these novel selections.

When new varieties are grown, management practices frequently must be adjusted. It is not realistic for the CGIAR to adjust management practices to each of the varieties that come out of its pipeline. However, monitoring information on commercial fields may be used to predict responses to variation in E (largely soil and weather) and a whole range of management practices (M) (see for example Jimenez et al., 2016). Thus, for example nutrient response curves can be generated from production practice and yield data obtained from farmer’s fields (e.g. Palmas and Chamberlin, 2020).

Monitoring of farmer experiences leads into the possibility of variety selection based on digitally supported large-scale participatory research using the principles of crowdsourcing and citizen science (Van Etten et al., 2019a) and how this could be done by linking georeferenced trial data to daily temperature and rainfall data (van Etten et al., 2019b). Continued statistical innovation has helped to support more flexible on-farm trial formats (van Frank et al., 2019; Turner et al., 2020) and it is now possible to analyze genotype by environment interactions from data obtained on farms. While big data approaches are a daily chore in most crop improvement programs, the massive amounts of data produced by farmers themselves has hardly been touched. If the CGIAR were to mount systems of crop monitoring in conjunction with partners in national or local programs it would obtain feedback on what farmers need, how varieties perform, and adjustments needed to management practices. The monitoring would also provide farmers with information on which variety is most suitable for their farm and how to manage the chosen variety. Furthermore, it would provide early warning of potential problems with a new variety and is of particular importance to provide farmers with information on varieties coming from participatory varietal selection programs.
VII. Insights into future strategies and directions

Since most of the contributors have had experience working closely with the CGIAR system, they have brought an invaluable, practical insight into the system’s operation. In the following sections we discuss the emergent themes of opportunities and challenges faced by crop improvement in the CGIAR. Figure 1 illustrates the generic framework for crop improvement which we use to distill the points of view highlighted by the experts. We encourage readers to consult with the Supplementary Materials (available at Zenodo: https://doi.org/10.5281/zenodo.4638248) which provide greater detail and more examples to support the suggested paths that CI should take in the future.

i. Continuity

In their classic paper “Slow Magic”, Pardey et al. (2001) stress the importance of continuity in crop improvement programs. The current CGIAR structure based on short-term projects is incompatible with this appraisal. Synchronization and dialogue between the donor agencies (Sadras et al., 2020; Gaffney et al., 2019), national-level research institution, and policy makers, together with the top-management of CGIAR institutions is required to breakout of the short-term project systems and return to longer term support.

Monitoring and evaluation of successful crop improvement programs provides evidence of the high payoffs from crop improvement (Byerlee and Moya, 1993). These high pay offs may induce donors to invest in longer term programs. However, most evaluations have concentrated on productivity gains and only recently have begun to consider impacts related to other goals such as facing the challenge of climate change (Barnes, 2002; Dantsis et al., 2010; Alston et al., 2020). Quantifying the social and economic impact from crop improvement investments (Alston et al., 2000; Alston et al., 2020) both ex post and ex ante is of vital importance for ensuring that donors and other agencies see the high benefit to cost ratio of investment in crop improvement and hence continue or, preferably, increase their commitment to longer term funding. This funding should look at the whole continuum from defining product profiles of individual crops, to ensuring that local or national programs that receive materials from One CGIAR have the resources needed to ensure that farmers obtain improved varieties.

Guaranteed long-term support is, however, not without risks. Complacency and a lack of accountability may creep into programs unless they are periodically held to account, as was the case in the early days of the CGIAR, with periodic intensive internal and external reviews of progress of the individual centers and their programs.

ii. Foresight Models

Foresight models now help the CGIAR decide on where and how agriculture is heading and its role in the future and how to put long term breeding goals into this context (for more details see Supplementary Mat. 16 at Zenodo). Foresight is, by its very nature, a science of integration. The strength of strategic foresight is that it does, indeed, allow for systematic exploration of alternative futures integrating disciplines from climate science and crop science to economics, spatial analysis and, critically, crop improvement to co-create robust and relevant foresight analyses. The incorporation of various modeling approaches into strategic foresight can help overcome a lack of adequate observations from field trials and, simultaneously, quantify crop response under future
climates and different spatially explicit conditions in-silico, while also considering future demand and other socioeconomic or policy factors (Kruseman et al., 2020). Foresight helps us to gain a targeted understanding about both the sensitivity of different investment strategies in crop improvement to exogenous factors such as population growth, changes in income and climate change (Ceccarelli & Grando, 2020), and even different investments in agronomic strategy such as sustainable intensification (Rosegrant et al., 2014). Given the need to accelerate advances in breeding-based adaptation strategies, quantitative foresight models are viable tools that can be used to understand potential implications of different breeding strategies. Quantitative foresight models will help us understand not only of how intended improvements might affect crop performance in a spatially and temporally explicit manner (Kruseman et al., 2020), but also how these changes respond to (and affect) future biophysical and socioeconomic conditions (Wiebe et al., 2018). Thus, strategic foresight provides a means to systematically explore alternative futures. Integration of foresight into a crop improvement program will provide integrative “futures evidence” that serve as a decision support tool that complements traditional priority setting methods and expert knowledge (see Supplementary Mat. 16 at Zenodo).

Crop foresight models can provide a more solid basis for strategic decisions such as future crop choices. However, the futures that foresight models anticipate may inject present bias into our futures perspective; if economic outcomes are seen as the main priority, foresight models will, predictably, suggest investment in crop improvement that targets many of the most widely consumed commodities (Wiebe et al., 2020). On the other hand, if the desired future is related to achieving a particular environmental outcome, such as eating within planetary boundaries, or a rural welfare objective, the corresponding strategies can be substantively different (Springmann et al., 2018). The appearance of more nuanced and niche markets which may lead to a more diversified diet and potentially increased rural incomes will need to be incorporated into the foresight models. Furthermore, understanding the prerequisites for adoption of new technologies including crop improvement along the value chains will be an important driver for directing effort in crop improvement.

Applying choice experiments using simple games, which trade-off a series of alternative traits or business choices, would allow us to understand the primary motivations of end users and hence which traits should be included in CI strategies (e.g. Naico et al., 2010; Claessens et al., 2012; Aravindakhsan et al., 2021). Agricultural economic studies can be augmented by real-time market data to support forecasts for desired traits for CI programs. This allows flexibility for understanding the risks from different crop improvement strategies and can assist breeders to respond to market signals or policy interventions in the development of varieties that will be required as changing preferences of end users and policies alter market demand. Economists, working with CI scientists, can therefore integrate and inform a more dynamic understanding of traits and how future scenarios will affect present crop adoption trajectories (see Supplementary Mat. 15 at Zenodo).

**iii. Breeding teams**

Crop improvement or breeding teams should be formed to determine how the long-term opportunities for change identified by the foresight models can be realized. Traditionally the breeders decided on the desired traits, made crosses based on what they felt would likely combine these traits in the progeny, and then walked plots and visually selected individuals based on desired
characteristics, their visible correlates, personal whims and known (often memorized) pedigree information. Progressively with more systematized and centralized crop improvement programs, the romantic notion of an individual breeder exercising art through observation and careful note taking has shifted to a cross-disciplinary data driven science that more is evidence-based. While this transition began more than a century ago it still may be emotionally disturbing for some breeders who make educated guesses in a data poor environment. Progressive breeders who understand that all breeding is subject to the pitfalls of approximating veracity and search for reliable data sources, while still subject to systematic bias, are less subject to the prejudices of human perception. Modern CI is a skill, informed on the one hand by aspects of biology, chemistry and mathematics, and the environment in which the crop is to be grown and on the other driven by the needs of farmers and the consumers of their products. Fundamentally, a breeder’s job is to integrate all this information and to identify varieties or cultivars apt for the bio-physical and socio-economic environment of interest.

Much of the success of the CGIAR crop improvement programs can be attributed to the establishment of multi-disciplinary crop improvement teams. Nickel (1983) indicated that crop improvement was best accomplished by organizing the research scientists into interdisciplinary programs or teams along [crop] product profiles. Modern breeding programs are complex, and one individual cannot gather, organize, interpret, and summarize all the required information from multiple sources. Breeding teams need to implement modern information ecosystems or platforms based on data management and decision support software that integrate information and apply sophisticated analytical workflows to the information. These platforms facilitate setting of breeding objectives and strategies and facilitate transparent design of breeding operations based on a whole array of key competences and areas of expertise from within the team. Although discussions and contributions from the whole team provide the guidelines, the team leader is responsible for taking well-informed, critical, decisions and for providing “clarity of direction” for the team. In this participatory mode of making decisions, clearly those that do not buy into the agreed directions or are not able to fulfill their role have no place in the team.

The team lead must weigh the disciplinary contributions according to both the breeding objectives and the funding available. The leader should be wary of attempting to deliver on many targets with a consequently high probability of failing to meet any of them satisfactorily. It is better to ensure delivery of a few well defined and achievable objectives than to partially fulfill a large wish list. Hence, despite the generic call for integration and multidisciplinary approaches, paradoxically, breeding needs only as many contributions from other disciplines as is required to meet the breeding objectives and deliver on the target product profiles.

Once a crop and the breeding targets have been chosen, breeding becomes a major exercise in logistics. The breeders need to organize, just to mention a few: product profiles; access to genetic variation principally from germplasm banks; facilities for phenotyping and genotyping; determination Target Population of Environments (TPE); development of selection protocols including identification of selection sites and crop management practices to be used within the TPEs; data management systems; and close relationships with partners. The logistics must be organized within the restrictions of available expertise and financial support.
The leader of crop improvement programs, apart from a high level of technical competence should be an excellent manager and leader, with interpersonal, strategic, and tactical skills. CI-lead must create an atmosphere of trust not only for sharing the successes but also to realize that these are built on many failures, which require team resilience to overcome. Breeders who neither listen to the comments of other breeders nor have close contact with farmers are rarely successful. Simultaneously, the leader must be aware of advances in science in a range of disciplines so that the program can seize new opportunities and innovate. The CI-lead should lead by example and ensure, both personally and for the team, the highest quality in all aspects of the program. There is today a real concern that breeders will spend too much time staring at computer screens and not sufficient time understanding the intricacies of plants and their relationship with other organisms, overseeing the critical field selection processes and comprehending the day-to-day problems of farming. An important function of the team leader (frequently overlooked in the CGIAR) is to ensure that incentives to members of the breeding team are linked to the overall breeding objectives. John Nickel on his first day as the new director of CIAT in 1973 reminded the scientists present that as CGIAR employees our success is measured by the rate of improvement in livelihoods of those less fortunate than us and not by the number of academic papers we produced. Unfortunately, these wise words are often unheeded (see for example Cobb et al., 2019) and many scientists in the system feel that excessive weight is given to publications in the evaluation procedures.

Breeders are used to failure: of the progeny they produce only one in many thousands of genotypes or more eventually becomes a successful variety. Breeders can however learn from negative results. When they rogue out materials that are not promising, they learn which parents are more or less likely to produce potential useful progeny. However, often important negative results, such as allelic variation in “x” that does not contribute to heritable variation in “y”, are neither published nor systematically recorded. Nevertheless, these relationships gained through the experience of individual researchers contribute to their understanding of the issue in question. A multidisciplinary team needs to integrate such experience and understanding and that can only be by open and unfettered communication. This means first that individuals should be encouraged to ask challenging questions or to be able to pose them in a way that reveals a lack of knowledge or understanding, and second people should not be ashamed of apparently negative results and should openly discuss them and their significance for the program. Thus, for example, if no genetic variance is found for a desirable trait, this should be openly discussed so that a decision can be made as to whether to continue searching, or to decide on an alternative strategy or not to work further with improvement of that trait. It is not the researcher’s fault if there is no genetic variation! The general management principle that looking for the guilty person in the team to blame when things do not work out as expected is extremely unproductive and detrimental in crop improvement programs.

The ‘culture’ of a team or organization reflects how its collective experience, knowledge and understanding is maintained, nurtured, and deployed, and this is of special relevance to succession planning. The quality of the succession planning ultimately reveals the priorities of an organization. One of us, who has been involved in both animal and crop improvement programs, has always insisted that there should be a backup leader of the breeding program who can step into the leader’s shoes if, for any reason, the leader leaves the program or is no longer able to carry out their duties. This redundancy is increasingly difficult to achieve in the present, cost conscious, cost
recovery, project based, environment of the CGIAR. However, it is vital to ensure the continuity of crop improvement programs that cannot simply be switched on or off.

iv. Genetic Gain and the Breeders Equation
The breeders’ equation provides a framework for determining the rate of progress of breeding and contributing components in terms of genetic gain (Equation 1).

\[
\Delta G_{\text{year}} = \frac{i r_{AI} \sigma_A}{L}
\]  
(Equation 1)

- \(i = \text{Selection intensity}\)
- \(r_{AI} = \text{Accuracy}\)
- \(\sigma_A = \text{Genetic standard deviation}\)
- \(L = \text{Generation interval}\)

The genetic gain for target traits is measured as a function of the selection intensity, accuracy of selection, the magnitude of genetic variance (measured as the standard deviation of the trait in a reference population) and the interval between cycles of the breeding program. It is important to understand that the breeder’s equation is not a single trait equation with \(G\) being solely yield. \(G\) has to be understood as a multivariate, multi-trait, framework. Multi-disciplinary teams are better endowed to decipher this multivariate complexity.

There are frequent trade-offs between advances in one trait and another. These trade-offs may sometimes be manifested as negative genetic correlations between traits, such that positive genetic gain in one trait is associated with negative genetic gain in the other. In some cases, it may not be possible for the negative genetic correlation to be broken. For example, if there is a high metabolic cost to providing pest resistance the negative relation between yield in the absence of the pest and resistance will be difficult or impossible to break. Furthermore, ceteris paribus, as the number of traits is increased the potential rate of progress in each trait decreases.

As breeders strive to achieve genetic gain, the plant breeding paradigm is changing from selection of phenotypes toward selection of genes. Plant breeders bring together in one genotype many alleles that maximize the expression of the desired traits of the product profile (Koorneef and Stam, 2001). However, because genes do not function as single entities, it is necessary to know how numerous genes function together. Passioura (2020) eloquently discusses how translational research involves gaining knowledge that flows from the level of the gene, through metabolites, membranes, organelles, cells, tissue, organs, plants and communities. This process of understanding the distinct levels as one moves along this progression should allow CI teams to envisage the expected effects of changes at the gene level on the overall development of the crop. However, sometimes CI teams tend to short cut the process jumping directly from the gene to the plant or community level. This approach is appealing as it may reduce the time needed to progress. However, it is dangerous as a lack of understanding of how the individual components interact and make up the whole continuum can lead to looking for silver bullets that use one or very few genes to solve a problem, without
understanding how that one gene interacts with all the others. Hence, breeders may select genes apparently associated with a particular trait only to find it does not produce the expected results in a given context (Tardieu et al., 2018; see for an example Supplementary Mat. 1 JC VII at Zenodo).

Basic research, perhaps lead by universities and academia in general, that provides insights into the development processes of plants and their response to changes in the environment would reduce the temptation to look for silver bullets. Furthermore, a more profound understanding of how plants function would reduce reliance on black box approaches to construct crop simulation models that are becoming increasingly important in determining ex ante how distinct traits will interact in the whole plant environment.

The current emphasis of the CGIAR system on quantifying genetic gain in farmers’ fields becomes fraught when concepts such as maintenance breeding are introduced to the equation. However, it is not only with maintenance breeding that genetic gain is difficult to quantify. For example, how do you quantify genetic gain of multiple traits such as yield, combined with yield stability and improvement of nutritional quality? How much of yield gain in farmers’ fields do you ascribe to genetic gain and how much to the improved management and even increased carbon dioxide concentration in the environment? The improvement of nutrient densities in staple crops for a better fed world should evidently continue. Nevertheless, how do you meaningfully define the genetic gain of nutrient status at the field level? Similarly, if a variety is developed that makes life more pleasant for ladies, how do you measure the genetic gain? Although it is intellectually appealing to have a single figure of annual genetic gain at the farmers field, this figure will depend on some heroic and subjective assumptions in its estimation. Hence, while it is attractive to have a simple, single quantitative measure of progress such as genetic gain, the limitations of this single criteria should not be overlooked. Furthermore, as genetic gain in many subjective quality traits is difficult to determine, quality factors may receive less attention than they merit as breeders concentrate on easily determined yardsticks.

v. Product profiles, Target Population of Environments and benefits

The decision of what variety or cultivar to plant is usually taken by the farmer. In the private sector, the primary target population is clearly the farmers. Breeders’ objectives are defined with a view to providing farmers with varieties that they desire and will grow. Farmers’ choice of varieties is largely based on the profitability of growing them and how they fit into the farmer’s cropping and management system. Furthermore, in the private sector, those breeders whose varieties are not adopted by farmers simply go out of business and there is automatic selection against the breeding teams who do not understand farming and what drives farmers.

Breeders in the public or quasi-public sector, such as the CGIAR, have a more complex task as their main goals are often determined by the mission of the organizations and donor agencies to which they pertain rather than being a commercial business proposition with farmers as their clients. The donor requirements and the mission of the CGIAR itself go far beyond simply providing farmers with the varieties they desire, often including social benefits for the consumers of farm products and other long-term social and environmental goals (for more details see section VI in this document and Supplementary Mat. 1 JC IV-VI at Zenodo).
One simple approach to developing product profiles was proposed by Cobb et al. (2019). An existing variety popular with farmers is identified and the characteristics that make it attractive are appraised by both growers and other value chain actors. At the same time, the deficiencies in the variety as perceived by the stake holders are evaluated. From this the breeders can determine a list of “must-have” traits and “value-added” traits. Cobb et al. (2019) point out that this approach leads to incremental improvement as opposed to creation of the ideal variety, which would take an excessively long time.

When defining the product profiles the CI programs have to know who is going to grow the crop, where it is to be grown, what are the preferences of both the farmers and the consumers of those crops, who is going to benefit from the adoption of these varieties, and how that adoption will impact on the environment. Although the concept of recommendation domains originally had a strong social component, there was a tendency to treat the people who are to benefit and the environment separately. However, we suggest that people are part of the environment. They interact with the environment and their preferences and circumstances affect what crops farmers grow and how they manage them. Nevertheless, the CGIAR breeders have concentrated on GxE with E largely determined first by the climate with soils added later. The environments were often classified into large homogenous areas for selection of suitable genotypes (see for example Hyman et al., 2013). However, within these homogenous areas or mega environments the environment varied and the concept of Target Population of Environments (TPE), with some variation of environmental conditions within these mega environments was developed and has now become the norm (see for example Cooper et al., 2021). Breeders were also aware that there are large variations in crop management (M) and the GxExM interaction should be considered. Furthermore, crop management itself is influenced by the socio-economic circumstances (S). Thus, for example, farmers may not apply fertilizer even though they realize it would be profitable if they neither have available cash nor credit to purchase it. Additionally, the acceptance of a variety will often depend on local preferences by the farmers or the consumers. Hence, the current trend to include socio-economic factors in GxExMxS (GEMS) and the need to incorporate them in what we suggest should be TPE-S (for more details see Supplementary Mat. 10 and 16 at Zenodo). The additional dimensions, M and S, provides the foundation for more effective design and implementation of pathways to impact.

Despite this relatively well-developed conceptual background of GEMS we have surprisingly little systematic or representative data on production environments and production practices.

Management factors are largely additive (Aune and Batino, 2008) and farmers may adopt them in a stepwise fashion (Fermont et al., 2009), however, these aspects are not normally recognized in the selection process: there is relatively little data on what farmers actually do in terms of crop management and which practices are related to increasing yields or closing the yield gap (for more details see Supplementary Mat. 11 at Zenodo). There is a clear need for a paradigm shift towards a data driven approach to identify how farmers manage their crops and how they adopt new practices within their social constraints (for more details see Supplementary Mat. 1 JC IX, and also Supplementary Mat. 4-6, 10 and 12 at Zenodo).

Interpreting the CGIAR mission statement, the CGIARs’ main target populations are currently: (i) those in the world who are not adequately fed, (ii) the smallholder farmers and those that work on the land, (iii) the poor with emphasis on women and youth. Furthermore, as the poor are
concentrated in the rural areas where agriculture is the principal activity, the rural poor are a major
target population, with the urban poor targeted through low-cost food that is more nutritious.
Tacitly, the CGIAR has another target population that they must satisfy: the multiple agencies that
finance the activities of the centers and the higher-level decision makers in the CGIAR system itself.
These agencies and decision makers are not only responsible for financing crop improvement, but
also influence the breeding agenda. Relations between these agencies and the breeders is discussed
in the section VII.

Evidently the farmers who make the decision whether to plant a new variety are the eventual target
population of CGIAR breeders, although the materials developed by the centers in pre-breeding may
be populations that are used by local programs to produce the varieties that farmers choose to
plant. If farmers do not accept and grow a new variety, then the crop improvement program can be
deemed a total failure. We note that some breeders in the CGIAR system have contested this point
of view, suggesting that if they provide adequate pre-bred materials, they are not accountable for
the failure of others to develop varieties that farmers adopt. Most of us do not accept this point of
view and believe that crop improvement programs should establish pathways that ensure adoption
of the improved varieties. Meeting farmers’ requirements for a new variety is a *sine qua non* for all
breeding programs.

While crop improvement programs must ensure that farmers obtain varieties that they will adopt,
they are also bound to put materials into the pipeline that will not only satisfy farmers, but that will
also reach distinct populations defined in the CGIARs mission. This conflict is illustrated by the sad
story of opaque 2 corn. In the mid-1960s the opaque 2 gene was discovered in maize (Mertz et al.,
1964). This gene was associated with an improved amino acid profile and hence nutritional value
of maize. In 1970, at the urgent initiative of the United Nations Development Programme, CIMMYT
undertook to improve high-yielding varieties with the incorporation of a gene that promised maize
with all the protein quality of milk. However, as noted at the time, CIMMYT faced the more
problematic challenge of getting their product into the stomachs-of the people who need it (Wolf
1975). The challenge was never met, the yields were below those of normal maize varieties and
consumers did not like the grain quality: the much-heralded quality protein maize was never widely
grown by farmers. Thus, well-meaning donors or policy makers may force breeders to attempt to
satisfy conflicting goals with a high probability that they will fail. As discussed above we can learn
from these technical failures when they are adequately understood and accurately documented. The
more recent Harvest Plus program had the opportunity to learn from these experiences (for more
details see Supplementary Mat. 1 JC VI at Zenodo).

In the past twenty years, the CGIAR has once again stressed the importance of nutritional value
of crops. The reasons are clear. There is widespread micronutrient undernutrition in low- and middle-
income countries (LMICs) (see for example FAO reports UNICEF, WHO and World Bank, 2020) and
donors and governments rightly expect the CI interventions to play a role in alleviating this situation
(Scott et al., 2018; Murray-Kolb et al., 2017). One of the CI challenges is how to effectively combine
the high-nutrient densities (or any other additional target trait) with yield and agronomic
performance into a single package that can generate profitable varieties for farmers in country-crop
specific contexts. This can prove extremely difficult when the genetic control of the trait and
physiological makeup are complex and may generate trade-offs. Furthermore, in most of the low-
and middle-income countries there is no market promotion of nutritionally enhanced products, and
few if any incentives for farmers to produce them. In these circumstances, crop improvement teams have to ensure that other important traits are improved so that farmers will adopt the new varieties, while including additional nutrition-related targets. Despite the many hurdles, biofortified products have been produced (e.g. vitamin A fortified sweet potato, cassava, rice and bananas, iron and zinc rich beans, wheat and millets, vitamin A rich maize) and are being adopted by farmers with measurable benefits to target stakeholders. Thus, for example in Rwanda, clinical trials revealed that the lethal consequences of anemia and iron deficiency could be averted by incorporation of iron rich beans in the diet of inadequately nourished females (Murray-Kolb et al., 2017).

“Yield Drag” with the nutritionally improved varieties lagging the best agronomic varieties may impede their adoption (Stone and Glover, 2017). A major feature of the successful cases of improved nutrient status is ensuring that the breeders only make available nutrient enhanced materials to farmers. It is likely that if some breeders were to concentrate solely on providing varieties with traits that farmers and consumers preferred, these varieties would be preferentially adopted over the new nutrient enhanced varieties, which would have been subject to tradeoffs in their development due to incorporation of a wider range of traits. The successful deployment of nutrient enhanced crops is a striking example of the importance of combining expertise in many fields and coordinating strategies, in this case releasing only nutritionally improved varieties, with all working towards a common goal (for more details see Supplementary Mat. 13-19 at Zenodo).

The CGIAR stresses the importance of equitable distribution of the benefits that result from its research and that of its partners. Smallholder farmers and other value chain actors benefit from better health and nutrition and greater availability of food. Gender is emphasized with a clear purpose to make the lives of ladies more agreeable. Gender analysis is central to understanding varietal trait preferences of men and women along the value chain from farmers to final consumers (Supplementary Mat. 17 at Zenodo). In South Africa, the crop traits preferred by women who worked on the land differed from those preferred by men (Gouse et al., 2016). Adoption of cassava varieties in Nigeria was strongly associated with traits related to various processes normally carried out by women such as cooking time and ease of peeling (Agwu et al., 2007). Similarly, fast cooking bean varieties that make life easier for women in Uganda are now being grown by farmers. Thus, understanding the roles that women play in crop production, processing and marketing should be considered when fixing crop improvement objectives with the possibility of making their life more productive and pleasant.

Farming has shifted from being totally dependent on the availability of natural resources in the farmers’ fields towards creating an, at least partially, artificial man-made environment for crops. This initial modernization of agriculture led to a shift from varieties suited to a specific environment towards modifying the environment to suit the varieties. In this scenario, of modifications to the environment, the immediate solution to the rise of the brown plant hopper a rice pest, was to modify the environment, in this case with pesticides, to rid fields of pests. By adapting the environment to the crop, single varieties became widespread over large geographical areas and even across continents. Thus, a small number of improved varieties dominated many of the major crops (see Supplementary Mat. 12 at Zenodo). Under these circumstances, broad environmental classifications largely based on climate or pest distribution were sufficient for defining most breeders’ target environments. However, there has been a shift back towards molding varieties to
the environment. This can be seen by the large number of varieties adapted to local environmental conditions, regionally accessible management practices and community consumer preferences. To develop varieties for specific local preferences, breeders need to characterize the milieu in which their varieties will be grown, with special reference to the environmental and crop management factors that affect crop performance. It should be noted that the management itself is influenced by the socio-economical setting which will determine the options open to farmers. Furthermore, breeders who like to see and are often evaluated on the area grown to their varieties, need to know the extent of similar domains before deciding which ones to target.

The old, largely climate based, generic, classifications were typically broad and continue to be useful for many purposes. However, these broad, general classifications that are appropriate for one crop may not be apt for another. Thus, for example soil classified as ideal for flooded rice is likely to be disastrous for avocados. Hence breeders, rather than depending on general classifications, often made for another purpose, require characterizations of the target environment so that they can breed materials appropriate for those circumstances.

One of the most difficult tasks breeders face in the selection process is addressing the S component that frequently requires an intimate understanding of local preferences and customs. This is one of the weakest areas of analyzing target populations, and one of the main reasons for varieties not being adopted (Thiele et al., 2020). Currently, the lack of information on the social influences beyond the farmers control (S) is stark. This is an area where a range of disciplines including, inter alia, social scientists, home economists, and anthropologists can assist breeders (for more details see Supplementary Mat. 15, 17, and 19 at Zenodo).

A positive development in handling the intricacies of GEMS is seen in the availability of the high-resolution spatial data sets of climates, weather, soils, production systems including multiple cropping, crop and livestock distributions and production variables, and field sizes. The list is long and expanding, with high-resolution, cheap and frequent-interval satellite imagery, crowdsourcing, and big data approaches now being routinely applied to better characterize G, E, M&S.

vi. Genetic variation

Once the product profile and the potential beneficiaries have been defined, the breeders have to gain access to the germplasm with relevant diversity in the traits that they are considering. For the CGIAR programs genebanks are the major source of that diversity. Globally, more than 1,700 genebanks conserve approximately seven million accessions (FAO 2010), with CGIAR genebanks holding approximately 10% of these materials (Noriega et al., 2019). Much of this germplasm was collected in the last century (Halewood et al., 2012), starting in the 1970s when modern cultivars began replacing traditional landraces selected and shaped over millennia by agricultural communities living in areas where crops had been domesticated (Harlan 1972). Landraces and wild relatives in existing collections are invaluable sources of unique alleles controlling traits such as nutrient density, abiotic-stress tolerance and disease and pest resistance (McCouch et al., 2020, for more details see Supplementary Mat. 3, 4, and 6 at Zenodo).

A large number of germplasm collections exist. Some of these have been well evaluated, but others have not (for more details see Supplementary Mat. 7 at Zenodo). In the case of common beans
the original collection in the 1960s was focused on disease and pest resistances and market classes. Up to now, about 2/3 of the bean collection kept in the CIAT genebank has been evaluated for anthracnose, angular leaf spot and common bacterial blight but this figure drops to 18% for drought tolerance and 7% for low phosphorus tolerance (Hidalgo & Beebe 1997). Collectors should not be afraid of going beyond the cultivated gene pools, looking for crop wild relatives in extreme environments that may have useful traits especially for combating stresses (e.g. von Wettenberg et al., 2019). Breeders tend to only ‘reach back’ to genebank materials if there is insufficient genetic variation for a trait in elite gene pools since linkage drag and genetic-background effects both reduce chances of success in wide crosses (for more details see Supplementary Mat. 3 at Zenodo). This problem is less marked in crops that have only recently been the subject of intensive selective breeding. Additionally, marker-assisted selection or gene editing make it possible to rapidly recover the trait of interest into elite germplasm, especially when the trait is controlled by few genes (Assefa et al., 2019). Candidate genes involved in physiological reactions to stresses such as drought or heat will likely be found in wild species from desert habitats that have for millions of years passed the test of time (Supplementary Mat. 7 at Zenodo). We respectfully suggest that searching in these extreme environments may be equally or more enlightening than delving ever deeper into the functionality of genes from Arabidopsis. Recently heat tolerance has been introduced to common beans from wild tepary beans and several lines in CIAT are now in advanced stages of selection (Souter et al., 2017). Some of these traits such as drought tolerance may be controlled by many genes: in such cases genomic selection may lead to more rapid introduction of the desired traits to elite germplasm and faster elimination of undesirable traits. There is a certain urgency to prospect these extremes as much of the variation is rapidly disappearing (Supplementary Mat. 7 and 8 at Zenodo). Large databases on climate and soils and automated software pipelines to analyze them can now help collectors identify the ecologies where these extreme behaviors are likely to be found (see for example Fick and Hijmans, 2017).

Genomics is not only changing breeding systems, but it also opens the way to rapidly identify potential sources of genetic variation: molecular markers can be linked to traits of interest. High-density genotyping of entire collections is now entirely feasible, with costs ranging from less than a year to a few years of conserving a collection (Supplementary Mat. 8 at Zenodo). Breeders need to be able to associate the phenotype with the genotype so that they can develop materials with the required levels of expression of specific trait in the phenotypes. Technological advances since the early 2000s have facilitated this process with rapid high throughput sensor-based phenotyping (HTP). This technology, now often labelled, as “phenomics”, has the capacity to provide information on specific traits or environmental response curves of 100s-1000s of genotypes (Tardieu et al., 2018). Phenomics tools can assist in accurate, non-destructive, automated, standardized, cost-effective exploration of plant phenotypes. This approach will be largely limited only by the capacity of researchers to formulate hypotheses and quantitatively define, defend and justify the tangible phenotyping targets for use in CI and also the ability of HTP systems to mimic the target environment. In addition, given the diversity of crops, cropping systems and growing conditions the development of standard data analytical tools for phenotyping will be challenging. Currently, automated or semi-automated methods are being developed with the capacity evaluate crop phenotypes.
The value of accessible germplasm for breeders is greatly increased if it is accompanied by information on that germplasm. Crop Ontology (CO; Supplementary Mat. 9 at Zenodo) is the only ontology that offers a comprehensive list of defined traits along with their pre-composed variables, ready to use in field books or lab books. User friendly and open access databases are extremely important if the objective is to effectively utilize the germplasm conserved in the gene banks as sources of diversity for crop improvement. The new, so-called ‘Future Seeds’ genetic-resources center being built at the CGIAR hub in Colombia illustrates the future with its goal to gradually assemble, for each crop conserved, a knowledge base that documents: (a) ex situ (compared to in situ) diversity; (b) environmental adaptation of accessions; (c) traits of interest for crop improvement (whether measured or predicted); and (d) the allelic composition of accessions for genes with known function with a particular focus on functional SNPs that could be potential targets for future gene-editing attempts.

A major problem faced by breeders is incorporating traits from unimproved sources into elite germplasm. Pre-breeding attempts to obviate this difficulty by producing germplasm in which desirable traits have been incorporated from unselected germplasm or wild species and the undesirable traits have been removed. More proactive and systematic pre-breeding efforts could ‘de-risk’ the use of novel genetic variation from genebanks. Core collections (or other succession subsets) could be systematically ‘reformatted’ into ‘bridging germplasm’ through crossing with elite germplasm, as was the case of sorghum populations developed at the University of Queensland that were used to develop widely adopted varieties (Jordan et al., 2011). In the CGIAR system, this type of elite, pre-bred germplasm can be distributed to national and local breeding programs that can then incorporate locally important traits reflecting the preferences of the target community and provide varieties adapted to the specific local environment. This pre-breeding, when carried out in consultation and with collaboration of breeders, can complement their work and should not be considered as competing with their efforts.

vii. Diseases and Pests

Although disease or pest resistance is rarely the main target of crop improvement, resistance to specific diseases and pests is an integral part of most CI programs. However, host plant resistance is not necessarily the optimum strategy for managing a specific disease or pest. Expertise in crop protection, provided by amongst others plant pathologists and entomologists, plays an important part in deciding if a disease or pest is sufficiently severe to merit attention, and if so, whether host plant resistance is the most viable method of control. When host plant resistance is included in the product profile the pathologists and entomologists can provide information on the genetic variability in the trait, the nature of the resistance or tolerance, and how rapidly and easily it can be evaluated and incorporated into the breeding populations.

Host plant resistance is often first discovered in genotypes that do not have desirable agronomic traits. This is most marked when resistance is found in another species. Introduction of resistance from less desirable types into elite improved populations is a major challenge (see section V and VI). Technologies including transgenesis, marker assisted, and genomic selection can facilitate introduction of resistant genes into elite lines.
Currently resistance is most frequently evaluated by visual scoring and subjective methods that were not developed for capturing minor differences between genotypes, which are the basis for quantitative, durable, resistance. Investment is needed for the development of high throughput sensor-based phenotyping (HTP) which will accelerate the move from marker-assisted selection to more robust genomic selection.

One of the consequences of this Red Queen effect (see section III) is that breeders should, whenever possible, be aware of potential threats and have germplasm ready to combat them when they occur. This may require testing or screening populations for resistance to diseases and pests in areas where they are present, even though they are not currently a problem in the target area. Marker assisted, and genome wide assisted selection may reduce the need to physically move germplasm to screen for resistance thus obviating problems of quarantine and phytosanitary restrictions on moving plant materials and their pathogens or pests.

Although breeding objectives should not be frequently changed, pathologists and entomologists should periodically review the status of plant resistance to a particular disease or pest, or, the appearance of a previously unknown disease or unreported disease in the target environment. This information can then be used to modify breeding objective or product profiles.

viii. **Crop productivity**

Yield, or productivity per unit land area, is usually amongst the most important breeding goals. Although breeders will be looking for genetic gain in a series of traits, they will always focus on yield: *reductio ad absurdum* if there is no yield there is no crop! However, breeders should not lose sight of the farmers’ goals which are not yield *per se*. Farmers are, we suggest, interested in improving their livelihoods, and this may be more related to increasing their incomes and reducing drudgery than simply increasing yields. Furthermore, farmers may prefer a lower yielding variety that, due to inherent quality characteristics, commands a premium price in the local market. Hence, CI programs should be aware of the dangers of a single-minded focus on yield. Within this line of thought, for farmers and those that work on farms, labor productivity may be of equal or more importance than simply producing more.

**Yield**

Yield is often taken as a character on its own. However, it is far too complex to be considered as a single trait. From a crop improvement point of view, there are various ways of looking at yield. In the past, large yield increases were common, however the yield increase of food crops is likely to decrease from a current value of 1.2%/year to 0.66%/year by 2040 and 0.50%/year by 2050 (Fischer & Connor, 2018 and see Supplemental Mat. 11 at Zenodo). In any location, the potential yield (PY) of any crop is the yield obtainable with the most adapted cultivar grown under the best management practices, with no biotic stress. This yield will be more variable under rainfed conditions (PYw) than under irrigation (PY) due to year-to-year variation in rainfall. Best practice agronomy is not static but develops with time and farmers commonly identify an economic yield which is 20–30% less than PY (Grassini et al., 2011; Fischer et al., 2014). However, PY remains an important benchmark because it can be more closely achieved if prices for products increase.
The difference between PY and what farmers achieve (FY) establishes a yield gap (Yg = PY - FY or PYw - FY) that defines the yield gain that is possible with current cultivars. Breeding seeks to increase PY while agronomic practice seeks to increase FY and reduce Yg. There are large differences in Yg between crops. In the major starch staples Yg is smallest in wheat and largest in cassava (see Supplementary Mat. 11 for more details at Zenodo). In general terms, when Yg is small, greater PY can only be obtained from genetic gain. When Yg is large, a faster and surer route to greater FY is through improved agronomic practice and attention to social and economic factors that limit adoption by farmers.

For the breeders a knowledge of how individual traits can be combined to obtain increased yield under specific conditions is invaluable. For example, an understanding of photoperiod effects on many crops, including rice, wheat, and soybeans, led to the development of photoperiod insensitive varieties which are now the norm. Similarly, stomatal sensitivity to air humidity, first reported by (Schulze et al., 1972) and later suggested as a major feature of drought resistance in cassava (see for examples El-Sharkawy et al., 1984) contributes to drought tolerance in maize varieties that have become popular in the USA corn belt (Messina et al., 2015). Thus, an understanding of the crop’s response to the environment and management can help breeders select for individual traits which will enhance yield under specific conditions.

A major concern for breeders is how incorporating a single trait hopefully associated with increased yield, will interact with other traits. Thus, for example, a breeder may wish to know whether breeding for erect leaves, often associated with high yields of some crops in the dry season, is a good strategy for crops grown in the cloudy wet season. Design of experiments to sort out this conundrum is extremely difficult. However, crop simulation models offer the possibility of rapidly solving this riddle by transiting from decisions based on results from experiments in-vivo to the use of predictions based on cropping systems simulation in-silico. Moreover, crop modelling is the sole approach that can comprehensively evaluate crop response to the future environments anticipated with anthropogenic climate change (Hammer et al., 2020; Harrison et al., 2014). Crop models that encapsulate how plants respond to dynamic variation in the environment are increasingly being used in GxExMxS characterization. For example, simulations can enable detailed quantification of the soil-crop water status dynamics through the life cycle of a crop over a range of likely variations in the weather patterns for a particular target environment (Messina et al., 2011; Cooper et al., 2014; Bustos-Korts et al., 2019; Xu, 2016). Hence, we suggest that more emphasis should be given to developing models that can in silico test new hypotheses and provide breeders with greater certainty of the likely results of combining distinct traits. This becomes of great importance when a particular trait may lead to improved performance under one set of conditions, and less under another.

When considering yield, breeders not only pay attention to traits that can enhance yield under specific conditions, such as the example given above for tolerance of dry conditions, but also to minimize biotic factors such as diseases and pests that reduce yield with emphasis on host plant resistance.
Labor productivity

The current importance of rural poverty alleviation, preferably stated as improved welfare and prosperity, suggests a need for improved labor productivity in agriculture. The labor productivity gap in agriculture between the developing and the developed world is frequently greater than an order of magnitude (see for example Gollin et al., 2014). This gap is greater than that of crop yields. In a globalized world in which developing country producers compete with those from the developed world, it is impossible to pay those who work on the farm a reasonable wage unless labor productivity is increased. Despite this situation the CGIAR crop improvement programs rarely consider traits that improve labor productivity in their product profiles: this gap should in the future be filled (for more details see Supplementary Mat. 1 JC VIII at Zenodo).

The inclusion of robots in agriculture is likely to have a major impact on both the precision of many field operations and the labor productivity. In precisely the same manner that breeders have developed crops suitable for mechanization, food processing and industrial use, in the future they will surely have to develop crop varieties that facilitate the use of robots.

Total factor productivity

Many farmers in the developing countries have limited capital to invest, and hence capital productivity is also important. This is likely to be a major constraint to increasing incomes and reducing rural poverty through the production of high value crops.

Quality

One of the simplest ways for a farmer to increase his productivity, measured not in terms of yield but rather in terms of economic gain, is to obtain a price premium due to the inherent quality of the product. Crop improvement programs should not lose sight of the importance of product quality as a means to increase economic yield.

VIII. Conclusions

The world is changing rapidly with, inter alia, new technology becoming available, society everyday better educated and with the expectation of a better life. All this occurs as we move into the Anthropocene age with large changes in the climate and weather patterns which are crucial for agriculture. The conclusions drawn here should be appraised within this framework of a rapidly changing global scenario which requires agile and opportune responses.

- The CGIAR’s mission has evolved from principally increasing the production of staple crops to feed the world to meeting multiple social and environmental goals.
- The primary goal of breeders in the private sector is to provide farmers with varieties they will adopt, whereas those in the CGIAR are charged with achieving multiple physical, biological, environmental, and social goals.
- The CGIAR should review its portfolio of crops to ensure that it is commensurate with scope of its constantly evolving mission and goals.
- As One CGIAR consolidates it is likely distinct crops in its portfolio will play distinct roles in meeting the varied goals. Thus, some crops may be destined to play a major part in creating rural prosperity and a more equitable society, and others for providing
low-cost nutritious food. The CGIAR should provide crop improvement programs with guidance on the role their crop is expected to play.

- While CGIAR breeders are charged with major impacts on society at large by including such traits as improved nutritional value, it is the farmers who decide whether to grow them or not. Hence, crop improvement programs must balance the needs for society at large or the market for farm produce with the need to ensure that farmers prefer and adopt the improved varieties.

- Clear goals and closely knit interdisciplinary teams have been key features of successful crop improvement in the CGIAR. Hence, the clear breeding objectives and product profiles and a range of expertise in crop are essential ingredients of crop improvement programs.

- The private sector uses the concept of product profiles to determine breeding objectives. Product profiles should be more broadly adopted by the CGIAR programs with special reference to ensuring the balance between farmers needs and those of society at large. This may lead to shift away from the traditional, primary objective of increased yield of staple crops.

- The inclusion of social objectives in the breeding agenda may cause “yield drag” which may inhibit adoption of varieties by farmers. Breeders and policy makers need to collaborate to ensure that yield drag does not prevent the adoption of socially advantageous varieties.

- The days of when a single variety was grown across large swaths of the world are gone. The trend is towards varieties specifically adapted to local conditions and preferences with increasingly myriad varieties selected to meet local conditions and preferences.

- Recommendation domains, that consider relatively homogenous realms with similar conditions, originally developed in the CGIAR system included social aspects. Later they became largely bio-physical with emphasis on the G x E. The more holistic inclusion of both the management (M) and society (S) components in both Target Populations of Environments and GEMS is seen as a massive step forward. The conceptual base of Target Populations and Environments with a greater social and management component (TPE-S) and GEMS is evolving rapidly, with people or society increasingly seen as an integral part of the environment. However, social and crop management aspects are still weak and need to be improved. The rapidly evolving methods and tools to characterize TPE-S and evaluate GEMS should be embedded in the core CI-teams.

- Pre-breeding is used by many CGIAR crop improvement programs to provide international and national programs with elite materials that can be used to develop varieties that meet local requirements and preferences. In this process the CGIAR must not only provide genetic material but also must strengthen local capacity to deliver new varieties to farmers. It is not acceptable for prebreeders to lament if national or local programs do not deliver. Within this context, the maintenance of fruitful relationships between the CG as an international development-oriented research organization and partners, including academic institutions and crucially national research and development organizations is crucial.

- The importance of germplasm banks as a source of genetic variation is evident. Their utility depends on their accessibility and characterization. Currently there are many
new methodologies and tools available to characterize them and to make this information available. The CGIAR should invest more in the characterization and evaluation of the conserved germplasm in order to make more materials and information available to the breeders and pre-breeders. This may require the establishment of new facilities for characterization.

- Crop improvement programs should be wary of short cuts and silver bullets. It is essential to understand the whole system and the interactions between the distinct alleles and corresponding traits that are combined.

- Modern data collection, digitalization and information management systems are revolutionizing crop improvement. These run from high throughput phenotyping, GIS, genomic wide association selection, meteorology, soil characterization through to monitoring of farm management practices including the performance of cultivars and the social ambience.

- In silico methodologies are becoming increasingly important to evaluate possible combinations of alleles and traits and their performance over a wide range of conditions, often replacing expensive field trials. However, there are dangers of sitting in front of a computer in an artificial world and becoming divorced from reality.

- Contact with farmers and monitoring of what is happening in the real world, especially on the farms, is essential and the CGIAR should strengthen its capacity in this area.

- Genetic gain is an intellectually attractive yardstick, but dangerous if not used well. If genetic gain is used to measure a breeder’s success, breeders are likely to concentrate on those traits for which genetic gain is readily measured, while missing those that are difficult to quantify, such as maintenance breeding.

- Breeders will encounter failures in their endeavors. They must learn from these experiences.

- Crop improvement is a long-term venture with continuity an essential ingredient. The current short-term project structure of the CGIAR is not appropriate. The “call for proposal syndrome” is it is commonly known should be avoided in CG system. Wherever possible longer term “programmatic” financing should be preferred over short term “project oriented”. The return to longer term program financing should be coupled with continual monitoring and review of programmatic progress.

- Breeders should not be overambitious using crop improvement as a tool to resolve many problems. They should resist pressure particularly from donors to do the impossible!

- Although some countries do not accept GMOs and GEds, the CGIAR should provide them to those countries that approve of them, whilst taking every precaution against misuse.
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X. Author Contribution

JK – Editor, writing, original draft preparation, visualization, conceptualization, review & editing
MOU – Editor, writing, original draft preparation, visualization, conceptualization, review & editing
JC – Editor, writing, conceptualization, review & editing
AJ - Writing, review & editing
AE - Writing, review & editing
AD - Writing, review & editing
AV - Writing, review & editing
BA - Writing, review & editing
CS - Writing, review & editing
CP - Writing, review & editing
CJ - Writing, review & editing
ConD - Writing, review & editing
CM - Writing, review & editing
CP - Writing, review & editing
DD - Writing, review & editing
EN - Writing, review & editing
FR - Writing, review & editing
GS - Writing, review & editing
HG - Writing, review & editing
HJ - Writing, review & editing
JC - Writing, review & editing
MS - Writing, review & editing
MG - Writing, review & editing
NE - Writing, review & editing
NgE - Writing, review & editing
PS - Writing, review & editing
SS - Writing, review & editing
SM - Writing, review & editing
TF - Writing, review & editing
TP - Writing, review & editing
VS - Writing, review & editing
VEJ - Writing, review & editing
WP - Writing, review & editing
XY - Writing, review & editing
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XII. Figures

Fig. 1. The schematic overview of the manuscript logics and structure. It illustrates the main processes involved in successful conceiving, creating, releasing and adoption of new crop technologies.
