

Next-Generation Sequencing Accelerates Crop Gene Discovery

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1 Next-generation sequencing accelerates crop gene discovery 2 Khanh Le Nguyen^{1,2}, Alexandre Grondin¹, Brigitte Courtois^{3,4} and Pascal 3 Gantet^{1,*} 4 5 ¹Université de Montpellier, Institut de Recherche pour le Développement, UMR 6 7 DIADE, 911 Avenue Agropolis, 34394 Montpellier cedex 5, France ²LMI RICE 2, AGI, Km2 Pham Van Dong, Tu Liem, Hanoi, Vietnam 8 9 ³CIRAD, UMR AGAP, F-34398 Montpellier, France ⁴Univ Montpellier, CIRAD, INRA, Montpellier SupAgro, Montpellier, France 10 11 *Correspondence: pascal.gantet@umontpellier.fr (P. Gantet). 12 13 14 15 16 Key worlds: bulk-segregant analysis; candidate gene; crops; genetics; next-17 18 generation sequencing; quantitative trait loci. 19 20

21

22 Abstract:

The identification and isolation of genes underlying quantitative trait loci (QTLs) 23 associated with agronomic traits in crops has been recently accelerated thanks to 24 next-generation sequencing (NGS)-based technologies combined with plant 25 genetics. With NGS, different revisited genetic approaches, which benefited from 26 higher marker density, have been elaborated. These approaches improved 27 28 resolution in QTL position and assisted in determining functional causative variations in genes. Examples of QTLs/genes associated with agronomic traits in 29 30 crops and identified using different strategies based on whole- genome 31 sequencing/resequencing or RNAseq are presented and discussed in this review. 32 More specifically, we will summarize and illustrate how NGS boosted bulk segregant analysis, expression profiling and the construction of polymorphism 33 34 databases to facilitate the detection of QTLs and causative genes.

35

How NGS boosts QTL and gene determination.

In molecular genetics, quantitative traits are first decomposed in their 37 Mendelian components by quantitative trait loci (QTL) analysis. Then, each 38 QTL is fine-mapped or cloned individually. Thousands of QTLs (see Glossary) 39 associated with agronomic traits were found in crops and represent a reservoir of 40 alleles for breeders to create improved varieties [1-4]. SUBMERGENCE 1 41 (SUB1), a major QTL which confers tolerance to submergence in rice (Oryza 42 sativa), is probably one of the most successful examples of QTL utilization 43 worldwide [5]. This QTL with large effect was identified in a traditional rice variety, 44 and the underlying gene that is absent from the genome of the reference rice 45 variety, was cloned. The favorable allele of the SUB1 gene was introgressed into 46 elite cultivars by marker-assisted backcrossing and the improved products were 47 released in several Asian countries. However, very few QTLs were as 48 successfully used in marker-assisted selection (MAS) because they were 49 positioned with insufficient precision, because they explained a low proportion of 50 the trait variation, or because QTL x environment interactions made them 51

useless outside their detection context [6,7]. Before undertaking MAS, one 52 challenge is to reduce the confidence interval (CI) of the QTL position to make 53 54 the introgressed segment carrying the QTL as small as possible and to avoid 55 possible undesirable side effects due to the other genes carried by the introgressed segment. To reduce the CI of a QTL position, a possible approach 56 is to undertake a meta-analysis of different studies targeting the same trait in the 57 same species [8]. A QTL meta-analysis was effectively applied to different crops 58 to refine the CI regions and seek candidate genes [9–12]. QTLs positioned on a 59 single consensus map and narrowed down by meta-analysis enable the target 60 regions of interest for MAS to be more precisely identified. However, depending 61 on the size of the meta-QTLs, further steps of either fine mapping and positional 62 63 cloning or association mapping with sufficient marker density are often necessary to identify the shortest target DNA fragment responsible for the phenotypic 64 variation [12,13]. 65

Next-Generation Sequencing (NGS) designates new sequencing 66 67 methods (see *Box*) that produce high coverage with lower cost and higher speed than traditional SANGER sequencing [14,15]. Among NGS platforms, 68 69 genotyping-by-sequencing (GBS), which is a high-throughput sequencing approach, has remarkably increased the number of molecular markers usable in 70 71 crop genetics [16,17]. The basic features of GBS rely on using restriction enzymes to reduce genome complexity and barcode adapters that allow 72 73 sequencing of pooled samples. The choice among GBS methods is generally based on the genome size of the studied crop, the extent of linkage 74 75 disequilibrium and level of heterozygosity of the studied panel, and cost-76 efficiency considerations. Unlike the earlier low-throughput approaches based on restriction fragment length polymorphism (RFLP) or simple sequence repeats 77 (SSR), GBS enables the identification and genotyping of a massive quantity of 78 single nucleotide polymorphisms (SNPs). These SNPs can be associated with 79 agronomical traits of interest and then used in marker-assisted breeding or to 80 validate trait-linked haplotypes in crops [17][18][19]. This strategy has been 81 successfully used in many important crops [20]. For instance, GBS methods 82

were employed to genotype recombinant inbred line (RIL) populations in rice [20,21], maize and barley [22] and doubled-haploid (DH) populations in wheat [23] in view of QTL mapping. GBS was also applied to provide adequate marker density for **genome-wide association study** (GWAS) of rice traditional populations [24], rice and chickpea (*Cicer arietinum*) multiparent advanced generation intercrosses (MAGIC) [25] and maize (*Zea mays*) nested association mapping populations (NAM) [26].

Recently, a shift occurred towards **whole-genome resequencing** (WGR), 90 an approach in which the entire genome of different genotypes is sequenced and, 91 then, compared to a known reference sequence. WGR allows the detection not 92 only of SNPs, but also of insertions-deletions (InDels) and structural variants [27]. 93 94 In addition, alternative approaches targeted to specific parts of the genome such as **RNA-sequencing** (RNAseq) and exome-sequencing have also been 95 developed, allowing scientists to go further in the discovery of the SNPs altering 96 97 coding sequences [28].

In this review, we will summarize genetic approaches combined with NGS-based methods that have been recently developed to speed up the detection of QTLs and their causative genes and their utilization in molecular breeding.

102

Approaches to improve QTL and candidate gene detection

Bulk segregant analysis (BSA) represents a simple, effective and cost-saving
 QTL mapping strategy compared with conventional QTL mapping that requires
 genotyping and phenotyping of an entire mapping population [29]. In BSA, two
 bulks of segregant individuals derived from biparental populations (F₂,
 recombinant inbred lines (RILs), or doubled haploids (DH)), multiparental

populations (NAM or MAGIC), natural populations or mutant libraries, are created

by pooling DNA from individuals with extreme phenotypic values for the traits of

interest [30]. Markers from a genomic region linked to the trait are expected to

- show a distinct allele frequency between the two bulks, while markers from a
- region unlinked to the trait will show a similar allele frequency in the two bulks

[31,32]. The minimum size of the bulks is determined by the frequency with which 114 unlinked loci might be detected as polymorphic between the bulk samples [29]. 115 116 The smaller the bulk size, the higher the risk of false positives. For example, for a SNP segregating in an F_2 population, the probability of a bulk of n individuals 117 118 having all the same allele and a second bulk of equal size having all the other allele is $2(1/4)^n (1/4)^n$ when the locus is unlinked to the target gene. With 5 119 individuals in each bulk, this probability is 1.90e-⁰⁶ while with 10 individuals, this 120 probability decreases to 1.89e-¹². However, because the phenotype of the 121 individuals composing the bulks should be indisputable and because the 122 123 confirmation step requires, on a second time, to test individually these plants, it is advisable not to use too large bulks. Bulks of 10-15 plants are commonly used. In 124 125 BSA, the whole population has to be phenotyped to identify individuals in the tails of the distribution and the method is therefore better suited for traits easy and 126 inexpensive to phenotype. To date, SNPs are the markers of choice for linkage 127 analysis in many crops because of their high density in the genomes and their 128 129 codominant nature [19][33]. Recent NGS-based methods such as WGR can be efficiently used to determine SNPs between parents of a mapping population [34]. 130 131 Therefore, WGR coupled with a BSA approach provides a coverage of dense informative SNP markers to detect QTLs in mapping populations. 132

133

134 QTL-seq approaches

135 A first example of such an approach is QTL-seq (Figure 1A), which is a modern version of the classical BSA combined with WGR [35]. In this approach, a 136 137 mapping population derived from a cross between two contrasted parents is used. The progenies are phenotyped, and the tails of the distribution are divided into 138 two extreme bulks of 10-20 individuals, which are sequenced at above 6x 139 coverage. For each genomic position, the proportion of short reads harboring 140 141 SNPs with the sequence of one of the parents chosen as reference (so-called SNP-index) is estimated and the difference between the SNP-index of the low 142 143 trait-bulk and that of the high trait-bulk, called $\Delta(SNP-index)$, is calculated. A large Δ (SNP-index) characterizes the genomic fraction that has an association 144

with the phenotypic value [36]. In chickpea, QTL-seq was applied to two 100-145 seed weight (SW)-contrasted bulks, each bulk containing 10 F_4 homozygous 146 147 individuals, which had been produced by single-seed descent (SSD) from a cross between high SW and low SW landraces [37]. A major QTL was detected on 148 chromosome 1. One SNP tightly linked with the SW-QTL was further identified in 149 the coding region of the constitutive photomorphogenic9 (COP9) signalosome 150 151 complex subunit 8 (CSN8) gene. This gene was specifically expressed in seeds and was up/downregulated during seed development in high/low SW parent and 152 homozygous mapping individuals, respectively. Moreover, a functional molecular 153 diversity analysis showed that the coding SNP was completely absent from wild 154 accessions while it discriminated the cultivated genotypes, the high and low SW 155 156 parents and the two bulk mapping individuals. Therefore, QTL-seq combined with differential expression profiling and diversity analysis proved to be efficient not 157 only in scaling-down QTL size, but also in rapidly enabling potential candidate 158 gene identification. The same approach has been successfully used in other 159 160 crops, such as foxtail millet (Setaria italica) [45] and rice [49].

Another approach derived from QTL-seq is multiple QTL-seq (mQTL-seq), 161 which can be defined as QTL-seq applied to several mapping populations 162 derived from crosses with at least one common parent (Figure 1 B) [38]. The 163 164 utilization of multiple mapping populations representing a broader genetic diversity was beneficial for the validation of QTLs, along with narrowing down the 165 166 detected QTLs to shorter segments for several agronomic traits in chickpea, such as pod number per plant (PN) [38] or plant height [39]. For example, mQTL-seq 167 168 applied independently to two F₅ mapping populations of chickpea allowed the 169 identification of common significant genomic regions. For each population, two 170 bulks of 10 lines with low/high PN were built. Two major QTLs associated with PN that were previously detected using the entire population were scaled down: 171 172 CagaPN4.1 from 868 kb to 638 kb and CagbPN4.2 from 1.8 Mb to 1.3 Mb. Furthermore, mQTL-seq identified a regulatory SNP governing PN in the 173 pentatricopeptide repeat (PPR) gene. A gene expression study demonstrated 174 that the PPR gene was strongly upregulated in the high-PN bulks and the high-175

PN parent of the two mapping populations during pollen and pod development[38].

178

179 *MutMap approaches*

MutMap approaches combine NGS with BSA in the analysis of a mutated 180 population. Mutagenesis is a classic way to produce material useful in 181 determining the function of a candidate gene. Where QTL-seq uses two 182 contrasted bulks of individuals from any mapping population, MutMap (Figure 183 1C) is a method based on WGR using bulked segregants which are derived from 184 185 cross between a homozygous recessive mutant and its wild-type parental line [30,40]. The F₂ population is phenotyped and only plants showing the recessive 186 187 mutant phenotype are bulked. The parental genome sequence is used as the template to detect causal SNPs underlying the mutant phenotype. As with QTL-188 189 seq, a SNP-index is computed for each SNP position. MutMap is actually a simplified version of QTL-seq with only the mutant-phenotype bulk sequenced 190 191 and no possibility to distinguish **segregation distortions** from a true QTL effect. It works only if the mutant allele is recessive and if the mutant phenotype can be 192 193 easily distinguished from the wild phenotype in F_2 plants. It is applicable in cases of crosses between a mutant and its wild-type progenitor rather than crosses 194 195 between genetically distant lines. MutMap should probably also be avoided when targeting mutations with small or subtle effects. This method was recently used to 196 197 isolate mutations causing pale green leaves and semidwarfism in rice [40], and the many-noded dwarf (mnd) in barley [40,41]. MutMap was also successfully 198 199 used to identify the causative gene, OsRR22, from a salt-tolerant rice mutant called hitomebore salt tolerant 1 (hst1). Subsequently, the introgression of the 200 201 hst1 allele into the elite cultivar Hitomebore by successive backcrosses enabled the release of the improved variety Kaijin, which differed from Hitomebore wild 202 203 type by only 201 SNPs but had the same salt tolerance as the *hst1* mutant. With the application of MutMap, the new salt-tolerant elite variety Kaijin was 204 developed in only two years and contributed to the restoration of rice production 205 206 in tsunami-affected areas of Japan [42].

An extended version of MutMap, MutMap+ (Figure 1 E), allows the 207 identification of causal mutations without having to cross a mutant and its wild-208 209 type parental line. This approach especially suits mutants with early stage 210 lethality or sterility and species for which efficient techniques for crossing are not available. In MutMap+, only plants of the second mutant generation (M₂) that are 211 212 heterozygous for the mutation are used. To identify those plants, each individual M_2 plants is selfed to obtain M_3 seeds and the segregation of each M_3 progeny 213 (expected to be 3:1 if the M₂ plant was heterozygous) is assessed. The selected 214 M_3 progenies are further analyzed to confirm that the mutation is caused by a 215 216 single recessive mutation, then two bulks are constituted, the mutant bulk (MB) and the wild-type bulk (WTB). The two bulks are sequenced and a SNP-index is 217 calculated as in the MutMap approach. Although a SNP-index equal to 1 can be 218 caused by irrelevant homozygous SNPs fixed in M_2 , it is possible to detect the 219 220 true region harboring the causal mutation by comparing SNP-index plots of the wild-type and mutant bulks. Causative SNPs are specific to the mutant bulk. 221 222 Using MutMap+, causal mutations leading to an early stage lethality in rice seedling were rapidly identified by WGR of a segregating M_3 generation [43]. 223

224 The wild type parental line is often different from the reference sequenced variety. However, MutMap or MutMap+ are inadequate to detect valuable SNPs 225 226 that are located in the unmapped regions between a wild-type genome and a reference genome. For such situations, MutMap-Gap (Figure 1D) is better suited. 227 228 MutMap-Gap is a MutMap approach that includes a *de novo* genome sequence assembly to determine SNPs in a specific parental genome region missing in the 229 230 reference genome. Using mutant lines that were susceptible to a strain attacking the blast resistance gene *Pii*, MutMap-Gap revealed the existence of the *Pii* gene 231 232 in the rice variety Hitomebore. This gene was absent from the Nipponbare 233 reference sequence [44].

234

235 *Figure 1*

236

NGS-assisted expression profiling

NGS-assisted expression profiling identifies candidate genes having transcripts 238 239 linked with the phenotype of interest. The availability of NGS-based 240 transcriptome-wide tools provides precise information about the abundances of 241 gene transcripts [45]. Gene expression analysis is a method that has been frequently used to screen among candidate genes underlying a QTL in different 242 243 crops, e.g., chickpea, potato, and rice [46–48]. A gene becomes a causative candidate when evidence coming from QTL mapping coincides with transcription 244 activities in the conditions where the phenotype of interest was observed. In this 245 context, the expression level of the causative candidate gene correlates with the 246 247 phenotypic value. Recently, RNA-seq, the direct sequencing of complementary DNA (cDNA) derived from RNA extracts, has been used to cater comprehensive 248 249 expression profiling of QTL genes in different tissues and organs of contrasted genotypes [49]. RNA-seq provides a global view of the protein-coding regions 250 that only occupy 1-2% of the genome but include many functional variations [50]. 251 RNA-seq is an exceptional method to overcome the limitations of previous 252 253 expression microarrays in which the dissection of different transcripts was dependent on probes designs [51][52]. For example, RNA-seq was performed on 254 255 the sorghum root tissues of two sorghum (Sorghum bicolor) varieties used as parents of a mapping population and revealed that 108 gene transcripts involved 256 257 in nitrogen metabolism, plant hormone metabolism and glycolysis were differentially expressed. These genes were located in the vicinity of QTLs 258 259 detected in the mapping population that regulated multiple agronomic traits under normal and low nitrogen conditions [53]. In maize, published RNA-seq data 260 261 combined with meta-QTL analysis facilitated the identification of candidate genes involved in kernel row number [54]. In soybean (Glycine max), RNA-seq 262 contributed to the identification of a novel salt-tolerance gene from a highly salt 263 tolerant wild accession. A combination of two approaches (de novo sequencing 264 265 of the wild accession and QTL mapping in a population derived from a cross between the wild accession and a cultivated one) was used. The results were 266 validated using resequencing data from 23 soybean accessions with contrasted 267 levels of salinity tolerance. GmCHX1 was identified as the causal gene and 268

shown to encode an ion transporter that reduces the Na+/K+ ratio under salt
stress [55].

271 While QTL mapping enables significant regions related with a trait to be 272 identified, functional genomic analysis, with the support of NGS, provides complete RNA profiles to determine the expression of QTL genes in specific 273 274 biological conditions. The integration of these two strategies results in the detection of expression quantitative trait loci (eQTL) that enable the 275 expression of complex traits governed by multiple QTLs/genes to be explained 276 [56,57] (Figure 2). In the eQTL approach, segregating populations are both 277 278 genotyped and phenotyped by expression profiling methods such as microarray or RNA-seq to collect the information of transcript abundance. Rather than 279 280 microarray, RNA-seq is becoming the technique of choice in eQTL analyses because it can determine allele-specific expression and isoform-RNA expression 281 [58]. Thousands of RNA expression levels are analyzed for linkage or association 282 with genetic markers, leading to the detection of variations acting in *cis* or *trans* 283 284 manners. Cis-acting factors are DNA variations located within or near a differentially expressed gene and regulating its transcription. *Trans*-acting factors 285 are distantly mapped elsewhere in the genome and influence the activity of 286 transcription factors that regulate the differentially expressed gene [58,59]. Using 287 288 this approach in maize, a strong trans-acting eQTL has been successfully fine mapped to an interval of only 186 bp within a class I glutamine amidotransferase 289 290 domain containing gene [60]. Under the effect of this eQTL, the transcription level of another gene encoding an ABA 8'-hydroxylase was upregulated to 6-fold 291 292 greater in one parental genotype compared to the other. Although the regulatory mechanisms involving the glutamine amidotransferase protein on ABA 8'-293 294 hydroxylase gene expression remained unclear, the cloning of this trans-acting eQTL showed the efficiency of the eQTL approach to identify causative genes. 295 296 Furthermore, coexpression network databases compiling a large number of 297 microarray studies were developed to further help in identifying functionally related genes. For instance, RiceFREND (http://ricefrend.dna.affrc.go.jp) was 298

helpful in detecting shared expression networks between candidate genes forpanicle development in rice [61,62].

Although eQTL is powerful, the application of this method still remains a challenge because of the heavy costs to do experiments with large samples, difficulties in finding an appropriate statistical method to analyze the downstream eQTLs linked with physiological or morphological phenotypes and the computational resources needed to handle the large datasets [63,64]. In this context, the prediction of regulatory cascades and their major hubs during the realization of a trait using systems biology approaches could be a solution [65].

308 *Figure 2* 309

Polymorphism databases expedite the identification of candidate genes

311 Fast technical progress accompanying the cost decrease of NGS-based 312 methods induced many WGS studies of numerous varieties, particularly in rice 313 [66–69]. Although the sequencing qualities differed in depth and coverage, the 314 results of these studies provided large-scale polymorphism resources that enable the validation of target SNPs and structural variation associated with important 315 316 agronomic traits. For example, the sequence variability of the granule bound starch synthase gene related to amylose content in rice grain was analyzed using 317 WGS data from 47 elite varieties [68]. New genetic markers were successfully 318 319 designed to track alleles affecting this trait. In addition, the high density of variations obtained from WGS allowed the development of markers to track 320 alleles/genes involved in other agronomic traits. Moreover, WGS enabled the 321 322 recombination points closest to the causative gene to be marked, to avoid 323 undesirable effects during MAS.

324 SNP-Seek, the 3K project database (http://snp-seek.irri.org/), enabled 325 immediate *in silico* access to sequence variations including SNPs and InDels for 326 the target segment in rice. This resource allowed the validation of a QTL 327 haplotype by identifying varieties that carried either contrasted haplotypes or 328 recombinant haplotypes, phenotyping these varieties, and detecting which allelic 329 variation was responsible for the QTL effect [70,71]. For instance, SNP-Seek

facilitated the prediction of novel genes/alleles of resistance to rice blast disease 330 based on sequence and structure variations between the resistant haplotypes 331 332 and the susceptible ones [72]. In another example, SNP-seek was used to detect mutations in the Effector Binding Elements (EBE) of promoters of rice genes 333 favorable to the proliferation of bacterial blight, making impossible the recognition 334 335 of EBE by the bacteria Transcription Activator-like Effectors (TALE). Such mutations could improve plant resistance against the bacteria. The mining of 336 such mutations in the 3K database combined with a rapid phenotyping for 337 bacterial blight resistance is used to detect new sources of resistance [72]. 338

During rice domestication, important agronomic alleles were fixed in elite 339 varieties but not in wild ones, thus these alleles appear to be very rare among 340 341 non-elite accessions. The comparison of the sequences of elite varieties with the sequences of non-elite varieties selected from public genomic data revealed 342 SNPs which were fixed in elite varieties but had a low frequency (<5%) in non-343 elite varieties. For example, this method allowed the detection of an important 344 345 nonsynonymous mutation in the 9-cis-epoxycarotenoid dioxygenase gene (*Nced*) that was associated with adaption to upland conditions, possibly through 346 347 significantly higher abscisic acid levels and denser lateral roots [73]. The promising results in rice which facilitated the identification of candidate 348 349 genes/alleles and generated novel markers for marker-assisted crop breeding, promoted the investigation and the development of SNP databases in other 350 351 crops [74–76].

352

353 Concluding remarks

With its broad applications, NGS is becoming an essential tool for crop geneticists to identify and characterize genomic variations associated with agronomical traits. WGR and transcription profiling that contribute to provide comprehensive information on genetic variability and their regulatory mechanisms are the most popular applications of NGS. QTL-seq, MutMap and their extended versions showed efficiency in narrowing down the position of QTLs and precisely detecting their causative variations. RNA-seq provided

functional context to candidate genes. As such, a large number of QTLs/eQTLs were found in attempts to break down the genetic mechanisms regulating important agronomic traits.

364 To be successful in the interpretation of NGS data, bioinformatic computational methods are critical elements to delivering accurate assembly, 365 366 alignment and variant detection [77]. Second-generation sequencing platforms such as SOLiD, Illumina (MiSeq and HiSeq), Roche (454) and Ion torrent 367 produce short reads that range from 35 bp to 700 bp. Short-read sequencing 368 approaches have created a revolution for the *de novo* assembly of new reference 369 genomes, the analysis of population structure or the identification of SNPs and 370 InDels. However, plant genomes are complex with an abundance of repetitive 371 372 regions, transposons, and genomic structural variations, making short-read approaches insufficient, particularly in the case of large genomes such as wheat 373 374 or maize [78,79]. Long-read sequencing (up to several kb) produced by thirdgeneration sequencing systems such as PacBio or Oxford Nanopore [80] is, then, 375 376 a promising way to overcome the limitations of short-read sequencing approaches. The increase in read length allows researchers to span repeats or 377 378 scaffolding gaps, to solve genomic rearrangements, thus, generating a higher quality assembly [80–82]. It also enables the determination of epigenetic marks 379 380 in highly variable genomic regions by DNA methylation and their effect on gene expression [83,84]. In polyploid plant species, longer reads are beneficial to 381 382 detect specific-SNPs enabling the differentiation of a segregating SNP from homeologous sequences [16]. One important advantage of longer read 383 384 sequencing is to facilitate haplotype phasing, which is a necessary step in the 385 map construction and QTL mapping in heterozygous crops [85,86]. Moreover, the development of longer read sequencing allows a more precise analysis of 386 mRNA structure variation such as exon-intron limits, alternative splicing and RNA 387 388 isoform [87].

Emerging long-read sequencing approaches with their advantages will accelerate the construction of high-quality reference genomes and, combined with genetic approaches, speed up gene discovery in plants. However, the

genetic approaches described in this review are all based on a combination of 392 genotyping/sequencing and phenotyping. By comparison, phenotyping has not 393 394 registered the same progress as genotyping and is often the element limiting the 395 population size for traits complex to phenotype. Progress has also to be made in decreasing phenotyping costs and arduousness. Automatized high throughput 396 397 phenotyping platforms designed for greenhouse or field conditions can help develop high precision phenotyping, give access to dynamic traits by repeating 398 easily measurements along time, decrease costs and contribute to speed up 399 gene discovery even further [88] (see Outstanding questions). To target QTLs 400 401 with small effects, phenotyping precision will need to be improved. In addition the resolution of genetic determinants of small effect multi-loci dependant traits will 402 403 beneficiate of the capacity to conduct trancriptome-wide association studies (TWAS) that aims to associate gene expression, SNP in *cis*-regulatory 404 405 sequences and traits in large population. This approach is starting to be use in medicine to identify genes associated with complex traits (eg. obesity, [92]) and 406 407 is promizing for application in plant science. Similarly, the systems biology approach that allows to consider globally the regulatory links between all genes 408 409 involved in the realisation of a trait will help to properly manipulate multi-loci dependant traits (sytems biology approaches for plant breeding have been 410 411 recently reviewed in [65]). Like medicine, modern plant breeding will require a shift toward the development of multidisciplinary teams able to deal with plant 412 413 biology. genetics. large scale phenotyping approaches. sequencing. 414 bioinformatics, data analysis, statistic, and mathematics, that is an exciting 415 perspective.

416

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659 **Box1. NGS-based genotyping approaches used in crop genetics**

660 **Reduced-representation sequencing (RRS)**

In general, the preparation of a sequencing library starts by the digestion of 661 662 genomic DNA with restriction enzymes, followed by the attachment of barcode adapters and pooling for multiplex sequencing of the samples. In the restriction 663 enzyme-associated DNA sequencing method (RADseq) [89], DNA fragments are 664 665 further sheared while in a variation of RADseq called double digest restrictionsite associated DNA marker generation (ddRADseq) [90], this step is replaced by 666 667 a digestion with a second enzyme which helps to improve fragment selection by 668 size. The fragments are purified and ligated to common adapters. Finally, they 669 are amplified to produce sequencing libraries. In the genotyping-by-sequencing 670 (GBS)[22], the preparation of sequencing libraries is simplified by eliminating the 671 step of DNA size fractionation. In addition, both barcode adapters and common 672 adapters have overhangs at restriction site and are simultaneously ligated to 673 DNA fragments through sticky-ends. The sequencing is performed by systems 674 such as Illumina or Ion Torrent, producing short-reads of 50 to 150 bp. RRS 675 methods simultaneously detect polymorphisms in the region flanking the 676 restriction site and call genotypes. Among RRS methods, GBS is presently a popular technique for crop genetics since it provides an appropriate SNP density 677 678 but a compromise has to be found between cost efficiency and sequencing depth, which needs to be high for accurate allele calling, particularly in heterozygous 679 680 crops. Another advantage of GBS is that, in the absence of a reference genome, the consensus of the read clusters nearby the restriction sites can become a 681 682 reference. The high rate of missing data due to low sequencing depth and the intrinsic error rate of the sequencing technique are the two main concerns for this 683 684 approach.

685 Whole genome resequencing (WGR)

This method supposes that a reference genome is available. Genomic DNA is sheared, ligated to adaptors and amplified. The amplified PCR products are then separated by size and purified to provide the sequencing libraries. Short-reads

generated from sequencing are aligned on the reference genome. Skim-based 689 690 genotyping by sequencing (SkimGBS) was develop for high-resolution whole 691 genome resequencing of mapping populations [91]. After SNPs between the parents are called, the progeny reads are mapped on the same reference and 692 compared to parental SNP data to determine the genotypes and recombination 693 694 frequencies. In addition, a sliding window approach, which examines collectively 695 consecutive SNPs instead of assessing SNPs individually, was proposed as a method to avoid erroneous SNP calling [21]. Compared to RRS approaches, 696 WGR eliminates several steps in the preparation of sequencing libraries and 697 698 provides a high-throughput genotyping with low cost per marker point. The polymorphisms detected by WGR are more comprehensive, including not only 699 SNPs but also structural variations, gene conversions, recombination break 700 points, etc. However, the cost per sample remains high depending on the chosen 701 coverage and crop genome size. 702

703

Figure 1: Different approaches combining bulk segregant analysis and whole 704 705 genome resequencing developed to identify genetic variations controlling 706 valuable traits. Mapping populations are generated from biparental crosses (QTL-seq; mQTL-seq) or from crosses between a wild-type and its mutant 707 (MutMap, MutMap-gap); In MutMap+, no cross is generated; The M₂ and M3 708 709 generations are obtained from M_1 and M_2 , respectively, by selfing; The portions of the population that are pooled as DNA bulks and sequenced are hatched. A 710 711 SNP index is calculated to identify SNPs linked with the trait of interest. P: parent; WT: wild-type; LB: low-trait bulk; HB: high-trait bulk; MB: mutant bulk; 712 713 WTB: wild-type bulk.

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Figure 2: Integration of QTL and eQTL detection identify the causative genes
involved in the realization and the modulation of a trait.

In this example, a segregating population was genotyped and phenotyped 719 720 leading to the detection of a linkage between the studied trait and a SNP (A or G) 721 located in the promoter of gene1. This defines a QTL. In parallel, a genome wide expression study of the individuals of the population detected a correlation 722 723 between the expression of gene1 (violet graph) that carries the SNP in its promoter, and the expression of the trait (green graph). This defines a cis-eQTL. 724 725 The expression of gene 2 (orange graph), for which no significant genetic linkage with the SNP was detected, is also correlated with the expression of the trait 726 (green graph). This defines a trans-eQTL. The functional analysis revealed that 727 the expression level of gene 1 is modulated by the SNP detected in its promoter 728 and that the product of gene 1 is a transcription factor (TF1) that binds to the 729 promoter of gene 2 and modulates its expression. In this example, gene 2 730 controls the trait and gene 1 modulates the intensity of the trait. QTL: quantitative 731 trait loci, eQTL: expression quantitative trait loci, TF1 : transcription factor 1, red 732 triangle: position of the SNP associated with the trait. 733

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736 Glossary

737

Bulk segregant analysis: Extreme phenotypic individuals from a biparental mapping population are identified and a low-trait and a high-trait bulk are constituted by pooling the DNA of approximately 10 plants of each tail. The two bulks and the two parents are genotyped at a high density to identify molecular markers that have different allelic frequency between the two bulks and establish a link between those markers and the trait of interest.

744

Doubled haploids (DH): plants produced from the chromosome doubling of F₁
haploid plantlets obtained using anther culture. DH lines are perfectly
homozygous (fixed).

748

Expression-Quantitative Trait Locus (eQTL): a genomic locus that regulates gene transcripts. eQTLs analysis tests the association between genetic markers and gene expression level in a segregation population, leading to the identification of regulatory variants located nearby or far away from the target gene.

754

Genome-wide association study (GWAS): Method used to identify genomic
regions/variants statistically associated with the phenotypic values of a diverse
panel.

758

Meta-QTL: QTL resulting from the statistical integration of independent QTL
studies leading to QTLs with a smaller confidence interval of the position than the
initial QTLs.

762

Multiparent Advanced Generation Intercross: Mapping population obtained
from a complex pyramidal intercrossing scheme involving multiple parents (4-8
lines). Intercrossing is carried out for several generations before selfing the
plants up to full fixation.

767

Near-isogenic lines (NILs): Lines developed through several backcrosses on a
recurrent parent to obtain a new line with a genome identical to that of the
recurrent parent except at a particular locus of interest introgressed from a donor.
NILs are among the best materials to validate a QTL.

772

Nested association mapping (NAM): population generated by the creation of
multiple recombinant inbred lines having one common parent. NAM population
takes advantages of both linkage and association mapping to increase mapping
resolution with a reasonable marker density.

- Next-generation sequencing (NGS): a term that encompasses all highthroughput short-read sequencing platforms. NGS can be used to rapidly
 sequence DNA.
- 781

Quantitative Trait Locus (QTL): one of the DNA segments linked with the
variation of a quantitative trait.

784

Recombinant inbred lines (RILs): homozygous lines derived from a biparental
 cross obtained by selfing plants during several generations up to fixation.

787

RNA-sequencing: a method to detect the presence and quantity of RNA in a
given sample. The total RNA extracted from each sample is converted to cDNA,
then sequenced by an NGS platform.

791

Segregation distortion: a phenomenon in which the segregation ratio of the
observed genotypes of a mapping population at a given marker significantly
differs from the expected Mendelian ratio for this type of population.

795

SNP index: In a biparental mapping population that was sequenced, the proportion of short reads harboring a given SNP with the sequence of one of the two parents chosen as reference.

799

800 Whole genome resequencing (WGR): once a reference genome is available for 801 a given species, sequencing of new individuals is performed to identify 802 polymorphisms and structural variations compared to the reference genome. 803



