Putative variants, genetic diversity and population structure among Soybean cultivars bred at different ages in Huang-Huai-Hai region

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Soybean cultivars bred in the Huang-Huai-Hai region (HR) are rich in pedigree information. To date, few reports have exposed the genetic variants, population structure and genetic diversity of cultivars in this region by making use of genome-wide resequencing data. To depict genetic variation, population structure and composition characteristics of genetic diversity, a sample of soybean population composed all by cultivars was constructed. We re-sequenced 181 soybean cultivar genomes with an average depth of 10.38×. In total, 11,185,589 single nucleotide polymorphisms (SNPs) and 2,520,208 insertion-deletions (InDels) were identified on all 20 chromosomes. A considerable number of putative variants existed in important genome regions that may have an incalculable influence on genes, which participated in momentous biological processes. All 181 varieties were divided into five subpopulations according to their breeding years, SA (1963–1980), SB (1983–1988), SC (1991–2000), SD (2001–2011), SE (2012–2017). PCA and population structure figured out that there was no obvious grouping trend. The LD semi-decay distances of sub-population D and E were 182 kb, and 227 kb, respectively. Sub-population A (SA) had the highest value of nucleotide polymorphism (π). With the passage of time, the nucleotide polymorphism of SB and SC decreased gradually, however that of SD and SE, opposite to SB and SC, gave a rapid up-climbing trend, which meant a sharp increase in genetic diversity during the latest 20 years, hinting that breeders may have different breeding goals in different breeding periods in HR. Analysis of the PIC statistics exhibited very similar results with π. The current study is to analyze the genetic variants and characterize the structure and genetic diversity of soybean cultivars bred in different decades in HR, and to provide a theoretical reference for other identical studies.

Soybean [Glycine max (L) Merrill], which originated from China, is an important economic and oil crop and has been cultivated for about 5000 years. Soybean cultivars play a crucial role in soybean production, act as the most precious germplasm resources and are widely known as domesticated from wild materials through artificial directional selection and variation accumulation. Huang-Huai-Hai region (HR) is the second main soybean-producing area in China only after Northeast China. In recent years, HR soybean planting area has been stabilized at 2 million hectares, accounting for about 30% of China’s total soybean planting area. At the same time, HR is also one of the areas where soybean breeding started very early. From the earlier cultivated “Jinda 332”, a large number of cultivated varieties suitable for landrace growth have been bred. According to available statistics, a total of 550 varieties were bred in the region from 1986 to 2016 alone. In addition, HR soybean varieties are rich in pedigree information and have a long time span. Consequently, they are ideal materials for studying the transmission and genetic relationship of excellent allelic variations in pedigree. All of the above information highlights the vital importance of the HR region in China. The study on the population genomic variation, genetic diversity and population genetic structure of soybean cultivars in HR can provide reference for the selection of soybean breeding parents and broadening the genetic basis of soybean breeding.
With the rapid development of high-throughput sequencing technology and the advent of advanced bioinformatics methods, we can study the genetic variations at the whole genome level quickly and accurately. Then the possible genomic regions of variations and their effects on genes can be inferred by means of variation annotation. Zhou et al. sequenced a total of 302 soybean accessions including wild, landrace, cultivated soybean germplasm and some foreign germplasm, and a total of 9,790,744 SNPs and 976,799 InDels were detected. It was found that the occurrence of variations led to the differentiation of genes in different geographical regions, which determined the model of regional adaptability of agronomic traits. Maldonado et al. sequenced 28 soybean cultivars of Brazilian and analyzed in detail the possible effects of SNPs and InDels with non-synonymous mutations on the function of the corresponding genes, which suggested that once the effects of these mutations on gene functions were confirmed, then the adaptation mechanism of soybean to tropical conditions in Brazil could be explained. Kim et al. carried out high-depth (> 13 x) whole-genome (WGS) analysis of 418 domesticated soybean cultivars, 345 wild soybean materials and 18 natural hybrid varieties. The whole genome variation map of soybean was obtained, and 10.6 million SNPs and 1.4 million InDels were identified. Further analysis found that the emergence of a large number of putative variants led to changes in gene function, and the author concluded that harmful mutations were the genetic basis of crop inbreeding decline and heterosis.

The rapid development of high-throughput sequencing technology not only enables us to obtain the information of genome-wide variation quickly and accurately, but also greatly facilitates the analysis of downstream population genetics. Now, we can study the population structure and genetic diversity at the genome-wide level to reveal the impact of genetic improvement on germplasm populations. Numerous previous studies have conducted in-depth analysis of soybean population genetic diversity, population structure and genomic LD changing patterns from the perspective of wild, landrace and cultivated or even different types and different ecological region materials, and the information obtained has been well used to guide breeding practice, meanwhile greatly promoted breeder's understanding of the genome of germplasm resources. However, a practical problem that we should pay attention to is that the innovation of germplasm resources is regional adaptability, and our understanding of genetic diversity of germplasm resources should be multi-angle and multi-level. In order to apply the research results of genetic diversity of germplasm resources to breeding guidance in a better way, we must analyze the genetic diversity of soybean germplasm resources from different perspectives. So far, few relative studies have been conducted to analyze the genetic diversity of cultivated soybean populations in different decades in a single geographical region, which was thought to be very necessary. Previous studies have pointed out that 80% of the cultivars bred in the HR were cultivated by cross breeding of high-yield varieties, and some breeders worried that such a "high by high" cross will reduce genetic diversity, which was the vital factor that stimulate our interest in the study of population genetic diversity of bred varieties in HR.

A large number of excellent varieties have been bred in HR in the past few decades. In line with the idea of analyzing the genetic information of germplasm resources in HR, the main purpose of the current study is to make utilization of the sequencing information of 181 soybean cultivars in HR, which were bred in the period of 1963 to 2017, and to do the researches as following: (1) figure out a large amount of important genes that affected by putative genetic variants; (2) clarify population structure and LD variation patterns of sub-populations in each breeding period in HR; (3) portray the genetic diversity of sub-populations in different ages.

**Results**

**Sequencing and variation.** We re-sequenced 181 soybean cultivars in Huang-Huai-Hai region (HR) and produced approximately 15.2 billion 100 bp pair-ended reads. The sample sequencing depth ranged from 6.64 ~ 16.22 fold of the reference genome, and the average sequencing depth was 10.38x (Supplementary Table 1, Fig. 1A). Approximately 74.96 ~ 99.78% of the reads of each accession can be mapped onto the reference genome, with a mean mapping ratio and coverage rate of 94.87%, 95.48%, respectively (Supplementary Table 1, Fig. 1B,C), indicating that the sequencing covered most of the reference genome. After comparing with the reference genome, we identified 11,185,589 SNPs in all 181-soybean materials, which was more than the number of mutations in other studies. These SNPs were evenly distributed on all chromosomes, among which the number of SNPs on chromosome 18 was the highest and so was the density, while chromosome 15 took the second place (Supplementary Table 2, Supplementary Fig. 1, Fig. 1D). The genome transitions/transversions ratio of 181 materials in HR was 1.89 (ts/tv ratio) (Fig. 1G). After annotation, a total of 6,136,859 SNPs were detected in the intergenic region. In the gene region, we detected 370,289 SNPs in exons and 172,761 SNPs in UTR region (Supplementary Table 3, Fig. 1E). The synonymous and non-synonymous mutation rate of 181 materials in HR was 1.60.

In this study, we detected a total of 2,520,208 InDel markers through mutation detection, which was more than the number of mutations detected in other studies. In Del markers, their distribution on chromosomes was basically consistent with the previous description of SNPs (Supplementary Table 2, Supplementary Fig. 1, Fig. 1D). There were about 975,395 InDels in intergenic region, 146,578 in intron region, 70,379 InDels in UTR region and 47,724 InDels in exon region (Supplementary Table 3, Fig. 1F).

**Variations in the genome.** The variations found in HR cultivars’ genome led to a large number of codon changes in important gene regions. In this part of the present study, by comparing with the reference genome, we found a large number of genes affected by putative variations.

We found that 50,365 loci were mutated in all cultivars in HR, of which 30,624 were SNPs, and 19,741 were InDels. A total of 3240 SNPs were identified in 1314 important gene regions in all accessions. According to the enrichment analysis of SoyBase (http://soybase.org), these 1314 genes were widely involved in biological processes such as...
**Figure 1.** Summary of sequencing, SNPs and InDels information on the genome. (A) Frequency distribution histogram of sequencing depth of 181 cultivars in HR. (B) Frequency distribution histogram of mapping ratio of 181 cultivars in HR. (C) Frequency distribution histogram of coverage ratio of 181 cultivars in HR. (D) SNP and InDel counts on every chromosome. (E) Percentage of SNPs on each soybean genome region. (F) Percentage of InDels on each soybean genome region. (G) Numbers of transition/transversion mutations. Note that the plots were generated using Microsoft Excel 2016.
as metabolic process, cellular process, reproductive process, obsolete GTP catabolic process, regulation and so on (Supplementary Fig. 2). In addition, some genes were annotated to involve in the gene localization process, which we thought might account for the adaption of varieties to the environment of HR.

Among these mutations, 1368 SNPs were located in exons of genes, and 473 were synonymous mutations, while the remaining 895 SNPs existing in 522 genes were non-synonymous mutations (Fig. 2). Among them, two SNPs were annotated as "initiator_codon_variant", and may cause the start codon loss of *Glyma.01G016800* and *Glyma.08G024100*. In addition, 14 SNPs led to the early appearance of premature stop codons of 13 genes, leading to shortened polypeptides of *Glyma.01G009500, Glyma.02G287400, Glyma.03G34400, Glyma.03G081100, Glyma.03G173800, Glyma.08G228400, Glyma.12G181000, Glyma.14G209700, Glyma.15G166300, Glyma.16G121600, Glyma.18G279800, Glyma.20G015100* and *Glyma.20G240900*, and these 13 genes were mainly participated in metabolism, response to external stimuli and some regulation processes. Moreover, another four SNPs were likely to lead to the loss of termination codons of *Glyma.03G049800, Glyma.18G100200* (binding), *Glyma.18G161900* (binding) and *Glyma.20G135500*, but unfortunately, the biological process annotation information of *Glyma.03G049800* and *Glyma.20G135500* was not included in SoyBase (http://soybase.org) (Table 1).

Figure 2. Gene ontology annotation plot for 1314 genes containing SNPs which were mutated in all varieties in HR. **BP** biological process, **MF** molecular function, **CC** cellular component. The x axis is the percentage of genes under a GO term to the total number of annotated genes. Note that the plot was generated using Microsoft Excel 2016.
had no corresponding annotation message in SoyBase (http://soybase.org) (Table 2).

Furthermore, there were three InDels that may have the effect that can lead to the early appearance of stop codons of Glyma.09G146200, Glyma.14G209700, and Glyma.20g015100. Moreover, another seven frameshift mutations can result in the loss of the starting codon of Glyma.01g013200 or inserted downstream of the mutation site, in hence may lead to changes in subsequent amino acid coding.

Surprisingly, all the genes mentioned upward in this part were mainly involved in the metabolic process and catalytic activity. Surprisingly, all the genes mentioned upward in this part were mainly involved in the metabolic process and catalytic activity. Notably, we also found an InDel, which was annotated as a “bidirectional gene fusion” type mutation, that although the population of cultivars bred in the HR showed a certain tendency of clustering, the materials of SA, SB, SC, SD and SE all showed a distributed distribution (Fig. 4A) but basing on the first two principal components (PCA1 and PCA2), the HR soybean population did not exhibit obvious subgroup clustering. The materials of SA, SB, SC, SD and SE all showed a distributed distribution. However, the varieties of SA gathered in a relatively small range, and as the breeding period of each sub-population processing, the variation range of sub-populations gradually expanded and SE got the largest range of variation.

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Table 1. Summary of the most relevant results from the GO enrichment analysis of the genes affected by non-synonymous SNPs.

| Description                          | Genes                      | Sequence ontology | Non-synonymous SNPs |
|--------------------------------------|-----------------------------|-------------------|---------------------|
| Response to stimulus                 | Glyma.03g081100 stop_gained | 1                 |
| Metabolic process                    | Glyma.01g09500 stop_gained  | 2                 |
|                                     | Glyma.03g081100 stop_gained | 1                 |
|                                     | Glyma.14g209700 stop_gained | 1                 |
|                                     | Glyma.20g015100 stop_gained | 1                 |
|                                     | Glyma.20g240900 stop_gained | 1                 |
| Cellular process                     | Glyma.03g081100 stop_gained | 1                 |
|                                     | Glyma.20g240900 stop_gained | 1                 |
| Biological regulation                | Glyma.03g081100 stop_gained | 1                 |
| Cellular component organization or biogenesis | Glyma.03g081100 stop_gained | 1                 |
|                                      | Glyma.03g034400 stop_gained | 1                 |
|                                      | Glyma.03g173800 stop_gained | 1                 |
|                                      | Glyma.15g166300 stop_gained | 1                 |
|                                      | Glyma.18g100200 stop_lost   | 1                 |
|                                      | Glyma.18g161900 stop_lost   | 1                 |
| Catalytic activity                   | Glyma.01g09500 stop_gained  | 2                 |
|                                      | Glyma.03g081100 stop_gained | 1                 |
|                                      | Glyma.20g015100 stop_gained | 1                 |
|                                      | Glyma.20g240900 stop_gained | 1                 |
| Membrane                             | Glyma.20g240900 stop_gained | 1                 |

A non-synonymous mutation analysis for the InDel was also carried out, which identified InDels showing up in important gene regions in HR genome (Supplementary Fig. 3). 2205 InDels in important gene regions were identified to have different degree of influence on 1241 genes (Fig. 3), of which, 660 InDels were exonic variants. We annotated the 660 InDel variants and found that twelve of them were “conservative inframe deletion” variants, which can lead to the deletion of at least one complete codon in the CDS of Glyma.10G188800, Glyma.14G088700 and Glyma.15G074100. This change was likely to change the protein coding products of the corresponding genes. Contrary to the mutation of codon deletion, we found nine “conservative inframe insertion” InDel variants, which were thought to lead to the insertion of at least one codon into CDS regions of Glyma.03G248400, Glyma.04G086400, Glyma.07G140200, Glyma.07G230200, Glyma.15G070700, Glyma.16G001000, Glyma.16G066200, Glyma.19G152500 and Glyma.19G179300. In addition, we found that 622 InDels were “frameshift” type variants, which might cause at least one base to be deleted or inserted downstream of the mutation site, in hence may lead to changes in subsequent amino acid coding, and among which three frameshift mutations may lead to the loss of the starting codon of Glyma.01G013200, Glyma.02G022800 and Glyma.16G132100. Moreover, another seven frameshift mutations can result in the loss of stop codons of Glyma.04G030100, Glyma.04G110000, Glyma.07G078000, Glyma.09G146200, Glyma.11G097000, Glyma.15G187700 and Glyma.16G080500. Furthermore, there were three InDels may have the effect that can lead to the early appearance of stop codons of Glyma.09G135600, Glyma.15G234300 and Glyma.09G278400. Surprisingly, all the genes mentioned upward in this part were mainly involved in the metabolic process and catalytic activity and binding function and only a small range of them participated in cellular process and localization. Notably, we also found an InDel, which was annotated as a “bidirectional gene fusion” type mutation, and its production can fuse Glyma.13G168900 and Glyma.13G169000 together. In addition, after GO annotation, we found that Glyma.13G168900 was involved in photosystem I assembly process, but the Glyma.13G169000 had no corresponding annotation message in SoyBase (http://soybase.org) (Table 2).

Population structure analysis. Population structure was completed by using the core SNP set as described in the method part. First, we conducted a principal component analysis (PCA) analysis to reveal the population structure. PCA1 and PCA2 explained the variation of 19.97% and 13.35% of the population respectively (Fig. 4A) but basing on the first two principal components (PCA1 and PCA2), the HR soybean population did not exhibit obvious subgroup clustering. The materials of SA, SB, SC, SD and SE all showed a distributed distribution. However, all the varieties of SA gathered in a relatively small range, and as the breeding period of each sub-population processing, the variation range of sub-populations gradually expanded and SE got the largest range of variation.

Next, the genetic relationship matrix among all the samples was computed by using the core SNP data set, and the NJ tree between samples was drawn (Fig. 4B), which gave a similar result with PCA. NJ tree showed that although the population of cultivars bred in the HR showed a certain tendency of clustering, the materials of sub-populations in each breeding period did not present obvious clustering characteristics. Furthermore, a cluster analysis was carried out on the present population by using Terastructure (Fig. 4D), and it was found...
that the value of the validation likelihood was in a climbing state until a peak occurred at \( k = 17 \). As the value of \( k \) increasing, the validation likelihood remained unchanged, and this result indicated that there might be more than 17 ancestral populations in the breeding populations in the HR.

**Linkage disequilibrium decay analysis.** In this part, \( r^2 \) was used to reflect the degree of LD of sub-populations. The half-decay distance (physical distance when \( r^2 \) decays to half of the maximum value) of the entire HR population was 160 kb, and 182 kb, and 227 kb for sub-population D and E, respectively. The number of individuals in the three sub-populations A, B and C is relatively small. Considering that the use of a small number of samples to estimate the genomic LD may produce large errors, we had not evaluated the genomic LD of these three sub-populations (Fig. 4C).

**Genetic diversity among sub-populations.** In this section, we calculate the nucleotide diversity (\( \pi \)) (Table 3, Supplementary Fig. 4) and the polymorphic information content (PIC) (Table 3) of sub-populations.
at each breeding stage in order to understand the effect of artificial selection within sub-populations on total genetic diversity. The results of $\pi$ showed that among all the five sub-populations, SA had the highest nucleotide diversity (1.54 × 10$^{-3}$), which was significantly higher than that in the later breeding stage sub-populations, while SB (1.27 × 10$^{-3}$) and SC (1.24 × 10$^{-3}$) got the lowest. With the passage of breeding period, the nucleotide polymorphism of SD (1.41 × 10$^{-3}$) and SE (1.38 × 10$^{-3}$) gradually increased, and significantly higher than that of SB and SC. The results of PIC analysis were consistent with $\pi$. SA had the highest polymorphic information content (0.242), followed by SD (0.234), SB (0.197) and SC (0.190). The analysis of the above two aspects showed that SA had the highest genetic diversity, followed by SD, while SB and SC had the lowest genetic diversity.

Discussion

Compared with the reference genome (Gmax_275_Wm82.a2.v1), many genetic changes were found in the germplasm resources of HR due to the occurrence of variations. Perhaps it was precisely because of the existence of these mutations that the function of the affected genes were enhanced or weakened or even lost its function. Except for the genes we mentioned in the second part of the results that may be affected by the putative variations, in fact, we also selected 18 genes in soybean that have been functionally verified in previous studies to study the mutations in these genes (Supplementary Table 4). These genes mainly participated in the photoperiod, seed weight, seed shape, pod habits and fatty acid synthesis of soybean. Most of the variants in these genes were located in introns, 3'UTR regions and 5'UTR regions, but still some variants occurred in exons of these genes, and may lead to changes in protein coding products. We detected 1, 3, 1, 1, 1, 2, 3 “missense_variant” type variants in Glyma.01g013200, Glyma.04g030100, Glyma.04g086400, Glyma.15g187700, Glyma.15g234300, Glyma.16g066200 and Glyma.19g179300, respectively. These variants were likely to lead to changes in the products encoded by these genes. Notably, a “stop_gained” type variation was detected in Glyma.10g221500 and the results of snpEff annotation showed that this variation had a “HIGH” effect on Glyma.10g221500, and this gene is a famous soybean photoperiod related gene, which was named as E2. What is well known to us all is that soybean is very sensitive to changes in photoperiod and it is a typical short-day plant. Photoperiod affects the latitude adaptability and yield of soybean largely. The above findings will help us to understand the photoperiod adaptation mechanism of soybean in HR and provide genetic resources for soybean molecular breeding. In the near future, more work needs to be done to verify these putative variants affected genes, once the authenticity of the genetic effect of the variations were determined, these variations will guide us to understand the adaptation mechanism of plants to the environmental conditions in HR.

Table 2. Summary of the most relevant results from the GO enrichment analysis of the genes affected by non-synonymous InDels.

| Description       | Genes                     | Sequence ontology               | Non-synonymous InDels |
|-------------------|---------------------------|---------------------------------|-----------------------|
| Metabolic process | Glyma.01g013200           | frameshift_variant&start_lost   | 1                     |
|                   | Glyma.04g030100           | frameshift_variant&stop_lost    | 1                     |
|                   | Glyma.04g086400           | conservative_inframe_insertion | 1                     |
|                   | Glyma.15g187700           | frameshift_variant&stop_lost    | 1                     |
|                   | Glyma.15g234300           | frameshift_variant&stop_gained  | 1                     |
| Cellular process  | Glyma.15g187700           | frameshift_variant&stop_lost    | 1                     |
|                   | Glyma.04g030100           | frameshift_variant&start_lost   | 1                     |
|                   | Glyma.04g086400           | conservative_inframe_insertion | 1                     |
|                   | Glyma.15g187700           | frameshift_variant&stop_lost    | 1                     |
|                   | Glyma.15g234300           | frameshift_variant&stop_gained  | 1                     |
|                   | Glyma.16g066200           | conservative_inframe_insertion | 1                     |
|                   | Glyma.19g179300           | conservative_inframe_insertion | 1                     |
| Catalytic activity| Glyma.04g030100           | frameshift_variant&start_lost   | 1                     |
|                   | Glyma.07g078000           | frameshift_variant&stop_lost    | 1                     |
|                   | Glyma.07g140200           | conservative_inframe_insertion | 1                     |
|                   | Glyma.09g278400           | frameshift_variant&stop_gained  | 1                     |
|                   | Glyma.14g088700           | conservative_inframe_deletion   | 1                     |
|                   | Glyma.15g187700           | frameshift_variant&stop_lost    | 1                     |
|                   | Glyma.16g066200           | frameshift_variant&stop_gained  | 1                     |
|                   | Glyma.16g080500           | frameshift_variant&stop_lost    | 1                     |
|                   | Glyma.19g179300           | conservative_inframe_insertion | 1                     |

Table 2. Summary of the most relevant results from the GO enrichment analysis of the genes affected by non-synonymous InDels.
cultivars had common ancestral parent consanguinity. As a result, the genetic basis of germplasm in HR was relatively narrow, the genetic similarity among cultivars was relatively high, and in hence, it was difficult to have an obvious clustering phenomenon. In addition, in this study, a population consisted only of cultivated varieties had a relatively narrow genetic variation panel when comparing with a population that composed by wild, landrace and cultivated varieties, and cultivars in the same location were bred from a few ancestral parents, leading to a very similar genetic base. Furthermore, comparing with the domesticated varieties from wild materials, the

Figure 4. Population structure analysis. (A) Principal component analysis chart (PCA) of soybean cultivars in the HR. (B) Neighbor-joining (NJ) tree. (C) LD decay of SD, SE and the entire group. (D) Predictive log-likelihood as a function of the number of ancestral populations on the HR cultivated soybean population. Note that plot A and C were generated by self-written R scripts with R language version 4.02 (http://www.R-project.org), plot B was generated by ITOL (https://itol.embl.de/) and plot D was generated using Microsoft Excel 2016.

Table 3. Nucleotide polymorphisms (π) and the polymorphic information content (PIC) of sub-populations at different breeding stages in the HR. Sub. Sub-population names of different breeding stages in HR, Accessions Accession numbers of every sub-population,  π Genetic diversity (× 10⁻³) of every sub-population, PIC polymorphic information content of every sub-population.

| Sub | Year of release | Accessions | π (× 10⁻³) | PIC  |
|-----|----------------|------------|------------|------|
| A   | 1963–1980      | 12         | 1.54       | 0.242|
| B   | 1983–1988      | 8          | 1.27       | 0.197|
| C   | 1991–2000      | 7          | 1.24       | 0.190|
| D   | 2001–2010      | 90         | 1.41       | 0.234|
| E   | 2011–2017      | 64         | 1.38       | 0.227|
Materials and methods

Plant materials and DNA extraction. 181 soybean varieties were selected from the main families of soybean cultivars bred in the Huang-Huai-Hai region (HR). According to the breeding time, they were divided into five sub-populations: SA (1963–1980), SB (1983–1988), SC (1991–2000), SD (2001–2011) and SE (2011–2017), and the five sub-populations contain 12, 8, 7, 90 and 64 accessions respectively. Notably, among the 12 varieties in SA, there are 2 ancestral parents and 10 cultivars that were bred in the year from 1963 to 1980 (Supplementary Table 5). The soybean accessions were planted at Dangtu Experimental Station of Nanjing Agricultural University, Nanjing, China in 2019 for the utilization for the present study.

Following to the hexadecyltrimethylammonium bromide (CTAB) method41, fresh leaf tissues were collected from field-grown plants, which were at V4–V5 vegetative stage, with a single plant sampled per genotype, representative of the whole plot to avoid off-types within the plots. Then fresh leaf tissues were quickly sampled and kept in liquid nitrogen and further for DNA extraction. The OD value (260 nm/280 nm) of the extracted DNA sample was determined by spectrophotometer, and the DNA was examined by 1% agarose gel electrophoresis to ensure that the extracted DNA was not degraded or contaminated by impurities. Still further, common DNA sample was determined by spectrophotometer, and the DNA was examined by 1% agarose gel electrophoresis to ensure that the extracted DNA was not degraded or contaminated by impurities. The OD value (260 nm/280 nm) of the extracted DNA sample was determined by spectrophotometer, and the DNA was examined by 1% agarose gel electrophoresis to ensure that the extracted DNA was not degraded or contaminated by impurities. The OD value (260 nm/280 nm) of the extracted DNA sample was determined by spectrophotometer, and the DNA was examined by 1% agarose gel electrophoresis to ensure that the extracted DNA was not degraded or contaminated by impurities.

Sequencing, variation detection and imputation. The WGS-Seq (Whole Genome Resequencing) was done for variant genotyping for all the 181 selected cultivars in the present study, which was conducted at SHBIO, Shanghai, China. With the help of the Illumina Hiseq2500 sequencing platform and combined with the paired-end sequencing method, the sample genome resequencing analysis was carried out. BWA-MEM42 (version 0.7.12) was used to map the preprocessed paired-end reads onto the reference soybean genome Williams8243 (Gmax_275_Wm82.a2.v1) with a -M added to mark shorter split hits as secondary and other parameters used default values. The original “fastq” files were converted into “bam” files by samtools44, and the Markduplicates tool of Picard45 (version:1.87) was used to mark possible PCR duplicates, and the flagstat tool of samtools45 was used to compile statistics of mapping information.

Mutation detection was done by employing the HaplotypeCaller and GenotypeGVCFs module of the GATK46 (version 4.1.1.0). The minimum read mapping quality was set to 20, and the default parameter settings were selected for the rest. First, we used GATK to perform a mutation detection on the data after mapping, sorting, and marking duplications to obtain a VCF file containing the mutation set. Second, we treated the first step obtained variant data as a known mutation set, and adopted the BaseRecalibrator and ApplyBQSR module to re-calibrate the sequencing bases’ quality of all reads in the “bam” file, and utilized the newly generated bam file together with the HaplotypeCaller and GenotypeGVCFs modules of GATK to generate a second mutation detection result. Next, we made use of GATK’s VariantFiltration module for quality control for the second mutation detection result, and all the quality control parameters were the default settings of the software. Finally, a VCF file containing the original SNPs and InDels were ready for the next step analysis.
After all the procedures above. A total of 11,624,289 SNPs and 2,520,208 InDels (small insertions and deletions < 50 bp) were identified from the analyses of the genomes of 181 cultivars in HR. Two subsets of all SNPs detected were defined using the following filtering criteria: (1) a simply filtered data set containing 11,185,589 SNPs by removing SNPs, which was monomorphic or having more than two alleles; (2) a core SNP set containing 4,666,538 (Table 4) high quality SNPs according to the criteria of missing and heterozygosity rate ≤ 10% and minor allele frequency (MAF) ≥ 2%47.

The untyped genotype data of the core SNP set were then imputed by beagle48 software with a sliding window of 10,000 and a step length of 1000.

### Table 4. Distribution of SNPs of the core SNPs set on every chromosome.

| Chromosome | SNPs  | Chromosome | SNPs  |
|------------|-------|------------|-------|
| Chr01      | 230,431 | Chr12      | 125,812|
| Chr02      | 211,263 | Chr13      | 237,867|
| Chr03      | 273,640 | Chr14      | 209,270|
| Chr04      | 277,013 | Chr15      | 368,802|
| Chr05      | 138,715 | Chr16      | 260,243|
| Chr06      | 273,489 | Chr17      | 220,101|
| Chr07      | 191,174 | Chr18      | 409,735|
| Chr08      | 207,390 | Chr19      | 230,387|
| Chr09      | 250,745 | Chr20      | 185,048|
| Chr10      | 228,476 | Total      | 4,666,538|
| Chr11      | 136,937 |

The use of plants in the present study complies with international, national and/or institutional guidelines.

### Annotation of SNPs and InDels.

SNP and Indel annotation were both performed according to the soybean reference genome (Gmax_275_Wm82.a2.v1) using snpEff49 (Version: 5.0). The genome region classification of SNPs and InDels in the present study was consistent with that in Zhou22, with just one point in difference, which was that the present study defined a 5 kb interval from the start or stop codon sites as an upstream or downstream variation. The simply filtered SNP set and all the Indels were used for the annotation analysis, and for the following analysis below, they were all basing on the core SNP data set. There existed one more thing needing to be made clear, which was that in the present study we refer to a variant site from the simply filtered SNP set, of which the missing rate was less than 10%, and all the rest accessions showing a mutation as the site that mutations had occurred in all samples.

### Population structure, clustering and LD decay analysis.

We conducted the principal component analysis (PCA) using Plink50. The neighbor-joining tree was constructed using MEGA51 (version: 7.0) with the average PIC of all loci was the population PIC value. The neighbor-joining algorithm52, and the bootstrap value was set to 1000. Terastructure53 basing on the machine learning algorithm was used to estimate the structure of population in the present study. The range of k value was set to 2–20, and the calculation of each K value was repeated for three times. Then, we extract the final validation likelihood for each run and averaged overall reps and drawn the averaged values into a line chart, and finally, we chose the value of K where the validation likelihood plateaus. We used Plink50 to compute the degree of linkage disequilibrium (LD) of each sub-population. We set 1 Mb as the window length to calculate the LD value between SNP pairs, the LD of SNP pairs between different chromosomes were ignored in this study, and finally, we used the in-house R scripts to visualize the LD decay trend.

### Genetic diversity analysis.

Nucleotide diversity54 (π) and polymorphic information content (PIC)55 were both used to describe population genetic diversity. Nucleotide diversity refers to the average value of nucleotide difference at each site between any two nucleotide sequences in a population, which can be computed as:

\[
\pi = \frac{1}{2\sum_{i} x_i x_j p_{ij}}
\]

where \(x_i\) is the frequency of sequence \(i\), \(x_j\) is the frequency of sequence \(j\), and \(p_{ij}\) is the number of nucleotide differences between sequence \(i\) and \(j\). Polymorphic information content (PIC) is a measure of the amount of information that can be provided by the polymorphism of a genetic marker in linkage analysis. Now it was often used to measure the degree of locus polymorphism, which can be computed as:

\[
PIC_v = 1 - \frac{\sum_{i} p_{v}^2}{\sum_{i} \sum_{j<i} 2p_{i}p_{j}p_{ij}^2},
\]

where \(p_{v}\) is the frequency of the \(v\)th allele of the \(i\) marker and \(p_{ij}\) is the frequency of the \(v\)th allele of the \(j\) marker, and \(v\) is bigger than \(i\) in number. \(\pi\) was calculated by -window-pi command of vcftools-0.1.1556 software with 100 kb (no overlap between windows) as the calculation window and a step length of 10 kb, \(\pi\) of sub-populations were the average of results from all calculation windows on the genome. According to its definition, PIC was calculated by a self-written Python (version: 3.7.1) script, and the average PIC of all loci was the population PIC value.

### Research involving plants.

The use of plants in the present study complies with international, national and/or institutional guidelines.
Ethical standards. Experimental research on the plants and the writing process of this manuscript comply with the current laws of China. 

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Author contributions
D.X. conceived and designed the study; J.L. and T.L. performed DNA extraction and sent the samples for sequencing; J.L., T.L., H.X., C.T. and H.L. performed the bioinformatics NGS resequencing data analysis workflow for SNPs/Indels calling and interpretation data; J.L., B.Y. and D.X. edited the intellectual content of the manuscript. All authors have read and approved the final manuscript.

Competing interests
The authors declare no competing interests.

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