Crop Adaptation to Biotic and Abiotic Conditions: Going Wild with Next Generation Sequencing Technologies

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Editorial

We are currently facing tremendous challenges to ensure food security in the coming decades. In addition, predicted climate changes are expected to impact average rainfall and to increase the average temperature in different parts of the world: some of which will lose and some will win. Undoubtedly, most climate conditions will change. Several crops are very sensitive to such variations at critical stages of their development. However, environmental changes are not restricted to climate, and agriculture needs to be adapted to some increasing biotic issues. For example, in the Sahel, a parasitic weed named Striga has a significant impact on the production of pearl millet, sorghum, maize, and upland rice. In addition, some pests may spread to new regions as a result of climate changes. To tackle such challenges, part of the solution will be agronomic and another part genetic. Wild related populations have long been thought to represent significant assets for crop improvement. It has already been established that they carry very useful tolerance/resistance genes. One basic reason why wild genetic resources could be so important is that they generally display high genetic diversity. Most of today’s main crops underwent what is called a domestication bottleneck, i.e. a reduction in diversity compared to their wild relatives [1]. This lower genetic diversity is also thought to directly lead to lower functional diversity. One major challenge is to exploit wild diversity more rapidly than we use to by identifying genomic regions or alleles linked with important QTL for biotic or abiotic stress tolerance or resistance. Next-generation sequencing (NGS) technologies offer new approaches to decipher wild functional diversity. Here, two examples in pearl millet [Cenchrus americanus (L.) Morrone, comb. nov.] are discussed in which wild diversity could be more easily accessed and better exploited than ever through new NGS technologies.

Pearl Millet Resistance to Striga

The witch weed Striga hermonthica (Del.) Benth. remains a persistent biotic constraint to grain production of pearl millet [2]. Resistance sources have been identified among wild pearl millet relatives [3]. However, the use of these resources has been hampered by the lack of cheap genome-wide marker data such as that provided by single nucleotide polymorphism (SNP) markers. Thanks to increased accessibility (low cost and high-throughput genotyping), NGS is closing the gap between what was traditionally identified as model and non-model organisms for genetic studies [4]. The recent availability of the genotyping-by-sequencing (GBS) approach, which is now feasible even for non-model crops like pearl millet, mean this constraint can now be overcome [5]. Projects to identify Striga resistance QTLs in wild resistant × susceptible cultivated pearl millet populations using genome-wide markers are now feasible thanks to these recent developments.

Pearl Millet Adaptation to Extreme Climate

Pearl millet is already adapted to growth in the driest environments in Sahelian regions. However, its wild relative grows in even more arid regions than the cultivated types. It could therefore be a source of adaptation that could benefit the cultivated type in future extreme climatic conditions since hybridization between the two types is still possible. This reservoir is still largely untapped [6], because of our inability to pinpoint the most interesting functional gene or alleles, and the large amount of variability already available to breeding programs from cultivated germplasm. Some recent studies reported candidate genes/alleles tightly linked to important agronomic QTLs (drought, flowering) proving that identification of such genetic markers is possible by genome selection scanning [7-8] and association mapping [9]. One of the most promising approaches is combining association mapping and genome selection scanning [10]. Among these methods, genome selection scan using environmental variables to detect functional alleles is particularly promising [11]. All of these methods are available today and should be more widely used in cultivated germplasm. But we should also more largely tap wild functional diversity, and all these new approaches allow doing it faster than ever.

Conclusion

Recent developments in sequencing technologies will allow faster identification of genes/alleles controlling important agronomic traits. But one should not forget that the genetic approach is only one part of the solution. Such studies will only be useful if an end product is delivered in the farmer’s field. A multidisciplinary approach including breeding, socio-economic studies and agronomy is necessary to proceed from the lab to the effective delivery of innovations in African farmers’ fields.

References


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