Identification of two new QTLs of maize (Zea mays L.) underlying kernel row number using the HNAU-NAM1 population

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Abstract
Background: Maize kernel row number (KRN) is one of the most important yield traits and has changed greatly during maize domestication and selection. Elucidating the genetic basis of KRN will be helpful to improve grain yield in maize.

Results: Here, we measured KRN in four environments using a nested association mapping (NAM) population named HNAU-NAM1 with 1,617 recombinant inbred lines (RILs) that were derived from 12 maize inbred lines with a common parent, GEMS41. Then, five consensus quantitative trait loci (QTLs) distributing on four chromosomes were identified in at least three environments along with the best linear unbiased prediction (BLUP) values by the joint linkage mapping (JLM) method. These QTLs were further validated by the separate linkage mapping (SLM) and genome-wide association study (GWAS) methods. Three KRN genes cloned through the QTL assay were found in three of the five consensus QTLs, including qKRN1.1, qKRN2.1 and qKRN4.1. Two new QTLs of KRN, qKRN4.2 and qKRN9.1, were also identified. On the basis of public RNA-seq and genome annotation data, five genes highly expressed in ear tissue were considered candidate genes contributing to KRN.

Conclusions: This study carried out a comprehensive analysis of the genetic architecture of KRN by using a new NAM population under multiple environments. The present results provide solid information for understanding the genetic components underlying KRN and candidate genes in qKRN4.2 and qKRN9.1. Single-nucleotide polymorphisms (SNPs) closely linked to qKRN4.2 and qKRN9.1 could be used to improve inbred yield during molecular breeding in maize.

Keywords: Maize, Kernel row number (KRN), Quantitative trait locus (QTL) mapping, Nested association mapping (NAM) population

Introduction
Maize (Zea mays L.) is one of the most important cereal crops and plays important roles in food, animal feed and raw materials [1, 2]. Therefore, the inheritance of grain yield in maize has been a focus of agricultural scientists and plant breeders [3]. Kernel row number (KRN), which is highly heritable, is not only one of the most important yield components but also an important breeding target of maize [4]. In addition, KRN is a quantitative trait that appears to be genetically controlled by multiple genes, as more than 100 QTLs have been identified (http://www.maizegdb.org/) [5, 6]. Thus, it is of great significance to dissect the genetic architecture of the KRN.
To date, multiple genes involved in regulating maize inflorescence architecture and development that affect KRN have been identified, such as THICK TASSEL DWARF1 (TD1), FASCiated EAR2 (FEA2), RAMOSA1 (RA1), RAMOSA2 (RA2) and UNBRANCHED3 (UB3) [7–11]. Most of these genes have been isolated using inflorescence mutants. Almost all these mutants show sharply increased KRN but also negative effects on other related traits. For example, they have short ears [7, 8], a dwarf stature [12], and fasciated ear tips with unproductive kernels [10, 12]. Such negative effects have directly limited the application of these genes in maize yield improvement. Several studies have shown that KRN and yield can be increased to a certain extent without changing the main shape of the ear by creating weak allele mutants of maize ear meristem maintenance genes [13–15]. More recently, gene editing technology has been used to help manipulate the transcriptional activity of the corresponding genes at promoter regions, such as CLE7 and FCP1 [16]. This provides a flexible strategy of using KRN genes to improve maize yield.

Aside from the genes cloned from mutants, more natural variations controlling the KRN are widely distributed in the genome in the form of multiple genetic loci. Liu et al. [11] cloned \( KRN_4 \), a major QTL with a 1.2-kb presence/absence variant (PAV) that regulated the expression of \( UB3 \), which encoded an SBP transcription factor that could participate in the regulation of meristem maintenance [11]. Wang et al. [17] identified and cloned another major QTL, \( KRN_1 \), which corresponded to the AP2 domain-encoding gene \( IDS1/TS6 \). The results suggest that plants that produce more \( IDS1/TS6 \) transcripts develop more spikelet pair meristems, resulting in more KRNs [17]. Recently, Chen et al. [18] identified the gene \( KRN2 \) in a convergent selection region in cereal crops using a set of introgression lines constructed with maize Mo17 and teosinte. \( KRN2 \) encoded a WD40 protein and functioned synergistically with a gene of unknown function, DUF1644. Knockout of \( KRN2 \) alleles in maize and rice increased the yield to 10% and 8% in the investigated background, respectively [18]. The above studies show that the regulation of maize KRN involves pathways such as the CLAVATA-WUSCHEL, RAMOSA, regulation of auxin, cytokinin, and other metabolic pathways, reflecting the genetic complexity of KRN. Although reliable genetic loci of KRN can be obtained by QTL mapping assays, the large size and complexity of the maize genome has slowed the progress on QTL cloning works [19].

Traditionally, QTL mapping studies have been performed with linkage mapping strategies using segregating populations derived from biparental crosses, such as \( F_2 \) populations, recombinant inbred lines (RILs), double-haploid populations (DHs), and single-segment substitution lines (SSSLs) [20–23]. Genome-wide association studies (GWASs) benefit from abundant diversity, enabling the locations of identified QTLs to be inferred with a high resolution; however, the inherent population structure and presence of rare variants in natural populations reduce GWAS statistical power [19]. Thus, several advanced populations have been developed for and introduced into GWASs, such as nested association mapping (NAM) [24], multiparent advanced generation intercross (MAGIC) [25], and complete-diallel design plus unbalanced breeding-like intercross (CUBIC) populations [26]. A NAM population simultaneously exploits the advantages of both linkage and association mapping and has advantages such as the reduced marker density requirement, increased allele richness, increased mapping resolution, and increased statistical power for QTL mapping [27]. Among crops, NAM populations have been gradually applied for barley, sorghum, wheat, rice, and especially maize [28–32]. Through these mapping approaches, a large number of QTLs for complex traits such as flowering time, biological stress resistance and kernel composition have been identified in maize [33–35]. The NAM population in this study was developed in a former work and reflected a high QTL identification power in the maize plant architecture [36].

In this study, we measured the KRN in the HNAU-NAM1 population with 1,617 RILs in four environments. Linkage mapping and GWASs were performed together to detect the QTLs underlying KRN. After integrating all the mapping results, we identified five consensus QTLs located on chromosomes 1, 2, 4, and 9 that explained 4.4%-18.3% of the phenotypic variation. Moreover, all the three KRN genes cloned in previous studies were also identified in the QTL intervals of our present study. In addition, we found two new dependable QTLs, \( qKRN4.2 \) and \( qKRN9.1 \). Further analysis of the two QTLs revealed that five genes were speculated to be candidate KRN genes underlying \( qKRN4.2 \) and \( qKRN9.1 \).

**Results**

**Phenotypic evaluation**

The 13 parents of HNAU-NAM1 population showed a large phenotypic variation in KRN. As shown in Table S1, the KRN of all parents varied from 9.3 in CML360 to 19.5 in DANS98. The KRN of HNAU-NAM1 ranged from 10.7–19.0, 11.0–19.0, 10.0–19.0, and 9.0–18.8 across the four environments (Table 1 and Table S2). This wide variation in KRN in each of the environments was beneficial for genetic architecture dissection. The KRN decreased from Sanya2020 (15.1 ± 1.6), Sanya2021 (14.6 ± 1.7), and Changge2020 (14.6 ± 1.5) to Beijing2021 (14.4 ± 1.4), as shown in Table 1. Among 12 subpopulations, the KRN...
varied from 13.9 ± 1.4 in Subpop CML304 to 15.5 ± 1.1 in Subpop DAN598 (Table S3).

As shown in Table 1, KRN exhibited high inheritance with a broad-sense heritability ($H^2$) of 0.82, consistent with the suggestions of previous studies [37]. Analysis of variance (ANOVA) of HNAU-NAM1 showed significant variations for genotypes and environments (Table 1). In addition, KRNs were modestly correlated ($r=0.46–0.64$) among the four environments (Fig. 1). The results indicated that the main proportion of the phenotypic variations in KRN were derived from genetic factors; at the same time, however, KRN was affected by the

| Trait                  | Variation source | $F$ value$^a$ | Broad-sense heritability | Descriptive statistics | Environment        | Range    | Mean ± SD$^b$ |
|------------------------|------------------|---------------|--------------------------|------------------------|--------------------|----------|---------------|
| Kernel Row Number      | Genotype         | 4.512$^a$     | 0.82                     |                        | Changge2020        | 10.7–19.0 | 14.6 ± 1.5   |
|                        |                  |               |                          |                        | Sanya2020          | 11.0–19.0 | 15.1 ± 1.6   |
|                        | Environment      | 83.299$^a$    |                          |                        | Sanya2021          | 10.0–19.0 | 14.6 ± 1.7   |
|                        | Replication      | 0.706         |                          |                        | Beijing2021        | 9.0–18.8  | 14.4 ± 1.4   |

$^a, P \leq 0.01$

$^b$ SD stands for standard deviation

**Fig. 1** Correlation of the KRN phenotypes among Changge2020, Sanya2020, Sanya2021, and Beijing2021. Frequency distribution diagrams of KRN in the four environments are plotted, and the correlation coefficient between each pair of environments is shown. ***, $P \leq 0.001$
environment, mainly in Sanya2020. Therefore, it is necessary to perform QTL mapping with KRN data in different environments and to use best linear unbiased prediction (BLUP) values to comprehensively identify and assess the genetic effects of QTL regions.

**Linkage map construction of HNAU-NAM1**

HNAU-NAM1 was constructed from crosses between the maize inbred line GEMS41 and 12 other inbred lines. These 12 biparental families contain 47–209 different backcross population-derived lines consisted of a total of 1,617 RILs. Detailed information about HNAU-NAM1 is given in Table S3. The number of segregating single-nucleotide polymorphism (SNP) markers ranged from 723 to 3,500 per subpopulation (Table 2 and Fig. 2). In addition, 77.8% of genotypes were homozygous for GEMS41, 17.0% were homozygous for the other parents, and 5.2% were heterozygous throughout the whole genome (Table 2).

### Table 2 HNAU-NAM1 linkage map statistics

| Subpopulation | Generation | No. RILs | No. markers | Length (cM) | No. crossovers | G/P | GEMS41 (%) | Heterozygous (%) | Other parent (%) |
|---------------|------------|----------|-------------|-------------|----------------|-----|-------------|-----------------|-----------------|
| Subpop CIMBL29| BC2F4      | 179      | 2280        | 2093        | 2039           | 1.00| 84.8       | 3.5             | 11.7            |
| Subpop CIMBL83| BC2F4      | 209      | 3500        | 1382        | 4231           | 0.66| 71.3       | 7.2             | 21.5            |
| Subpop CML304 | BC2F4      | 147      | 3433        | 1224        | 2715           | 0.58| 71.1       | 6.3             | 22.6            |
| Subpop CML360 | BC2F4      | 47       | 3047        | 993         | 611            | 0.47| 86.5       | 2.8             | 10.7            |
| Subpop CML454 | BC2F4      | 171      | 3465        | 1291        | 3309           | 0.61| 70.9       | 7.6             | 21.5            |
| Subpop CML470 | BC2F4      | 133      | 3365        | 1196        | 1557           | 0.57| 85.5       | 3.9             | 10.7            |
| Subpop CML486 | BC2F4      | 183      | 3336        | 1215        | 3475           | 0.58| 71.4       | 6.8             | 21.8            |
| Subpop CML496 | BC2F4      | 80       | 3299        | 1470        | 1297           | 0.70| 86.3       | 1.6             | 12.1            |
| Subpop DANS98 | BC2F4      | 79       | 3404        | 1362        | 1174           | 0.65| 86.5       | 2.0             | 11.5            |
| Subpop K22   | BC2F4      | 117      | 3238        | 1248        | 1585           | 0.59| 87.9       | 1.6             | 10.5            |
| Subpop P178  | BC2F4      | 108      | 3382        | 1408        | 1577           | 0.67| 86.1       | 2.9             | 10.9            |
| Subpop TY1   | BC2F4      | 164      | 723         | 1270        | 1967           | 0.60| 71.1       | 7.3             | 21.7            |
| Composite    |            | 1617     | 2345        | 1376        | 25,537         | 0.66| 77.8       | 5.2             | 17.0            |

*No, number of; RILs, recombinant inbred lines

*G/P stands for the ratio of genetic distance to physical distance relative to the maize B73 reference genome v4*
We next constructed a genetic linkage map with a total of 2,345 markers that showed polymorphisms in at least 6 subpopulations. A joint linkage map with a length of 1,376 cM and 25,537 crossovers was constructed using the “R/qtl” package in R software. We examined the relationship between genetic distance based on the composite genetic map and physical distance according to the chromosome lengths of the B73 reference genome v4 (G/P). The mean value of G/P of each chromosome was 0.66 (Table 2).

Separate linkage maps were constructed for the 12 subpopulations, with an average length of 1,346 ± 254.35 cM (ranging from 993 cM in Subpop CML360 to 2,093 cM in Subpop CIMBL29) using the same method mentioned above (Table S4 and Fig. S1). On average, each linkage map comprised 3,039 SNP markers, and the average G/P among the 12 RIL subpopulations of HNAU-NAM1 varied from 0.47 to 1.00.

**Genetic dissection of KRN**

In joint-linkage mapping (JLM) analysis, 6–12 QTLs were identified in each environment using the BLUP value, which explained 4.4%-18.3% of the phenotypic variance (Fig. 3 and Table S5). Importantly, five consensus QTLs were identified in at least three environments according to the overlap of the QTL physical support intervals (Table 3). These QTLs were located on chromosomes 1, 2, 4, 4 and 9 and explained 8.2%-18.3%, 5.8%-10.4%, 5.6%-11.0%, 4.4%-9.5% and 4.8%-13.5% of the phenotypic variation in each environment, respectively.

To validate the reliability of the five consensus QTLs, we performed separate linkage mapping (SLM) and GWAS (Tables S6 and S7). We found that the five consensus QTLs could be repeatedly identified by the SLM method. First, qKRN1.1 overlapped with 8 QTLs, which were identified in three subpopulations by the SLM method (SLM QTLs). Next, qKRN2.1 overlapped with 6 SLM QTLs that were identified in four subpopulations. Then, qKRN4.1 overlapped with 18 SLM QTLs that were identified in seven subpopulations. Furthermore, qKRN4.2 overlapped with 7 SLM QTLs that were identified in four subpopulations. Lastly, qKRN9.1 overlapped with 6 SLM QTLs that were identified in three subpopulations.

At the same time, we found that six SNPs that were significantly associated with KRN were located within four consensus QTL intervals. Among them, one SNP chr1_286427302 explained 2.14% and 0.49% of the phenotypic variation using Beijing and the BLUP value, respectively, which located within the qKRN1.1 interval. Next, three SNPs, chr4_203363685, chr4_203327066 and chr4_203495247 were identified in Changge2020 and Beijing2021 using the BLUP value; these SNPs explained 7.36%, 4.85% and 7.18% of the phenotypic variation, respectively. We found that the flanking regions 500 kb upstream and 500 kb downstream of the three SNPs overlapped, and all were located within the qKRN4.1 interval. Then, one SNP explaining 4.36% of the phenotypic variation, chr4_242133004l, was identified in Sanya2021. This SNP was located within the qKRN4.2 interval. In addition, one SNP explaining 1.56% of the phenotypic variation, chr9_102720434, was identified using the BLUP value and was located within the qKRN9.1 interval. These results provide reliable evidence of the five consensus QTLs.

**Identification of candidate genes underlying the two new dependable QTLs**

Before the current study, only three KRN genes had been cloned through the QTL approach, namely, KRN4 (LIB3) [12], KRN1 (IDS1/TS6) [17], and KRN2 (a WD40-domain encoding gene) [18]. In this study, all these three KRN genes were identified in three of the five consensus QTL intervals. In addition, we also found two new dependable QTLs, qKRN4.2 and qKRN9.1, which were repeatedly verified by SLM and GWAS methods.
**Table 3** Consensus QTLs identified under different environments by JLM

| No | QTL     | Environment | Chromosome | QTL position (cM) | 1.5-LOD support interval (B73_v4) (Mb) | Peak LODa | PVE (%)c |
|----|---------|-------------|------------|-------------------|----------------------------------------|-----------|----------|
| 1  | qKRN1.1 | BLUP        | 1          | 200.0             | 282.9–303.1                            | 25.0      | 18.3     |
|    |         | Changge2020 | 1          | 195.0             | 282.3–303.1                            | 12.0      | 8.2      |
|    |         | Sanya2020   | 1          | 195.0             | 282.9–303.1                            | 17.0      | 14.0     |
|    |         | Sanya2021   | 1          | 200.0             | 286.2–303.1                            | 16.5      | 10.0     |
|    |         | Beijing2021 | 1          | 200.0             | 286.2–303.1                            | 27.6      | 14.9     |
| 2  | qKRN2.1 | Changge2020 | 2          | 25.0              | 2.8–18.0                               | 8.9       | 10.0     |
|    |         | Sanya2020   | 2          | 200.0             | 2.8–13.6                               | 12.2      | 5.8      |
|    |         | Sanya2021   | 2          | 200.0             | 2.8–13.6                               | 13.2      | 8.8      |
|    |         | Beijing2021 | 2          | 25.0              | 9.7–18.0                               | 10.2      | 10.4     |
| 3  | qKRN4.1 | BLUP        | 4          | 105.7             | 196.5–214.5                            | 15.3      | 11.0     |
|    |         | Changge2020 | 4          | 100.7             | 191.5–213.8                            | 11.1      | 8.0      |
|    |         | Sanya2020   | 4          | 95.7              | 187–213.8                              | 10.7      | 8.0      |
|    |         | Sanya2021   | 4          | 103.7             | 195.2–207.5                            | 11.2      | 7.0      |
|    |         | Beijing2021 | 4          | 105.7             | 199.8–214.4                            | 11.0      | 5.6      |
| 4  | qKRN4.2 | BLUP        | 4          | 129.7             | 238.5–243.4                            | 12.7      | 9.5      |
|    |         | Changge2020 | 4          | 130.7             | 238.5–243.4                            | 10.6      | 7.7      |
|    |         | Sanya2020   | 4          | 130.7             | 240.6–243.6                            | 9.4       | 4.4      |
|    |         | Beijing2021 | 4          | 130.7             | 240.7–243.7                            | 10.6      | 6.7      |
| 5  | qKRN9.1 | BLUP        | 9          | 45.6              | 101.7–110.2                            | 16.7      | 13.5     |
|    |         | Sanya2020   | 9          | 45.6              | 101.7–111.8                            | 14.6      | 11.7     |
|    |         | Sanya2021   | 9          | 43.6              | 97.6–110.2                             | 10.5      | 5.1      |
|    |         | Beijing2021 | 9          | 45.6              | 97.6–110.2                             | 9.1       | 4.8      |

a The 1.5-LOD support interval (B73_v4) (Mb) is based on the B73 reference genome v4
b LOD means logarithm of odds
c PVE (%) indicates the percentage of phenotypic variation explained by the QTL

**Table 4** Functional annotation of potential candidate genes

| Number | QTL     | Chromosome | Gene ID                  | Function annotation                      |
|--------|---------|------------|--------------------------|------------------------------------------|
| 1      | qKRN4.2 | 4          | Zm00001d053756           | Squamosa promoter binding protein         |
| 2      | qKRN4.2 | 4          | Zm00001d053775           | Squamosa promoter binding protein         |
| 3      | qKRN4.2 | 4          | Zm00001d053819           | Auxin response factor                     |
| 4      | qKRN9.1 | 9          | Zm00001d046783           | GRAS family transcription factor          |
| 5      | qKRN9.1 | 9          | Zm00001d046930           | WD40 repeat-like superfamily protein      |

qKRN4.2 and qKRN9.1 explained 4.4%-9.5% and 4.8%-13.5% of the phenotypic variation in each environment. To further predict the candidate genes for KRN, we used the published RNA-seq datasets from 7 tissues [38] of all main plant organs across the whole development stages to profile the expression of genes annotated in the qKRN4.2 and qKRN9.1 regions with the B73 reference genome v4. As shown in Fig. S2, 46 and 38 genes were specifically expressed in the ear and tassel, respectively, relative to other tissues. Among them, we found some putative genes might controlling inflorescence development based on the functional annotations of their homologous genes. Thus, three candidate genes (Zm00001d053756, Zm00001d053775, encoding squamosa promoter binding protein; Zm00001d053819, encoding auxin response factor) and two candidate genes (Zm00001d046783, encoding GRAS family transcription factor; Zm00001d046930, encoding WD40 repeat-like superfamily protein) potentially associated with KRN were deduced in the two QTL regions, respectively (Table 4). We found that the expression of spike was relatively high in all tissues (Fig. S2). Furtherly, we checked gene expression level in the developing immature ear tissues. Zm00001d053756, Zm00001d053775,
Zm00001d046783, and Zm00001d046930 expressed relatively higher in 0.2–0.6 mm ear and decreased after 1 mm, according to the ear RNA-seq data of maize LH244 (Table S8, the raw data has not yet been published). The suppressed bract (SB) and spikelet pair meristem (SPM) initiated at 0.2 to 0.6 mm stage, indicating that these candidate genes might involve in the emergent of SPM, and further affected the KRN.

Discussion

Characteristics and comparison of the three QTL positioning methods

The use of NAM populations becomes progressively a regular practice in crop genetics and crop breeding. NAM was constructed to enable high power and high resolution through joint linkage-association analysis [27]. In this study, we used the JLM method to perform a comprehensive genetic analysis of KRN in the maize HNAU-NAM1 population composed of 12 BC_{1F_4}/BC_{2F_4} families. In maize HNAU-NAM1, a total of 47 QTLs associated with maize KRN in the four environments and using the BLUP value were identified. Moreover, five consensus QTLs were identified in at least three environments. To further verify the mapping results with the JLM method, we used two different methods to map QTLs and compare them with the five consensus QTLs. (1) SLM method. In the SLM mapping method, separate genetic linkage maps of 12 subpopulations were constructed, ranging in length from 993 to 2,093 cM (Table S4). A number of QTLs associated with the maize KRN were localized throughout almost all 10 chromosomes in maize by using these genetic maps. The phenotypic variation explained by QTLs (PVE) varied in different subpopulations, possibly because there were too few RILs in Subpop CML360, resulting in overestimation of the effect. If this subpopulation was removed, the PVE of each QTL ranged from 4.9% to 22.4%. In addition, some SLM QTLs overlapped with the five consensus QTLs located by the JLM method. (2) GWAS method. In the GWAS mapping method, a number of SNPs significantly associated with the maize KRN were identified. Among them, 6 SNPs significantly associated with KRN were found to be located within four consensus QTLs from the JLM method. However, we found that there was no SNP significantly associated with KRN located within the qKRN4.1 interval. This may have been due to the lack of functional gene variation. In addition, one candidate gene (Zm000001d053819) was located in the QTL supporting regions of SNP chr4_242133004, providing evidence for screening of candidate genes potentially associated with KRN. In summary, these results indicate the reliability of the consensus QTLs and candidate genes.

Characteristics of the consensus QTLs compared to those in former studies

Previous studies have found that many KRN QTLs are clustered in hotspots across the genome. Calderón et al. [39] mapped a region on the long arm of chromosome 1 containing the QTL qKRN4.4 for KRN, and this QTL had a 1.5-logarithm of odds (LOD) confidence interval of 203 kb. Wang et al. [17] finely mapped KRN1 to a 6.6-kb genomic region on chromosome 1 based on the maize B73 reference genome v4. We noticed that KRN1 was very close to KRN1.4, but KRN1 was consistent with KRN1.4. In this study, one consensus QTL, qKRN1.1, was located on chromosome 1, which included the KRN1.4 and KRN1 intervals. Another major QTL, KRN4, was identified by combining linkage mapping and association analysis [40, 41]. Liu et al. [11] isolated KRN4 by positional cloning. qKRNW4, a new KRN QTL, was narrowed down to a nearly 700-kb interval [42] located nearly 1 Mb away from KRN4 [11]. Similarly, one consensus QTL in this study, qKRN4.1, was located on chromosome 4, which included the KRN4 and qKRNW4 intervals. However, some clustered QTLs were not identified in this study, such as qKRN5a and qKRN5b [43]. In addition, several QTLs containing a single KRN gene with large effects also overlapped in our results. For example, one consensus QTL qKRN2.1 in this study included the qKRN2 interval [18, 44]. However, some major QTLs were not identified in HNAU-NAM1, such as qKRN5.04 and qKRN8 [45, 46]. This may be because HNAU-NAM1 lacked variations in these functional loci.

Marker-assisted selection (MAS) can aid in selection of breeding progeny carrying desirable alleles to achieve the purpose of crop improvement [47]. In this study, three consensus QTLs, qKRN4.1, qKRN4.2, and qKRN9.1, tended to have negative additive effects on KRN (Table S6), indicating that the parent GEMS41 contributed the favorable allele. In contrast, two consensus QTLs, qKRN1.1 and qKRN2.1, tended to have positive additive effects on KRN, indicating that other parents contributed the favorable allele. In summary, lines with favorable allele should be used for marker-assisted breeding and breeding improvement. So the genotype of the parent GEMS41 should be considered for qKRN4.1, qKRN4.2, and qKRN9.1, while other parents would provide the favorable allele at qKRN1.1 and qKRN2.1. All these QTLs lay a foundation for marker-assisted breeding and breeding improvement.

Putative genes involved in the regulation of KRN

We mainly focused on the five consensus QTLs simultaneously detected in at least three environments using the JLM method (Table 3). Interestingly, in these five
QTL genomic regions, we identified three genes, namely, Zm00001d034629 (UB3) and Zm00001d002641 (a WD40-domain encoding gene), and Zm00001d052890 (UB3), that are known to be involved in the regulation of KRN [12, 17, 18]. These most likely represent fundamental genes underlying KRN, and their location within consensus QTL regions strongly demonstrates the power and efficiency of our strategy to dissect the genetic basis of quantitative traits using HNAU-NAM1. Furthermore, we analysed the two dependable QTL regions qKRN4.2 and qKRN9.1 and identified potential candidate genes; for example, two squamosa promoter binding protein (SBP) family genes (Zm00001d053756 and Zm00001d053775) and one WD40 protein gene (Zm00001d046930) were found to be located within the two QTL mapping regions. Importantly, Chuck et al. [12] showed that the genes UB2 and UB3 encoding the maize SBP transcription factors affect maize yield by controlling the branching and differentiation of male and female inflorescences. Their findings further suggested that ub2/ub3 double mutants display a decrease in tassel branch number and an increase in ear row number. Moreover, recent studies involving sequence analysis of KRN2 have predicted that this gene encodes a cytoplasmic WD40 protein containing seven WD40 repeats [18]. Members of the WD40 family act as scaffolds for protein–protein interactions [48, 49] and have diverse functions in plants, including in development, metabolite biosynthesis, and immune responses [50, 51]. In addition, a gene (Zm00001d053819) that encodes an auxin response factor was found to be located in the qKRN4.2 interval. Studies have shown that auxin biosynthesis and polar transport play an important role in maize ear development [52]. The ear length and kernel numbers of the maize functional deletion mutants vanishing tassel 2 (vt2) and sparse inflorescence1 (sp1) are decreased, and a similar phenotype is caused by a lack of auxin [53, 54]. Therefore, we speculate that this gene affects the formation of KRN by affecting auxin synthesis. Furthermore, a gene (Zm00001d046783) that encodes a GRAS family transcription factor was found in the qKRN9.1 interval. GRAS proteins are plant-specific transcription factors that are involved in various developmental processes, including meristem maintenance, root radial patterning, light signalling, phytohormone signalling, and abiotic/biotic stress responses [55–58]. Cai et al. [59] isolated a GRAS transcription factor, ZmGRAS20, from the maize inbred line B73 based on transcriptome sequencing. Overexpression of ZmGRAS20 led to the formation of a chalky region of ventral endosperm with decreased starch content and defective agronomic characteristics, including grain length, grain width, grain thickness, and 1000-grain weight, in transgenic seeds. Li et al. [60] identified a novel DELLA-like transcriptional regulator, ZmGRAS11, that positively regulates kernel size and kernel weight in maize. However, further fine-scale mapping and functional gene validation are required to confirm whether these candidate genes truly represent the causal agents underlying QTLs for KRN.

Methods

Plant materials and field trials

The maize NAM population, named HNAU-NAM1, contained 1,617 RILs that were derived from crosses of the common parent GEMS41 with each of 12 diverse inbred lines: CIMBL29, CIMBL83, CML304, CML360, CML454, CML470, CML486, CML496, DAN598, K22, P178 and TY1. The method of population construction was described in a previous study [36]. The 12 subpopulations were named Subpop CIMBL29, Subpop CIMBL83, Subpop CML304, Subpop CML360, Subpop CML454, Subpop CML470, Subpop CML486, Subpop CML496, Subpop DAN598, Subpop K22, Subpop P178, and Subpop TY1. The HNAU-NAM1 population was planted in four environments in China: Changge (34°13’N, 113°46’E) in 2020, Sanya (18°25’N, 109°50’E) in 2020 and 2021, and Beijing (39°54’N, 116°23’E) in 2021. Across all of the field trials, a randomized complete design was used. In every environment, the 12 subpopulations were randomly assigned to 12 plots with one or two replications. In every plot, each line of the corresponding subpopulation was planted in a row with 10 plants, with 0.25 m between plants and 0.60 m between rows. All lines of the HNAU-NAM1 population followed standard local field management practices using local maize tillage methods throughout the whole growth period. When maturity was reached, 5–7 ears of each line in every plot were harvested to calculate the KRN.

Phenotypic analysis

Descriptive statistical analysis was performed with Microsoft Excel 2010. The broad-sense heritability (H2) for KRN was estimated using the formula $H^2 = \frac{\delta^2_e}{\delta^2_g + \delta^2_e/n}$, where $\delta^2_g$ is the genetic variance, $\delta^2_e$ is the residual variance, and n is the number of environments. The estimates of $\delta^2_g$ and $\delta^2_e$ were obtained with a mixed linear model treating genotype, environment and repetition as random effects. ANOVA was performed to evaluate the effects of genotype and environment on phenotypic variance in R [37]. Correlation analysis was performed in the R package “Performance Analytics”. Considering the effect of environmental variation on QTLs, the BLUP value was obtained for each line across all environments using the mixed linear model in the R package “lme4” [61] and adopted as a new phenotypic value in the following analyses.
Linkage map construction and QTL identification
Polymorphic SNP markers were obtained from the Maiz-eSNP9.4 K BeadChip array, and severely segregated markers were removed in each subpopulation. Next, SNPs showing polymorphisms in at least 6 subpopulations were retained; thus, a total of 2,345 markers were retained to construct a joint genetic linkage map. The joint linkage map was constructed with Kosambi’s mapping function in a modified version of “R/qtl” software [62, 63]. Then, we conducted 1,000 permutations to determine the LOD significance threshold for QTLs at the $P \leq 0.05$ level. To avoid overestimation of the number of QTLs, adjacent peaks within neighbouring genetic regions ($\leq 10\, \text{cM}$) with the same effect directions were defined as a single QTL, as previously described [41]. For each QTL, a QTL support interval was defined as the 1.5-LOD drop position ranging from the QTL peak [64]. Finally, JLM was carried out using the NAM function of QTL IciMapping v4.2.53 software [65].

We performed SLM analysis using composite interval mapping in each RIL subpopulation to validate the JLM results. Genetic distances and LOD thresholds were calculated using the same method mentioned above. For convenience, an LOD = 3.0 was utilized as the global cut-off point.

GWAS
To further verify the JLM results, we also performed a GWAS for HNAU-NAM1. After quality control, a total of 5,129 SNPs with a minor allele frequency (MAF) > 5%, missing rate < 20% and heterozygous rate < 50% were selected and used for the GWAS. The population structure was estimated using Admixture v1.3 software with the number of subpopulations ($k$) ranging from 1 to 15 [66], and the optimal number of subpopulations was approximately $k = 12$. Next, 5,129 SNPs were used to estimate the relative kinship by GCTA v1.92.2 software [67]. Then, a fixed and random effect (FarmCPU) model tool for GWAS in the R package “GAPIT” [68] was used on the KRN to test the statistical association between phenotypes and genotypes. Population structure and relative kinship were taken into account in the model to decrease spurious associations. After the GWAS, the criterion of the $P$ value was set as 9.7e-6 ($P \leq 0.05/N$, where $N$ is the total number of genome-wide SNPs).

QTL region identification
QTLs detected in at least three environments by the JLM method were identified as consensus QTL regions. Next, the QTL supporting regions identified in the JLM or SLM methods were obtained based on the physical coordinates of flanking markers. The mapping results from the GWAS combined the 500 kb upstream and downstream regions of the significant SNPs as the QTL supporting regions, as described by Zhao et al. [36]. Then, all the genes in the consensus QTL support interval were annotated according to the B73 reference genome v4 [69]. Raw data sets of RNA-Seq from different maize tissues were described from previous study [38]. RNA-seq reads were aligned to the maize B73 reference genome using Hisat2-2.2.1 [70]. We calculated the number of uniquely mapped reads for each gene model in the B73 FGS by parsing the alignment output files from Hisat2, and then normalized the resulting read counts by FPKM to measure the gene expression level.

Supplementary Information
The online version contains supplementary material available at https://doi.org/10.1186/s12864-022-08793-1.

Additional file 1: Table S1. Phenotypic values of 13 parents of HNAU-NAM1 population. Table S2. Phenotype about the HNAU-NAM1 under four environments. Table S3. Detailed information about HNAU-NAM1. Table S4. Genetic map information for HNAU-NAM1 consisting of 12 RIL families. Table S5. JLM results for KRN in HNAU-NAM1. Table S6. SLM results for KRN in the 12 RIL families. Table S7. Candidate SNPs associated with KRN in HNAU-NAM1, as detected by GWAS analysis. Table S8. FPKM of five genes in different ear samples.

Additional file 2: Fig. S1. Genetic linkage maps in the 12 subpopulations of HNAU-NAM1. Red: GEMS41 genotype; green: genotype of other parents; blue: heterozygote. The ordinate represents the number of RILs. Fig. S2 Expression profiles of the genes located in the QTL regions qKRN4.2 (A) and qKRN9.1 (B). The expression values were collected from a public database (www.maizegdb.org) and normalized by the logarithm of fragments per kilobase of exon model per million mapped fragments (Log$_2$(RPKM+1)). Each column represents a tissue, and the rows indicate genes expressed in the ear.

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Authors’ contributions
HZ, WS and XF designed the experiments; XF and YW performed phenotype and genotype collection; YW and YZ analysed data; LE, JD, and JL performed field experiments; and XF, YW, YZ, XS, and WS drafted the manuscript. The authors read and approved the final manuscript.

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Availability of data and materials
The main datasets supporting the conclusions of this article are included within the article and its additional file. The RNA-seq datasets used in this study are available in the NCBI Gene database (https://www.ncbi.nlm.nih.gov/gene/) under the following accession numbers: T1J (Zm00001d014793), FE2 (Zm00001d051012), RA1 (Zm00001d020430), RA2 (Zm00001d039694), U3B (Zm00001d052890), KRN2 (Zm00001d062641) and IDS/JTSZ (Zm00001d054629).

Declarations

Ethics approval and consent to participate
This study on plants, including the collection of plant material, complied with relevant institutional, national, and international guidelines and legislation.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

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