Combining Next Generation Sequencing with Bulked Segregant Analysis to Fine Map a Stem Moisture Locus in Sorghum (*Sorghum bicolor* L. Moench)

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Abstract

Sorghum is one of the most promising bioenergy crops. Stem juice yield, together with stem sugar concentration, determines sugar yield in sweet sorghum. Bulked segregant analysis (BSA) is a gene mapping technique for identifying genomic regions containing genetic loci affecting a trait of interest that when combined with deep sequencing could effectively accelerate the gene mapping process. In this study, a dry stem sorghum landrace was characterized and the stem water controlling locus, *qSW6*, was fine mapped using QTL analysis and the combined BSA and deep sequencing technologies. Results showed that: (i) In sorghum variety Jiliang 2, stem water content was around 80% before flowering stage. It dropped to 75% during grain filling with little difference between different internodes. In landrace G21, stem water content keeps dropping after the flag leaf stage. The drop from 71% at flowering time progressed to 60% at grain filling time. Large differences exist between different internodes with the lowest (51%) at the 7th and 8th internodes at dough stage. (ii) A quantitative trait locus (QTL) controlling stem water content mapped on chromosome 6 between SSR markers Ch6-2 and gpsb069 explained about 34.7-56.9% of the phenotypic variation for the 5th to 10th internodes, respectively. (iii) BSA and deep sequencing analysis narrowed the associated region to 339 kb containing 38 putative genes. The results could help reveal molecular mechanisms underlying juice yield of sorghum and thus to improve total sugar yield.

Introduction

Sorghum (*Sorghum bicolor* L. Moench) is one of the most important bioenergy crops in the grass family (Poaceae) that employs C₄ photosynthesis and is capable of producing high
Biomass yield in the form of lignocellulose, fermentable juice, and fermentable grain [1]. It is highly resistant to abiotic factors such as drought, salinity and soil alkalinity. The soluble sugars (sucrose, glucose and fructose) accumulated in its stalks can reach up to 19% of the stem fresh weight [2] and can be directly fermented into ethanol or other forms of biological fuel with conversion efficiencies of more than 90% [3]. Up to 13.2 t/ha of total sugars, equivalent to 7,682 L of ethanol per hectare can be produced by sweet sorghum under favorable conditions [4]. Furthermore, after juice extraction, the crushed residue or bagasse can be processed as lignocellulosic biomass which could also be converted to ethanol or used for other traditional applications. Thus sorghum has become a model system for bioenergy crops.

Total sugar yield is determined by juice yield and soluble solid content [5]. Previous studies focused on soluble solid content (brix) and quite a few quantitative loci controlling the trait have been mapped on chromosomes 1, 2, 3, 4, 5, and 7 using both family-based linkage analysis and natural population-based association analysis [1, 6-16]. Mapping results from these studies vary but are consistent with the conclusion that most QTLs act in an additive manner, which means that both hybrid parents should have high brix values in order to obtain high brix offspring. In addition, percent soluble solids has a physiological limit of approximately 25%, thus, like in sugarcane, focusing on increased juice yield is the most efficient method of increasing total sugar production [17].

Previous studies have indicated that juice yield is affected by many genes (i.e. is subject to polygenic control), and by gene–environment interactions. Some quantitative trait loci (QTLs) affecting juice yield have been isolated in different sorghum mapping populations and found to be located on chromosomes 1, 4, 6 and 9 with the phenotype variation explanation of 7.7–77.0% [7, 8, 18]. However, one common drawback in the previous studies was little percent moisture existed between the parental strains for mapping population construction, which, although transgressive segregations in intercross populations are often observed, could reduce the power and accuracy to detect QTL [19–21]. So an ideal mapping population is usually developed by crossing two inbred parents with clear contrasting difference in phenotypic trait(s) of interest. Thus in order to accurately map the loci (genes) and better understand the molecular mechanisms underlying percent moisture, we developed a new mapping population using parental materials with highly significant difference in percent moisture.

Bulked-segregant analysis (BSA) is traditionally used to identify DNA markers tightly linked to target gene(s) for a given phenotype. It has been widely applied for gene mapping but it requires DNA marker development and genotyping which is time consuming and labor intensive. Next generation sequencing (NGS) technologies are providing new ways to accelerate fine-mapping and gene isolation [22, 23]. Combining the two technologies has proven to be successful for efficient gene mapping in plants [24].

In the present study, the dry stem trait in a sorghum landrace, G21, was characterized. QTL analysis was conducted using an F2 mapping population coming from a cross of the dry stem landrace, G21, and a grain sorghum variety, Jiliang 2 whose genome has been re-sequenced. In order to validate the QTL and to narrow down the genomic region harboring the target locus, combined BSA and NGS were employed. The results could help better understand the molecular mechanism underlying juice yield of sorghum to improve total sugar yield. Also the introduction of such a dry stalk gene could allow a more timely harvest and avoid additional grain drying expenses.

**Materials and Methods**

**Plant materials and method of cultivation**

The maternal line for mapping population construction, G21 is a local landrace featured with dry stalk. The stem percent moisture at dough stage (30 to 40 days after flowering) is around...
50%. The paternal line is Jiliang 2, an elite sorghum cultivar widely used for sorghum production in North China with stem moisture of around 75% at dough stage. By crossing G21 with Jiliang 2 and selfing the F1, 611 F2 progenies, together with 30 of each parental line and 20 F1 individuals were planted at Shijiazhuang experimental station (38°04′N, 114°29′E) in the year of 2012. The planting density was 40 × 20 cm.

Phenotypic evaluation

The plants were harvested manually at dough stage (30 to 40 days after flowering) by cutting the plant near the soil surface. The stalk was cut at the nodes after the panicle was excised at the flag leaf and all leaves removed. Fresh stalk weight (FW) of each internode was measured before drying in an oven at 220°C for 48 hrs. Then the stalk dry weight (DW) was measured. The percent moisture was calculated as the following equation:

\[
\text{Percent moisture} = \frac{(\text{FW} - \text{DW}) \times 100}{\text{FW}}
\]

SSR marker analysis

DNA was extracted from young leaves using CTAB according to Doyle [25]. To obtain polymorphic SSR markers between G21 and Jiliang 2, SSR markers covering the sorghum genome were first surveyed with the two parental lines. The informative SSR markers identified by this screening were then used for genotyping the F2 individuals. The PCR reaction system was composed of 50 ng genomic DNA, 100 ng primer pair, 125 μM dNTPs, 50 mM KCl and 10 mM Tris-HCl, 2 mM MgCl₂, and 1 unit Taq polymerase. The amplification procedure consisted of one cycle at 94°C for 3 min, followed by 35 cycles of 1 min at 94°C, 1 min at 55 to 58°C depending on the primer pair, 1 min at 72°C, and a final extension step at 72°C for 8 min. The PCR products were separated on a 5% polyacrylamide gel followed by silver staining.

Whole genome sequencing of bulked DNAs

**Construction of segregating pools.** Two DNA bulks for sequencing were made by selecting extreme individuals from the F2 mapping population of 611 plants with the percent moisture ranged from 49–86%. The bulk W (wet) was made by mixing equal amounts of DNA from 50 highly wet stalk plants with percent moisture above 75%, and the bulk D (dry) was made by mixing equal amounts of DNA from 50 highly dry stalk plants with percent moisture below 57%. DNA quality and concentration were measured by 0.8% agarose gel electrophoresis, and adjustments were made for a final DNA concentration of 100 ng/mL.

**Genomic DNA digestion and amplification.** Together with the parental lines, G21 and Jiliang 2, the bulked pools were sequenced on an Illumina GAIIx machine (Illumina, San Diego, CA, USA) according to Biomark’s instruction [26]. Briefly, genomic DNA from the parental lines and both bulked pools were incubated at 37°C with 0.6U MseI (New England Biolabs, Hitchin, Herts, UK), T4 DNA ligase (NEB), ATP (NEB) and MseI adapters. Restriction-ligation reactions were heat-inactivated at 65°C and then digested in an additional restriction with enzymes HaeIII and BfaI at 37°C. Then PCR was performed containing the diluted restriction-ligation samples, dNTP, Taq DNA polymerase (NEB) and MseI-primer containing a unique barcode for each sample. The PCR products were purified by using E.Z.N.A.H Cycle Pure Kit (Omega) and pooled.

**Fragment selection, extraction and amplification.** The pooled sample was incubated at 37°C with MseI, T4 DNA ligase, ATP and Solexa adapters. The samples were purified using a Quick Spin column (Qiagen) and then run out on a 2% agarose gel to isolate the fragments.
between 300 to 500 bp in size using a Gel Extraction Kit (Qiagen). These fragments were then subjected to PCR amplification with Phusion Master Mix (NEB) and Solexa amplification primer mix. Phusion PCR settings followed the Illumina sample preparation guide. Samples were gel-purified, and products with appropriate sizes (300 to 500 bp) were excised and diluted for sequencing by Illumina GAIIx (Illumina, San Diego, CA, USA).

**Sequencing and sequence analysis.** The cluster density was optimized to ensure that the specific-locus amplified fragments corresponding with the set requirements, then sequencing of the PCR amplified products was performed on an Illumina GAIIx high-throughput sequencing platform (Illumina, CA, USA). The specific-locus amplified fragments were identified and filtered to ensure that the original sequencing data were effectively obtained. They were clustered based on similarity by employing BLAT [27] and their sequences were obtained through focused recognition and correction techniques.

**Data analysis**

**SSR linkage analysis.** The mapping data were analyzed using MAPMAKER/EXP version 3.0b [28], using the Kosambi map function to calculate genetic distances. Linkage was determined at the LOD threshold of 3.0 with a maximum map distance of 50 centiMorgan (cM). The map positions of the markers were visualized using the software Windows QTL IciMapping version 3.2 (http://www.isbreeding.net).

QTL analysis to detect main effect QTL was conducted by using Windows QTL IciMapping version 3.2 following the inclusive composite interval mapping of additive (ICIM-ADD) module within the software. Regions with a LOD score above 3.5 were considered as suggestive of a QTL. Additive QTL was detected using a 1.0 cM step in scanning. The probability used in stepwise regression was 0.001. Threshold LOD scores for detection of definitive QTL were also calculated based on 1000-permutations. Type I error rate to determine the LOD threshold from permutation tests was 0.05 [29].

**Association analysis.** All the obtained markers were identified as to their parental origin of alleles, M (P1) and P (P2), according to the sequencing depth. Maa represents the depth for dry stem phenotype from the maternal line, Paa represents the depth for dry stem phenotype from the paternal line, Mab represents the depth for wet stem phenotype from the maternal line, Pab represents the depth for wet stem phenotype from the paternal line. Ratio\_aa = Maa/Paa, when Paa = 0, the Ratio\_aa = 1000; Ratio\_ab = Pab/Mab, when Mab = 0, Ratio\_ab = 1000. Then the ratio of the two groups (aa: dry stem; ab: wet stem) were calculated. The thresholds for association were set at ratio ab > 3 & ratio\_aa > 1.

**Gene ontology (GO) analysis of selected candidate genes**

Candidate genes were submitted to AgriGO (Go analysis tool kit and database for agriculture community) (http://bioinfo.cau.edu.cn/agriGO/index.php) with the sorghum reference genome BTx623 as background. The over represented genes that fell into three categories including biological process, cellular component and molecular function, were filtered by statistical information including Fisher’s exact test and the Bonferroni for multi-test adjustment method [30].

**Results**

**Sorghum stem moisture changes**

**Stem moisture changes of Jiliang 2 and G21 in different internodes.** Dough stage (30–40 days after flowering) is the best time for sweet sorghum harvesting. Fig 1 shows the percent
moisture of Jiliang 2 and G21 in different internodes at this growing stage. The stalk water content of G21 was much lower than that of Jiliang 2 in all internodes. Further, for Jiliang 2 the water contents in different internodes were relatively the same, the highest is 77.9% of the fourth internode and the lowest is 74.7% of the 12th internode. For G21, the water contents in different internodes were quite different. The 1-3rd internodes have the highest water contents, 63.0, 63.7 and 61.2%, respectively. The lowest water contents were with the internodes in the middle, the 7-8th, with 51.3 and 51.1%, respectively (Fig 1).

**Stem moisture changes of Jiliang 2 and G21 at different growth stages.** The water content of Jiliang 2 was relatively uniform in different growing stages; from flag leaf stage to grain filling stage, the percent moisture of the internode changed little, they were 88.1, 87.0, 86.5 and 84.9%, respectively. During grain filling stage, it dropped to 77.4%, and until maturity stage, 77.0%, it remained stable. However, the changing trend of percent moisture in G21 was quite different from that of Jiliang 2. From flag leaf stage, the water content decreased continuously, especially from flowering to grain filling stage, it dropped from 70.7% to 60.0%. After grain filling stage, the water content was relatively stable until maturity (Fig 2).

**Identification of putative QTL via linkage analysis**

A total of 326 simple sequence repeat (SSR) markers selected according to their uniform distribution throughout the 10 chromosomes of sorghum were used to initially screen polymorphisms between G21 and Jiliang 2. Among them, 141 markers were polymorphic between the two parents. After screening the F2 population with the polymorphic SSR markers, the genotype was analyzed by employing the MAPMAKER program [28]. Linkage was determined at the logarithm of odd (LOD) threshold of 3.0 with a maximum map distance of 50 centiMorgan (cM). The map positions of the markers were visualized and QTL analysis was conducted using the software Windows QTL IciMapping version 3.2 (http://www.isbreeding.net). One major QTL associated with the dry stalk character was identified by using the ICIM mapping program (Table 1). The results show that the 11 markers (S1 Table) covered a genetic distance of 85.0 cM on chromosome 6. The major QTL on chromosome 6, designated as qSW6 (quantitative trait locus for stem water content on chromosome 6) was mapped between markers Ch6-2 and gpsb069 at 15.0 cM apart (Fig 3) which explained 34.7, 41.6, 45.9, 49.8 and 56.7% of the phenotypic variation with LOD scores of 25.2, 31.5, 35.5, 39.5 and 46.8 with the 5th to 10th internodes, respectively. According to the genomic sequence of chromosome 6 [31], the physical position of Ch6-2 starts from 48,320,691 bp, while Gpsb069 starts from 52,840,234 bp. The two markers covered approximately 4,519 kb.

**Identification of candidate genes via bulked segregant analysis and next generation sequencing**

Totally 5368 markers mostly (94.45%) single nucleotide polymorphisms (SNPs), some (2.61%) enzyme position single nucleotide polymorphism (EPSNP), and insertion deletion (INDEL) markers (2.91%) were identified through sequencing. Of these, 4983 markers were localized on specific chromosomes (Table 2, Fig 4).

Thirty seven markers (Ratio_ab = 3 & Ratio_aa = 1) were identified to be significantly different between the two parental lines and bulked pools on chromosome 1, 3, 4, 6, 7 and 8. Among them, major different markers were located on chromosome 1 (10) and 6 (16) (Table 3). According to the results of difference ratios, the main different markers between the two parental lines and two bulked pools are distributed in a 45–50 Mb region on chromosome 6 (Fig 5). After association analysis, a 339 kb genomic region starting from 48,279,000 to 48,618,000 bp on chromosome 6 with 3 different markers was defined to be associated with the
target trait, which contains 38 annotated genes. Comparing with the genomic region of the two flanking markers (48,320,691 to 52,840,234 bp), the candidate region was narrowed down from 4,519,543 to 339,000 bp.

Candidate gene annotation

Within the associated 339 kb genomic region, 38 candidate genes have been identified. GO based functional enrichment analysis of above candidate genes was performed by the web-based tools AgriGO (Go analysis toolkit and database for agriculture community) (http://bioinfo.cau.edu.cn/agriGO/index.php). Singular enrichment analysis (SEA) in AgriGO was used to identify enriched GOs. The results revealed that among the 38 candidate genes, 33 were annotated, of which, 12 GO terms showed significant differences between the candidate genes.

Fig 1. Stem moisture of Jiliang 2 and G21 in different internodes at dough stage. The X axis shows internodes 1–12 whose order was named from the ground surface to spike. The water contents are denoted on the Y axis.

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and all the BTx623 genes pre-computed as background reference, including 10 GO terms involved in biological processes and 2 GO terms involved in the category of molecular function (Table 4, Fig 6). The most enriched terms of biological process ontology were cellular- and cellular metabolic process-related, such as developmental process (GO: 0032502), multicellular

Table 1. The trait name, peak positions (cM), flanking markers, LOD scores, phenotypic variations explained (PVE), additive (ADD) and dominant (Dom) effects and physical genomic position (start-end) of quantitative trait loci (QTLs) detected for water contents using “G21/Jiliang 2” F2 population.

| TraitName | Position(cM) | LeftMarker | RightMarker | LOD   | PVE(%) | Add    | Dom    | Start-end     |
|-----------|--------------|------------|-------------|-------|--------|--------|--------|---------------|
| stem6     | 35.0–50.0    | Ch6-2      | gpsb069     | 25.2  | 34.7   | -0.0488| -0.0392| 48,320,691   |
| stem7     | 35.0–50.0    | Ch6-2      | gpsb069     | 31.5  | 41.6   | -0.0576| -0.0458| 52,840,234   |
| stem8     | 35.0–50.0    | Ch6-2      | gpsb069     | 35.5  | 45.9   | -0.0594| -0.0506|               |
| stem9     | 35.0–50.0    | Ch6-2      | gpsb069     | 39.5  | 49.8   | -0.0627| -0.0461|               |
| stem10    | 35.0–50.0    | Ch6-2      | gpsb069     | 46.8  | 56.7   | -0.0655| -0.045  |               |

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Fig 2. Stem moisture changes of Jiliang 2 and G21 at different growing stages. The growing stages are flag leaf stage (top leaf fully developed), heading stage (spike fully sprouted), flowering stage, grain filling stage, dough stage (kernel well formed and filled with starch) and maturity stage.

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organismal process (GO: 0032501), cellular process (GO: 0009987), metabolic process (GO: 0008152), cellular metabolic process (GO: 0044237) and cellular catabolic process (GO: 0044248). For the category of molecular functions, candidate genes were enriched in carbohydrate binding and isomerase activity, including the isomerase activity (GO: 0016835) and carbohydrate binding (GO: 0030246).

Table 2. The distribution of markers on each chromosome.

| Chromosome       | Marker number |
|------------------|---------------|
| chromosome_1     | 523           |
| chromosome_2     | 614           |
| chromosome_3     | 456           |
| chromosome_4     | 551           |
| chromosome_5     | 453           |
| chromosome_6     | 542           |
| chromosome_7     | 472           |
| chromosome_8     | 445           |
| chromosome_9     | 447           |
| chromosome_10    | 450           |
| **Total**        | **4983**      |

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Discussion

Traditional gene mapping and map based cloning require identification of markers which are closely flanking and co-segregate with the respective locus [32]. Bulked segregant analysis (BSA), initially developed by Michelmore et al. [33], is an efficient method for the rapid identification of molecular markers linked to any specific gene or genomic region. Any polymorphic marker with clear differentiation of the two bulks will be closely linked to the respective

| Chromosome | Marker number |
|------------|--------------|
| chromosome_1 | 10           |
| chromosome_3 | 2            |
| chromosome_4 | 2            |
| chromosome_6 | 16           |
| chromosome_7 | 4            |
| chromosome_8 | 3            |
| Total       | 37           |

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phenotype. However, for candidate gene identification, DNA marker development and genotyping is required. The availability of DNA markers was the main factor limiting effectiveness of the methods. Furthermore, genotyping of each marker for the two bulked DNAs is still
time-consuming and costly [24]. Next generation sequencing technologies are being employed to accelerate fine-mapping and gene isolation in many different ways. One of the approaches, combined with bulked segregant analysis, could overcome the limitation of DNA marker availability and avoid complete genotyping. The strategy has been successfully applied for fast gene and/or QTL identification and isolation in wheat [22], rice [24,34], and sunflower [35]. In the present study, a QTL linked with stem water content was initially mapped between two SSR markers at 15 cM apart. By employing next generation sequencing with bulked segregant analysis technique, the linked genomic region was quickly narrowed down to 339 kb. Thus our study proved an efficient strategy to fast and cost-effectively identify quantitative locus responsible for complex trait variation, which could help to understand the underlying molecular mechanism of phenotypic variation and accelerate improvement of crop breeding.

A standard assumption considering moisture content is related to stalk structure type, ie pithy (dry) or juicy. The stalk type can be visually observed and classified. It is usually considered that pithy stem is dryer (lower percent moisture) than juicy stems. One major gene, d, determines if a plant has pithy or juicy stems [36]. This gene has been mapped on chromosome 6, linked with a SSR marker Xtxp97. However it was mapped using the midrib as the phenotypic trait observed, not the stem structure appearance [37]. A recent study concluded that, at least in their plant materials, the pithy trait is a major gene that controls the appearance of the midrib and a large portion of the visible stem structure, but it does not influence percent moisture as previously thought. Percent moisture is heritable but is a quantitative trait [18].

Besides the importance of stem moisture as a main factor to determine sugar yield in sweet sorghum, stem moisture also plays an important role in affecting the harvest time of grain sorghum which is very similar with sweet sorghum for most characters. Correct timing of harvest is crucial in order to maximize grain yield, and to minimize grain damage and quality deterioration. Moisture is a key factor to prevent spoilage and avoid the likelihood of additional grain drying expenses. Commercial forage sorghum varieties coming from crosses of Sorghum bicolor × Sorghum Sudanese with dry stalk character have been released to allow a more timely harvest and help to get the crop bailed and out of the field before it gets rained on while drying (http://www.speareseeds.ca/shared/media/editor/file/Sweet Six BMR Dry Stalk.pdf.). We therefore assume that a drying stem would possibly lead to faster grain drying and lower grain moisture at harvest time, which typically is not a factor in sweet sorghum production. In a previous study

Table 4. Enriched GO categories of the candidate genes in the target region.

| GO term     | Ontology  | Description                 | Number in input list | Number in BG/Ref | p-value  | FDR     |
|-------------|-----------|------------------------------|----------------------|------------------|----------|---------|
| GO:0006012  | P         | galactose metabolic process  | 5                    | 34               | 1.30E-09 | 2.60E-07|
| GO:0019318  | P         | hexose metabolic process     | 8                    | 309              | 4.40E-09 | 4.50E-07|
| GO:0005996  | P         | monosaccharide metabolic process | 8                   | 397              | 2.90E-08 | 0.000002|
| GO:0006066  | P         | alcohol metabolic process    | 8                    | 611              | 7.50E-07 | 0.000038|
| GO:0044262  | P         | cellular carbohydrate metabolic process | 8             | 809              | 5.90E-06 | 0.00024|
| GO:0005975  | P         | carbohydrate metabolic process | 8                  | 1452             | 0.00035  | 0.012   |
| GO:0009791  | P         | post-embryonic development   | 8                    | 1644             | 0.00081  | 0.023   |
| GO:0009987  | P         | cellular process             | 29                   | 16277            | 0.001    | 0.026   |
| GO:0044248  | P         | cellular catabolic process   | 7                    | 1352             | 0.0013   | 0.029   |
| GO:0044237  | P         | cellular metabolic process   | 24                   | 12323            | 0.0024   | 0.049   |
| GO:0030246  | F         | carbohydrate binding        | 5                    | 384              | 0.00012  | 0.0037  |
| GO:0016853  | F         | isomerase activity          | 5                    | 367              | 0.000095 | 0.0037  |

Abbreviation: P: biological process; C: cellular component; F: molecular function; FDR: false-discovery rate

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regarding relationships of stay green trait in maize, the grain moisture at harvest time was highly significantly correlated with stalk water content [38]. Thus the fine mapping of the dry stalk
locus in present study could be applied in marker assisted selection program for more timely harvest in both biomass and grain sorghums and shed some light on other important crops like corn and rice etc. However further study needs to be conducted to prove the assumption.

**Supporting Information**

S1 Table. Information of the SSR markers linked with the target gene on chromosome 6. (DOCX)

**Author Contributions**

Conceived and designed the experiments: GL. Performed the experiments: YH PL SH. Analyzed the data: YH GL. Contributed reagents/materials/analysis tools: RD GJ SL XM. Wrote the paper: YH GL.

**References**

1. Felderhoff TJ, Murray SC, Klein PE, Sharma A, Hamblin MT, Kresovich, et al. QTLs for energy-related traits in a sweet × grain sorghum [Sorghum bicolor (L.) Moench] mapping population. Crop Sci. 2012; 52: 2040–2049.

2. Wang F, Liu CZ. Development of an economic refining strategy of sweet sorghum in the Inner Mongolia Region of China. Energ Fuel. 2009; 23: 4137–4142.

3. Wu XR, Staggenborg S, Propheter JL, Rooney WL, Yu JM, Wang DH. Features of sweet sorghum juice and their performance in ethanol fermentation. Ind Crop Prod. 2010; 31: 164–170.

4. Jackson DR, Arthur MF, Davis M, Kresovich S, Lawhon WT, Lipinsky ES, et al. Research report on development of sweet sorghum as an energy crop (Vol. 1. Ag.). Battelle Columbus Labs, Columbus, OH, 2008.

5. Corn RJ. Heterosis and composition of sweet sorghum. Texas A&M Univ.: Texas A&M Univ., College Station. 2009.

6. Bian YL, Yazaki S, Inoue M, Cai HW. QTLs for sugar content of stalk in sweet sorghum (Sorghum bicolor L. Moench). Agr Sci China. 2006; 5: 736–744.

7. Guan YA, Wang HL, Qin L, Zhang HW, Yang YB, Gao FJ, et al. QTL mapping of bio-energy related traits in Sorghum. Euphytica. 2011; 182: 431–440.

8. Lekgari AL. Genetic mapping of quantitative trait loci associated with bioenergy traits, and the assessment of genetic variability in sweet sorghum (Sorghum bicolor (L.). Moench). Agronomy and Horticulture. University of Nebraska, Lincoln. 2010.

9. Lv P, Ji G, Han Y, Hou S, Li S, Ma X, et al. Association analysis of sugar yield-related traits in sorghum [Sorghum bicolor (L.)]. Euphytica. 2013; 193: 419–431.

10. Murray SC, Rooney WL, Mitchell SE, Sharma A, Mullet JE, et al. Genetic improvement of sorghum as a biofuel feedstock: II. QTL for stem and leaf structural carbohydrates. Crop Sci. 2008; 48: 2180–2193.

11. Murray SC, Sharma A, Rooney WL, Klein PE, Mullet JE, Mitchell SE, et al. Genetic improvement of sorghum as a biofuel feedstock: I. QTL for stem sugar and grain nonstructural carbohydrates. Crop Sci. 2008; 48: 2165–2179.

12. Murray SC, Rooney WL, Hamblin MT, Mitchell SE, Kresovich S. Sweet sorghum genetic diversity and association mapping for brix and height. The Plant Genome. 2009; 2: 48–62.

13. Natoli A, Gorni C, Chegdani F, Ajmone Marsan P, Colombi CC, Marocco A. Identification of QTLs associated with sweet sorghum quality. Maydica, 2002; 47: 311–322.

14. Ritter KB, McIntyre CL, Godwin ID, Jordan DR, Chapman SC. An assessment of the genetic relationship between sweet and grain sorghums, within Sorghum bicolor asp. bicolor (L.) Moench, using AFLP markers. Euphytica. 2007; 157: 161–176.

15. Shiringani AL, Frisch M, Friedt W. Genetic mapping of QTLs for sugar-related traits in a RIL population of Sorghum bicolor L. Moench. Theor Appl Genet. 2010; 121: 323–336. doi: 10.1007/s00122-010-1312-y PMID: 20229249

16. Brown PJ, Klein PE, Bortiri E, Acharya CB, Rooney WL, Kresovich S. Inheritance of inflorescence architecture in sorghum. Theor Appl Genet. 2006; 113: 931–942. PMID: 16847662
17. Mangelsdorf AJ. Physiology of sucrose formation, transport, and storage. ISSCT Sugarcane Breeders News. 1958; 3: 23.

18. Feltus FA, Vandenbrink JP. Bioenergy grass feedstock: current options and prospects for trait improvement using emerging genetic, genomic, and systems biology toolkits. Biotechnol Biofuels. 2012; 5: 80. doi: 10.1186/1754-6834-5-80 PMID: 23122416

19. Massman J, Cooper B, Horsley R, Neate S, Dill-Macky R, Chao S, et al. Genome-wide association mapping of Fusarium head blight resistance in contemporary barley breeding germplasm. Mol Breeding. 2011; 27: 439–454.

20. Li R, Lyons MA, Wittenburg H, Paigen B, Churchill GA. Combining data from multiple inbred line crosses improves the power and resolution of quantitative trait loci mapping. Genetics. 2005; 169: 1699–1709. PMID: 15654110

21. Kao CH, Zeng ZB. General formulas for obtaining the MLEs and the asymptotic variance-covariance matrix in mapping quantitative trait loci when using the EM algorithm. Biometrics. 1997; 53: 653–665. PMID: 9192455

22. Trick M, Adamski NM, Mugford SG, Jiang CC, Febrer M, Uauy C. Combining SNP discovery from next-generation sequencing data with bulked segregant analysis (BSA) to fine-map genes in polyploid wheat. BMC plant biol. 2012; 12: 14. doi: 10.1186/1471-2229-12-14 PMID: 22280551

23. Van der gishek RK, Terauchi R, McCouch SR. Harvesting the promising fruits of genomics: applying genome sequencing technologies to crop breeding. PLoS Biol. 2014; 12: e1001883. doi: 10.1371/journal.pbio.1001883 PMID: 24914810

24. Takagi H, Abe A, Yoshida K, Kosugi S, Natsume S, Mitsuoka C, et al. QTL-seq: rapid mapping of quantitative trait loci in rice by whole genome resequencing of DNA from two bulked populations. Plant J. 2013; 74: 174–183. doi: 10.1111/tpj.12105 PMID: 23289725

25. Doyle J, Doyle JL. Genomic plant DNA preparation from fresh tissue-CTAB method. Phytochem Bull. 1987; 19: 11–19.

26. Sun X, Liu D, Zhang X, Li W, Liu H, Hong W, et al. SLAF-seq: An efficient method of large-scale de novo SNP discovery and genotyping using high-throughput sequencing. PLoS One. 2013; 8: e58700. doi: 10.1371/journal.pone.0058700 PMID: 23527008

27. Kent WJ. BLAT—the BLAST-like alignment tool. Genome Res. 2002; 12: 656–664. PMID: 11932250

28. Lincoln SE, Daly MJ, Lander ES. Constructing linkage maps with MAPMAKER/Exp Version 3.0. A tutorial reference manual. Whitehead Institute for Medical Res, Cambridge. 1993.

29. Sun Z, Li H, Zhang L, Wang J. Properties of the test statistic under null hypothesis and the calculation of LOD threshold in quantitative trait loci (QTL) mapping. Acta Agron Sinica. 2013; 39: 1–11.

30. Du Z, Zhou X, Ling Y, Zhang Z, Su Z. agriGO: a GO analysis toolkit for the agricultural community. Nucl Acids Res. 2010; 38: W64–W70. doi: 10.1093/nar/gkq310 PMID: 20435677

31. Paterson AH, Bowers JE, Bruggmann R, Dubchak I, Grimwood J, Gundlach H, et al. The Sorghum bicolor genome and the diversification of grasses. Nature. 2009; 457: 551–556. doi: 10.1038/nature07723

32. Wing RA, Zhang HB, Tanksley SD. Map-based cloning in crop plants. Tomato as a model system: I. Genetic and physical mapping of jointless. Mol Gen Genet. 1994; 242: 681–688. PMID: 7908716

33. Michelmore RW, Paran I, Kesseli RV. Identification of markers linked to disease-resistance genes by bulked segregant analysis—a rapid method to detect markers in specific genomic regions by using segregating populations. Proc Natl Acad Sci USA. 1991; 88: 9828–9832. PMID: 1682921

34. Yang Z, Huang D, Tang W, Zheng Y, Liang K, Cutler AJ, et al. Mapping of quantitative trait loci underlying cold tolerance in rice seedlings via high-throughput sequencing of pooled extremes. PLoS One. 2013; 8: e68433. doi: 10.1371/journal.pone.0068433 PMID: 23938688

35. Livaja M, Wang Y, Wieckhorst S, Haseneyer G, Seidel M, Hahn V, et al. BSTA: a targeted approach combines bulked segregant analysis with next-generation sequencing and de novo transcriptome assembly for SNP discovery in sunflower. BMC Genomics. 2013; 14: 628. doi: 10.1186/1471-2164-14-628 PMID: 24330545

36. Hilson G. On the inheritance of certain stem characters in sorghum. Agr J India. 1916; 11: 150.

37. Hart G, Schertz K, Peng Y, Syed N. Genetic mapping of Sorghum bicolor (L.) Moench QTLs that control variation in tillering and other morphological characters. Theor Appl Genet. 2001; 103: 1232–1242.

38. Bekavac G, Stojakovic M, Ivanovic M, Jockovic D, Vasic N, Purar B, et al. Relationships of stay green trait in maize. Genetika. 2002; 34: 33–40.