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Single-Nucleotide Polymorphisms in Soybean

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Single-Nucleotide Polymorphisms in Soybean

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ABSTRACT

Single-nucleotide polymorphisms (SNPs) provide an abundant source of DNA polymorphisms in a number of eukaryotic species. Information on the frequency, nature, and distribution of SNPs in plant genomes is limited. Thus, our objectives were (1) to determine SNP frequency in coding and noncoding soybean (*Glycine max* L. Merr.) DNA sequence amplified from genomic DNA using PCR primers designed to complete genes, cDNAs, and random genomic sequence; (2) to characterize haplotype variation in these sequences; and (3) to provide initial estimates of linkage disequilibrium (LD) in soybean. Approximately 28.7 kbp of coding sequence, 37.9 kbp of noncoding perigenic DNA, and 9.7 kbp of random noncoding genomic DNA were sequenced in each of 25 diverse soybean genotypes. Over the >76 kbp, mean nucleotide diversity expressed as Watterson's θ was 0.00097. Nucleotide diversity was 0.00053 and 0.00111 in coding and in noncoding perigenic DNA, respectively, lower than estimates in the autogamous model species *Arabidopsis thaliana*. Haplotype analysis of SNP-containing fragments revealed a deficiency of haplotypes *vs*. the number that would be anticipated at linkage equilibrium. In 49 fragments with three or more SNPs, five haplotypes were present in one fragment while four or less were present in the remaining 48, thereby supporting the suggestion of relatively limited genetic variation in cultivated soybean. Squared allele-frequency correlations (*r* 2) among haplotypes at 54 loci with two or more SNPs indicated low genome-wide LD. The low level of LD and the limited haplotype diversity suggested that the genome of any given soybean accession is a mosaic of three or four haplotypes. To facilitate SNP discovery and the development of a transcript map, subsets of four to six diverse genotypes, whose sequence analysis would permit the discovery of at least 75% of all SNPs present in the 25 genotypes as well as 90% of the common (frequency >0.10) SNPs, were identified.

SINGLE DNA base differences between homologous *max* L. Merr.), which is an autogamous species, the
DNA fragments plus small insertions and deletions analysis of DNA sequence variation has been mainly
(include), analysis o (indels), collectively referred to as single-nucleotide confined to single genes or DNA fragments with the goal polymorphisms (SNPs), have been shown to be the most of defining gene structure, function, or evolutionary abundant source of DNA polymorphisms in humans relationships. Scallon *et al.* (1987) compared 3543 bp (KWOK *et al.* 1996; KRUGLYAK 1997; COLLINS *et al.* 1998). of the G_{γ} glycinin locus in two genotypes and identified In humans, these variations were estimated to occur at three SNPs. Subsequent work by Xue *et al.* (1992) anaa frequency of about one per 1000 bp when any two lyzed a similar region of the *Gy4* gene in another cultivar homologous DNA segments were compared (Cooper and found additional sequence variants. ZAKHAROVA et

The frequency and nature of SNPs in plants is begin-
ing the A_3B_4 glycinin subunit in three soybean cultivars
ing to receive considerable attention. A number of and found two SNPs. ZHU *et al.* (1995) sequenced a

et al. 1985; Kwok *et al.* 1996; WANG *et al.* 1998). *al.* (1989) compared 789 bp of cDNA sequence encod-
The frequency and nature of SNPs in plants is begin-
ing the A₃B, glycinin subunit in three sovbean cultivars ning to receive considerable attention. A number of and found two SNPs. ZHU *et al.* (1995) sequenced a reports in *Arabidopsis thaliana* (L.) Heynh. and maize (Zea mays ssp. mays L.) have provided estimates of sequence di frequency among DNA fragments of varying length and between populations that vary in size, measures of nucle-
¹Present address: Abbott Laboratories, Abbott Park, IL 60064. *Present address:* Abbott Laboratories, Abbott Park, IL 60064. otide diversity, including π (Tajima 1983) and θ (WATT² Cerresponding guther Sorbean Genomics and Improvement Laboration ²Corresponding author: Soybean Genomics and Improvement Labora-
tory, Bldg. 006, Rm. 100, USDA, ARS, BARC-West, Beltsville, MD ERSON 1975), that are normalized for length and ad-

^{20705.} E-mail: creganp@ba.ars.usda.gov justed for sample size have been devised. Nucleotide

reduced genetic variability in the form of limited haplo-
that have been used as sources of resistance to the soybean
type diversity is a frequent result. SNPs are a useful tool cyst nematode (*Heterodera glycines*) were i type diversity is a frequent result. SNPs are a useful tool cyst nematode (*Heterodera glycines*) were included, as were a
the sympatic LD and the explains of SND haplatypes has mumber of additional cultivars that are the some 21 and found an average of fewer than three the basis of the information available from the Germplasm common haplotypes (those with a frequency ≥ 0.10). Resources Information Network (http://www.ars-grin.gov/ common haplotypes (those with a frequency ≥ 0.10). Resources Information Network (http://www.ars-grin.gov/
Canarally consistent results were reported by STEDUENS ppgs/acc/acc_queries.html), none of the 17 is derived f PHENS *et al.* (2001) indicated that 80% of the global bana, IL).
haplotype diversity detected was defined by three com-
mon haplotypes with mean frequencies of 0.5, 0.25, and 0.125.
 $\frac{DNA \, isolation: DNA \, was\, extracted from\, bullets of each of the soybean genotypes by the method described by KEIM$

wide haplotype diversity, but haplotype structure can GenBank to represent a range of functions (Table 2). Primers
he inferred from analyses of the decline of I D. In maize were designed using OLIGO primer design software be inferred from analyses of the decline of LD. In maize,

TENAILLON *et al.* (2001) reported the rapid decay of LD

over only 500 bp, suggesting limited haplotype structure. Similar, but somewhat different conclusions we ture. Similar, but somewhat different conclusions were reached by REMINGTON *et al.* (2001) who found highly sequence data.
From cDNAs: A total of 88 soybean cDNAs were selected from represent to the class of ID decline in different maize genes variable rates of LD decline in different maize genes.
From cDNAs: A total of 88 soybean cDNAs were selected from α
GenBank (Table 2). Sequences including the poly(A) tail were NORDBORG *et al.* (2002) indicated that in the autoga-
mous species A. *thaliana* LD generally declines in \sim 250 to the 3'-end of the transcript as possible. Primers were dekbp (\sim 1 cM). Studies of haplotype diversity in soybean signed as described above with predicted amplicon lengths of are limited. CORYELL *et al.* (1999) reported the analysis $300-500$ bp. The rationale for the shorter are limited. Corvell *et al.* (1999) reported the analysis 300–500 bp. The rationale for the shorter predicted amplicon
of two SNP loci separated by 55 bp in 570 soybean length was based upon the likelihood of an interveni of two SNP loci separated by 55 bp in 570 soybean
genotypes and found only three of the possible four
haplotypes that would be anticipated at linkage equilib-
rium.

SNP haplotype diversity in 143 DNA fragments. These fragments were derived from coding and noncoding
fragments were derived from coding and noncoding
DNA associated with the coding regions, as well as ran-
peat (SSR) loci dom genomic DNA of soybean, based upon sequence of sequence-tagged sites from which to discover SNPs. Primers analysis of a group of 25 selected soybean genotypes were designed as described above using these sequence data
representative of the genetic base of North American with predicted product lengths in the 400- to 600-bp rang representative of the genetic base of North American such predicted product lengths in the 400- to 600-bp range.
soybean. The rationale for making these determinations was (1) to permit a comparison of SNP frequency and wa haplotype diversity with other plant and animal species, tance to the soybean cyst nematode. Primers to BARC-Satt309

American soybean cultivars: On the basis of pedigree analysis, 400- to 600-bp range. Gizlice *et al.* (1994) identified a group of 35 genotypes from *BLAST search of SSR flanking regions and BAC subclones:* Each which $>95\%$ of the allelic variation present in North American SSR-containing sequence and each BAC subclone were anacultivated soybean germplasm was derived. Fourteen of these lyzed using BLASTN and TBLASTX against the nonredundant

diversity from the four aforementioned studies of soy-
heap genotypes, along with a number of others (Table 1), were
heap general property of $\frac{1007}{2}$, assayed to determine the frequency and nature of SNPs in assayed to determine the frequency and nature of SNPs in bean ranges from - 0.00085 (Scallon *et al.* 1987) to soybean. The 14 genotypes were estimated by Gizlice *et al.* - $\theta = 0.015$ (ZHU *et al.* 1995).

As a consequence of linkage disequilibrium (LD), (1994) to have contributed 80.5% of the allelic diversity pres-

As a consequence of linkage disequilibrium (LD), ent in North American so to quantify LD and the analysis of SNP haplotypes has
been the focus of recent studies. PATIL *et al.* (2001) some the parents of analyzed SNP haplotype diversity across human chromo-
some 21 and found an average of fewer Generally consistent results were reported by STEPHENS
 et al. (2001) who analyzed SNP haplotype diversity in

313 human genes in 82 unrelated individuals of diverse

a program of hybridization and selection. Seeds of ea of Dr. Randall Nelson (USDA-ARS, University of Illinois, Ur- bana, IL).

In plants there are limited data relating to genome-

A total of 90 full-length soybean genes were selected from
 α GenBank to represent a range of functions (Table 2). Primers

using PCR primers designed to complete both genes and In this report we assess the frequency of SNPs and cDNAs can be found at http://www.genetics.org/supplemental/
SP haploting divergity in 143 DNA fracmonts. These as Table S2.

(2) to provide a preliminary estimate of linkage disequi-
librium in sovbean, and (3) to develop a strategy for clone, UMN-K4, as previously described by CREGAN *et al.* librium in soybean, and (3) to develop a strategy for
SNP discovery aimed at the development of a SNP-based
soybean linkage map.
soybean linkage map.
soybean linkage map. sequencing kit (Perkin-Elmer, Norwalk, CT; Applied Biosystems, Foster City, CA), using SK and/or KS primers with se-MATERIALS AND METHODS quence analysis on a Perkin-Elmer ABI Prism 377 DNA sequencer. PCR primers were designed from these sequence **Soybean plant material and DNA isolation:** *Ancestors of North* data as described above with predicted product lengths in the

TABLE 1

Soybean genotypes analyzed for the presence of single-nucleotide polymorphisms

^a From Gizlice *et al*. (1994). First progeny refers to genotypes including Lincoln, Ogden, and Jackson whose pedigrees are not known.

b Sources of resistance to the soybean cyst nematode.

and the expressed sequence tag [EST (est)] databases to deter- "heterozygotes" would indicate the presence of two or more mine if any portions of the BAC subclones or SSR flanking paralogues.

to amplify genomic DNA of one or two soybean genotypes. In of the remaining 24 genotypes listed in Table 1. The sequence most cases the cultivar Lincoln was used, but in some instances of each of these products was determined as described above. either Minsoy or Noir 1 DNA was used as template. Amplifica- When necessary, products were sequenced from both ends to tion reactions used standard PCR reagents including 30 ng assure accurate sequence determination.
of genomic DNA template, $1.5 \text{ mm} \text{ Mg}^{2+}$, 0.15 mm of 3'- and **Single-nucleotide polymorphism discovery:** The seque of genomic DNA template, 1.5 mm Mg^{2+} , $0.15 \mu \text{m of } 3'$ - and 5'-end primers, 100 μ M of each nucleotide, 1× PCR buffer data from each amplicon were analyzed with PolyBayes SNP (10 mM Tris-HCL pH 8.3, 50 mM KCl), and 2 units of *Taq* detection software (MARTH *et al.* 1999). PolyB $(10 \text{ mm Tris-HCL pH } 8.3, 50 \text{ mm KCl})$, and 2 units of *Taq* DNA polymerase in a total volume of 50 μ l. PCR cycling alignment depth, the base calls in each of the sequences, the conditions were as follows: 45 sec denaturation at 92 annealing at 50° (or higher depending upon optimal annealing indicated by OLIGO), and 45 sec extension at 68 cycles on a MJ Tetrad thermocycler (MJ Research, Watertown, ations rather than sequencing errors. Putative SNPs were ac-MA). The products were analyzed on a 1.5% agarose gel cepted as true sequence variants if the probability (SNP score) stained with ethidium bromide. Those primer sets that pro- that the sequence discrepancies represented true sequence duced what appeared to be a single product were selected for variations, as opposed to sequencing errors, exceeded 0.99.

further testing. Those that produced no products or multiple To avoid false negatives of low-frequen further testing. Those that produced no products or multiple products were further examined using lower annealing tem-
peratures or higher Mg^{2+} (those giving no products) or higher spected. Fragments containing visually identified sequence peratures or higher Mg^{2+} (those giving no products) or higher annealing temperature or lower Mg^{2+} (those giving multiple variants with SNP scores that did not exceed ($P \ge 0.99$) were products). After these analyses, the amplicons from those resequenced and reanalyzed with PolyBayes. In no case was primer sets producing what appeared to be single amplicons any type of tandem repeat variant considered to primer sets producing what appeared to be single amplicons

Sequence analysis of PCR products amplified from genomic DNA: After the initial determination that a set of PCR primers appeared to produce a single amplicon from genomic DNA, Halushka *et al.* (1999), and as π , the mean pairwise differthe PCR product was directly sequenced using one of the ences, and its standard deviation $S(\pi)$ (Tajima 1983). To PCR primers with BigDye Terminator cycle sequencing as described above. The results of this sequence analysis deter- tions) and nonsynonymous (replacement) sites, the numbers mined if the PCR product was derived from a single locus or of synonymous and nonsynonymous sites were calculated if it was the result of amplification from two or more homeolo- using DNASP sequence polymorphism software version 3.5 gous regions. In those cases in which the sequence traces (Rozas and Rozas 1999).

appeared to be derived from a single locus, analysis with Auto-
 $Tajima's D: Tajima's (1989) D test for the frequency distribu$ appeared to be derived from a single locus, analysis with Auto-Assembler software (Perkin-Elmer, Applied Biosystems) was tions of nucleotide polymorphisms was calculated for each used to detect ambiguous base calls that appeared as "heterozy- functional region [coding regions, untranslated regions (UTRs), gotes" that would not be anticipated from the sequence analy- introns, etc.]. sis of a homozygous soybean genotype. In most instances, such *Gene diversity:* Gene diversity (Weir 1990) was calculated as

sequence were coding regions. Those primer sets that produced a single amplicon suitable
Initial examination of PCR primers: All PCR primers were used for sequencing were used to amplify genomic DNA from each for sequencing were used to amplify genomic DNA from each

> associated base quality scores, the base composition in the region, and the expected *a priori* polymorphism rate and calculates the probability that sequence variants represent true vari-

were selected for sequence analysis. **Statistical analyses:** *Nucleotide diversity* (θ and π): Nucleotide diversity was estimated as θ , the number of segregating sites (WATTERSON 1975), and its standard deviation, $S(\theta)$ as per calculate θ and π for synonymous (silent nucleotide substitu-

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TABLE 2

GenBank accessions used in the analysis of sequence diversity

^a MW, molecular weight.

 $1 - \Sigma P_{ij}^2$ where P_{ij} is the frequency of the *j*th allele for *i*th group G. Because of this known linkage relationship, only locus summed across all alleles in the locus. In the case of one of these fragments (flanking regions of SSR locus the SNPs reported here, there were only two alleles at a locus. BARC-Satt309) was included in the analysis

mine if SNPs were evenly distributed in the fragments assayed, theoretical SNP cumulative frequency distributions were calcu- loci. lated for SNPs in both coding and noncoding DNA on the basis of the assumption of uniform distribution. In the case of SNPs in coding regions, the cumulative frequency distribu-
tion of coding SNPs (cSNPs) was calculated assuming a uniwas compared with the actual cumulative frequency distribugenomic sequence), and the KS test was used to test for deviation from a uniform distribution in these fragments.

(1994) was designed to assess the likelihood that the limited and 3-UTR, 22.9 kbp of intron, and 5.8 kbp perigenic numbers of observed SNP haplotypes present in each fragment
could have occurred by chance. This algorithm involves a
number of discrete steps: (1) Allele frequency at each SNP
locus within each fragment was calculated on genotypes, and the order of the shuffling was independently The mean frequency of the least common allele at the generated for each SNP locus within a fragment; and (3) the 280 loci was 0.23 with a mean generalizersity of generated for each SNP locus within a fragment; and (3) the
number of haplotypes present in the 25 hypothetical geno-
types in the permuted data was determined. For these analyses
 $10,000,000$ permutations of the observed for each fragment containing three or more SNPs to character-
ize the distribution of the number of haplotypes that would >0.10 . Of the 233 single-base changes, transitions acize the distribution of the number of haplotypes that would be observed if the loci within a fragment were independent.

genotypes that would be anticipated to have reduced LD as
a result of hybridization and subsequent recombination. LD
was analyzed on the following three subsets of data using The mean nucleotide diversity (θ) in the 7 haplotypes determined from fragments containing two or sequence analyzed was 0.00097 (Table 3). The estimate more SNPs:
of nucleotide diversity in coding DNA ($\theta = 0.00053$)

- allele-frequency correlations (r^2 ; WEIR 1996) with the multiple-allele option of Tassel 0.2 (http://statgen.ncsu.edu/ buckler/software/TASSEL/TASSEL.htm; REMINGTON et al. 2001). The significance of r^2 ($P < 0.05$) was determined via permutation analysis using 1000 permutations.
- Value of analysis using 1000 permutations.

Loci on soybean linkage group G: The SNP haplotypes of SSR

flanking regions on soybean linkage group G (CREGAN et than that of the genomic DNA associated with genes.

d. 1999a) *al.* 1999a) were used in the calculation of squared allelefrequency correlations as described above. The r^2 values were plotted against the known genetic distances between
-

the SNPs reported here, there were only two alleles at a locus. BARC-Satt309) was included in the analysis of genome-wide
Distribution of SNPs in coding and noncoding DNA: To deter-
LD. Squared allele-frequency correlation *Distribution of SNPs in coding and noncoding DNA:* To deter-

LD. Squared allele-frequency correlations were calculated

ine if SNPs were evenly distributed in the fragments assayed,

as described above using haplotypes o

tion of coding of coding SNPs in these fragments. This distribution
was compared with the actual cumulative frequency distribution
data for 25 soybean genotypes were obtained from fragtion in these fragments using a Kolmogorov-Smirnov (KS) test ments amplified using PCR primers derived from 66
(GIBBONS 1976). The KS test assessed the degree of agreement complete GenBank genes and 50 cDNAs. In addition (GIBBONS 1976). The KS test assessed the degree of agreement
between a sample of empirically gathered values and a target
theoretical distribution. Cumulative frequency distributions
also were calculated for the SNPs disco DNA fragments (from GenBank genes, cDNAs, and random The BLASTN analysis indicated that one of the BAC genomic sequence), and the KS test was used to test for devia-
subclones was homologous to a G. max aspartokinasetion from a uniform distribution in these fragments.

SNP haplotype frequencies in sequenced fragments: The number

of haplotypes among the 25 genotypes in fragments containing

two or more SNPs was determined by visual i total, \sim 28.7 kbp of coding sequence, 9.3 kbp of 5'fied in 143 amplicons totaling \sim 76.3 kbp of sequence. be observed if the loci within a fragment were independent.

The probability of observing the number of haplotypes present

in the original data or fewer was determined on the basis of

the permuted data.

LD in introducti *melanogaster*, which is very similar to the 52% in soybean. ing LD only genotypes reported to be direct introductions In contrast, a 2:1 ratio of transitions to transversions has from the Far East were analyzed. This was done to eliminate been reported in humans (WANG *et al.* 1998 from the Far East were analyzed. This was done to eliminate been reported in humans (WANG *et al.* 1998) and mice genotypes that would be anticipated to have reduced LD as (LINDRLAD-TOH *et al.* 2000)

more SNPs: $\qquad \qquad$ of nucleotide diversity in coding DNA ($\theta = 0.00053$) *Subclones derived from BAC clone UMN-K4*: The haplotypes of was less than half that in noncoding sequence associated BAC subclones were used in the calculation of squared $\frac{1}{2}$. Nucleotide diversities in the 0.00111). Nucleotide diversities in the BAC subclones were used in the calculation of squared UTRs, introns, and genomic sequence adjacent to genes allele-frequency correlations (*^r* ² were similar, ranging from $\theta = 0.00087 - 0.00126$. In random noncoding genomic sequence from BAC clones ² ($P < 0.05$) was determined and SSR flanking regions nucleotide diversity of $\theta =$

functional regions of genes and in genomic DNA (Table were plotted against the known genetic distances between loci to examine the relationship of genetic distance and
loci to examine the relationship of genetic distance and
loci with undefined genome positions (genome-wide L Twelve of the 65 fragments that contained two or more rather than specific genes. Tajima's *D* values were gener-SNPs were located in proximity to each other on linkage ally positive although none was significant. *D* was sig-

regions determined from the sequence analysis of 25 diverse soybean genotypes. NS, not significant.

TABLE 3 **TABLE 3**

Nucleotide diversity in soybean genes and genomic sequence

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TABLE 4

Distribution of allele frequencies of the least common allele of SNPs discovered in 25 diverse soybean genotypes

		Frequency of the least common allele								
	$0 - 0.10$	$0.11 - 0.20$	$0.21 - 0.30$	$0.31 - 0.40$	$0.41 - 0.50$					
No. of SNPs (proportion)	68 (0.24)	55(0.20)	57 (0.20)	72 (0.26)	28(0.10)					

nificant at *P* < 0.10 in the 9.7 kbp of random noncoding 25 resulted from either the failure of primers to amplify genomic sequence derived from BAC clones and SSR (4 cases) or the amplification of two or more products flanking regions. as determined via agarose gel electrophoresis (3 cases).

coding sequence analyzed, the 57 cSNPs included 51 was the result of sequence analyses that indicated hetsingle-base changes and six indels. Of the 51 single-base erogeneous template, as would be anticipated if memchanges, 13, 8, and 30 were detected in the first, second, bers of a gene family or homeologous loci were ampliand third codon positions, respectively. A total of 25 fied. In the case of cDNAs, high-quality sequence data were synonymous (no alteration in amino acid) while for all 25 genotypes were obtained for only 50 of the 26 were nonsynonymous or replacement SNPs that in- 88 cDNAs for which primers were designed. The failure cluded a single-base change in the third position in the to obtain data from the remaining 38 was the result of start codon of the glycinin gene (GenBank accession failure to amplify a product (5 cases), the amplification no. X52863) of PI 88788 that had been reported pre- of multiple products as determined by agarose gel elecviously by Scallon *et al.* (1987). The indels included trophoresis (12 cases), and poor quality sequence data two events in accession no. AF167556, which is a dihy- from what appeared to be a single PCR product on droflavonol-4-reductase (DFR1) gene, where two sepa- agarose (21 cases). As with the complete genes, this rate insertions, one of 5 and one of 4 bases, and a single- latter outcome generally appeared to result from multibase change in the third position of the stop codon ple sequencing templates**.** were detected in eight genotypes with a predicted alter- **Heterogeneity of nucleotide diversity among DNA** ation of the last 10 amino acids to 6 new amino acids. **fragments:** The average length of the 143 amplicons A single-base deletion in accession no. L10292, an ascorbate peroxidase gene, resulted in the change of the last mean of 1.95 SNPs per amplicon. There was no sequence 4 amino acids to 11 new amino acids in the genotypes variation in 47 of the fragments while only 1 SNP was
Roanoke. PI209332. and Tokyo. In GenBank accession discovered in 30 of the 143 (Table 5), suggesting an Roanoke, PI209332, and Tokyo. In GenBank accession discovered in 30 of the 143 (Table 5), suggesting an no. M94012, a 3-base deletion of GCT covering two uneven distribution of sequence variation in this sample no. M94012, a 3-base deletion of GCT covering two uneven distribution of sequence variation in this sample codons was discovered: $G(GCT)AC \rightarrow GAC$ ($GVTvr \rightarrow$ of amplicons. The Kolmogorov-Smirnov test was done codons was discovered: $G(GC T)AC \rightarrow GAC$ (Gly Tyr \rightarrow of amplicons. The Kolmogorov-Smirnov test was done Asp). The remaining two indels, one insertion of a co-Asp). The remaining two indels, one insertion of a co-
don CCA and one deletion of two codons CGACCA. tions of SNPs in fragments with the theoretical distribudon CCA and one deletion of two codons CGACCA, tions of SNPs in fragments with the theoretical distribu-
were found in GenBank accession nos. X63198 and tions on the basis of the assumption of mutations being were found in GenBank accession nos. X63198 and M13759, respectively.

The DNASP analysis indicated that of the 28.7 kbp of **TABLE 5** coding sequence 22.1 kbp (77%) were nonsynonymous. Thus, about three-quarters of randomly occurring sin- **Numbers of SNP haplotypes observed in SNP-containing** gle-base changes in coding DNA would be anticipated **DNA fragments** to result in an amino acid alteration. However, of the 57 cSNPs, 32 were nonsynonymous, which included 26 single-base changes and 6 indels, while 25 were synonymous. The nucleotide diversity of synonymous changes, $\theta = 0.00100$, while not significantly greater than that $\theta = 0.00100$, while not significantly greater than that $\begin{array}{ccc} 1 & 2 & 30 \\ 2 & 4 & 8 & 11 \\ 3 & 8 & 4 & 5 & 5 \end{array}$ 14 greater. The higher frequency of synonymous cSNPs suggests selection against mutations that result in an amino acid replacement.

Failure to obtain sequence data from genes and **cDNAs:** High-quality sequence data were obtained from 65 of the 90 complete genes to which PCR primers were designed. The failure to obtain data from the remaining

Polymorphisms in coding regions: In the 28.7 kbp of The failure to obtain data from the remaining 18 genes

SNPs/ fragment	Potential haplotypes	SNP haplotype no.					
		2	3	4	5	Total	
	2	30				30	
$\overline{2}$	4	8	11			19	
3	8	4	5	5		14	
$\overline{4}$	16	$\overline{2}$	6	5		13	
5	25		5	5		10	
6	25		θ	$\overline{2}$		3	
7	25		2			$\overline{2}$	
8	25						
9	25		1	1		2	
10	25						

evenly distributed across the 143 fragments. In both coding and noncoding sequences, the observed and theoretical frequency distributions were determined to be significantly different $(P < 0.01)$, indicating that there was heterogeneity in the nucleotide diversity of both the coding and noncoding DNA fragments included in this study.

SNP haplotypes and haplotype frequency: The number of SNP haplotypes present among the 25 soybean genotypes was determined in each of the 66 fragments that contained two or more SNPs (Table 5). Gene diversity based upon haplotypes was 0.52. In only one case were more than four haplotypes observed among the 25 genotypes. In this instance five haplotypes were
found. The permutation analyses of the 49 fragments
with three or more SNPs indicated that 44 of the 49
ions (s^2) mong bandstance at seven loci in a 12 b cM region fragments had an empirical probability of the limited on soybean linkage group G. number of haplotypes observed of ≤ 0.001 . A total of 30 of the 49 fragments never had a single permutation randomly generated with as few haplotypes present as *Genome-wide LD*: Squared allele-frequency correlations that observed in the original data. In the five fragments were calculated among the haplotypes of 54 loci with that observed in the original data. In the five fragments where probability did not exceed 0.001 , allele frequencies at one or more SNP loci were maximally asymmet-

2 cies at one of the r² values significant

inc. The analysis indicated a shortage of haplotypes in at $P < 0.05$. This result indicated a low level of genomeric. The analysis indicated a shortage of haplotypes in at $P < 0.05$. This result indicated a low level of genome-
relation to the number that would be anticipated at wide LD in the set of 16 soybean accessions used in th relation to the number that would be anticipated at linkage equilibrium. analysis.

of BAC UMN-K4: Squared allele-frequency correlations If the 25 genotypes analyzed here are representative of (r^2) were calculated among each of the seven subclones North American cultivated soybean, the limited number with two or more SNPs discovered in 16 genotypes that of haplotypes suggested that SNP discovery might prowere direct introductions from Asia (Table 1). The an- ceed with the sequence analysis of a relatively small cestral cultivar Illini was eliminated from the analysis selected set of genotypes. The three genotypes whose because it was determined to be identical at all SNP loci analysis would detect the largest proportion (71%) of all to A.K. (Harrow). Both Illini and A.K. (Harrow) were 280 SNPs and 83% of the 212 common SNPs discovered selected from the older cultivar A.K. and were antici-
among all 25 genotypes were Peking, PI 209332, and selected from the older cultivar A.K. and were anticipated to be similar. The mean r^2 value for the 21 esti-
mates of r^2 and r^2 value for the 21 estimates of r^2 work of the fourth hese figures to 78 and 91%, respecmates of LD was 0.36 and 18 of the 21 estimates of r^2 Noir 1, brought these figures to 78 and 91%, respecializated significant LD ($P < 0.05$). The positions of tively. Two sets of 8 genotypes would permit the discovindicated significant LD ($P < 0.05$). The positions of tively. Two sets of 8 genotypes would permit the discov-
the subclones in the 110-kbp BAC clone UMN-K4 BAC ery of $>90\%$ of the total SNPs and 98% of the common the subclones in the 110-kbp BAC clone UMN-K4 BAC ery of $>90\%$ of the total SNPs and 98% of the common
are not known: however, a simulation analysis using SNPs. A total of 89% of the total and 99% of the comare not known; however, a simulation analysis using SNPs. A total of 89% of the total and 99% of the com-
1000 permutations indicated that seven 550-bp frag- mon SNPs were polymorphic in the 14 soybean geno-1000 permutations indicated that seven 550-bp fragments drawn at random from a 110-kb BAC would span types that contributed 80.5% of the allelic diversity presa region of at least 53.9 kbp ($P > 0.95$). Thus, signifi- ent in North American soybeans. The 6 genotypes cant r^2 values among most subclones suggest that LD exists over a distance of \sim 50 kbp in this region of the represent the parents of recombinant inbred line (RIL) soybean genome. mapping populations available in our laboratory (Univer-

types of flanking regions of seven SSR loci in soybean University of Minnesota Evans \times Peking and Evans \times linkage group G were used to provide an initial estimate PI 209332). The SNPs detected in these 6 genotypes of the relationship of LD with genetic map distance. included 85% of the total and 93% of the common The loci cover a map distance of 12.5 cM. The mean *r* of the 21 pairwise estimates of LD was 0.14 and only SNPs could be mapped in at least one of the aforemenfour of the r^2 values were significant ($P < 0.05$). The tioned RIL populations, respectively. trend line developed from the plot of r^2 against genetic map distance is presented in Figure 1. Although these DISCUSSION data are limited, it appears that LD has significantly decayed at distances of 2.0–2.5 cM, which is roughly **Nucleotide diversity:** The results of this survey provide

2) among haplotypes at seven loci in a 12.5-cM region

two or more SNPs. The mean r^2 over all pairwise estimates was 0.091 with only 8.9% of the r^2 values significant

LD in introductions from the Far East: *Among subclones* **A subset of genotypes with maximum SNP diversity:** Minsoy, Noir 1, Archer, Peking, Evans, and PI 209332 *Among loci on soybean linkage group G:* The SNP haplo- sity of Utah Minsoy \times Noir 1 and Archer \times Minsoy and ² SNPs. Totals of 83 and 89% of the total and common

equivalent to 1.0–1.5 mbp. the first extensive sampling of DNA sequence diversity

TABLE 6

Proportion of total Proportion of common
SNPs discovered SNPs discovered Genotypes included in subset SNPs discovered SNPs discovered Peking, PI 209332, Tokyo 0.71 0.83 Peking, PI 209332, Tokyo, Noir 1 0.78 0.91 Peking, PI 209332, Tokyo, Noir 1, S-100

Peking, PI 209332, Tokyo, Noir 1, S-100, Minsov, Archer, CNS

0.92 0.98 0.98 Peking, PI 209332, Tokyo, Noir 1, S-100, Minsoy, Archer, CNS 0.92 0.98 0.98 0.98

Peking, PI 209332, Tokyo, Noir 1, S-100, Minsoy, CNS, Richland 0.93 0.98 0.98 Peking, PI 209332, Tokyo, Noir 1, S-100, Minsoy, CNS, Richland 0.93 0.98 0.99 0.99 0.99 0.99 Fourteen ancestors or first progeny (Table 1) 0.89 0.99 0.99 0.68 0.68 Minsoy, Noir 1, Archer 0.58 0.68 Minsoy, Noir 1, Archer, Peking 1. 2008. The contract of the co Minsoy, Noir 1, Archer, Peking, Evans, PI 209332 0.85 0.93 Polymorphic in Minsoy \times Noir 1 and/or Archer \times Minsoy 0.89 0.89 0.89 and/or Evans \times Peking and/or Evans \times PI 209332

The proportion of total SNPs and common SNPs (frequency 0.10) discovered in 25 soybean genotypes by the analysis of selected subsets of genotypes

in cultivated soybean. The initial estimate suggests that Outcrossing species are generally more effective at purgmean nucleotide diversity is much lower in soybean (θ = 0.00097) than in the wild plant *A. thaliana.* Numerous population size. Soybean, like Arabidopsis, has a low reports of sequence variation in individual Arabidopsis ratio of synonymous to nonsynonymous mutation, suggenes (Kawabe and Miyashita 1999; Purugganan and gesting the presence of a relatively high level of slightly SUDDITH 1999; KAWABE *et al.* 2000; KUITTINEN and AGU- deleterious mutations. ADE 2000) have indicated a level of nucleotide diversity A notable difference between sequence diversity in 5- to 8-fold higher than what we have detected in domes- soybean *vs.* reports in humans was the relative levels of ticated soybean. Likewise, data from maize (TENAILLON nucleotide diversity in coding and noncoding sequences. *et al.* 2001) indicated diversity ($\theta = 0.0096$) 10-fold greater than that in soybean. This calculation was based *et al.* (1999) sequence polymorphism in humans was on >14 kbp of sequence from each of 25 inbreds and essentially identical in coding and closely associated exotic landraces. The level of sequence diversity in an noncoding DNA. Cargill *et al.* (1999) suggested that indicative is expected to be lower than that the similar nucleotide diversity might be indicative of in an outcrossing species because of smaller effective regulatory or splicing function of noncoding perigenic population size (Pollak 1987) and as a result of addi- sequence. In soybean, nucleotide diversity was 2.2 times tional effects of background selection (NORDBORG *et al.* greater in noncoding DNA closely associated with cod-1996). Nonetheless, nucleotide diversity in the soybean ing sequence and in *D. melanogaster* it was 2.6 times germplasm included in our analysis is lower than some greater (Moriyama and Powell 1996). Data derived of the lowest values reported in Arabidopsis*,* the model from three studies in Arabidopsis (Kawabe and Miyasselfing species. For example, OLSEN *et al.* (2002) noted **highlary** HITA 1999; KAWABE *et al.* 2000; KUITTINEN and AGUADE the unusually low nucleotide variation in the *TERMINAL* 2000) indicated that perigenic sequences had levels of $FLOWER1$ ($\theta = 0.0017$) and *LEAFY* (θ lated from OLSEN *et al.* 2002) loci in Arabidopsis. The that of the associated coding sequence. Apparently the relatively low level of sequence diversity we have ob- level of functional constraint on perigenic sequence in served in soybean supports concerns of the narrow ge- soybean, Arabidopsis, and *D. melanogaster* is less than netic base of North American soybean (COMMITTEE ON that in humans. Genetic Vulnerability of Major Crops 1972; Giz- **Limited haplotype diversity:** The small number of lice *et al*. 1994). haplotypes observed in our data suggests that the ge-

in soybean (2.6) was somewhat lower than the ratio of group of progenitor genotypes. This may be the result 4.8 reported in maize (TENAILLON *et al.* 2001) and much of a small number of domestication events from the lower than the 8.7 ratio reported in *D. melanogaster* (Mor- wild relative *G. soja.* Alternatively, the limited haplotype iyama and Powell 1996). In Arabidopsis, Olsen *et al*. diversity observed here may be only the result of the (2002) analyzed six genes in the floral development narrow genetic base of North American soybean germpathway and found ratios of synonymous/nonsynony- plasm or of limited variability in *G. soja*. A number of mous nucleotide diversity ranging from 0.5 to 9.5 reports have documented the small group of progenitor $(mean = 2.9)$. Low diversity at nonsynonymous sites is genotypes that form the genetic base of North American the result of selection against deleterious mutations. soybean germplasm (COMMITTEE ON GENETIC VULNER-

ing deleterious mutations as a result of large effective

In the reports of HALUSHKA *et al.* (1999) and CARGILL nucleotide diversity that were 2.6 times greater than

The ratio of synonymous to nonsynonymous changes netic base of cultivated soybean is built upon a small

cated that over relatively short distances of perhaps 50 be the target of selection. Such cycles of outcrossing kbp there is little decay in LD in soybean. This conclu- and selection could result in substantial recombination sion is based upon limited data from a set of subclones over a period of >3000 years since the estimated time derived from one BAC clone that is 110 kbp in length. of the domestication of the soybean, which probably This finding is in marked contrast to reports in maize took place in China during the Shang Dynasty (*ca*. 1700– indicating that LD, as estimated by r^2 , decayed to values 1100~pc or earlier (Hymowitz 1990). Another alterna- 0.10 within 1500 bp (REMINGTON *et al.* 2001). An even tive is that the haplotype structure of the soybean gemore rapid rate of LD decay was noted by TENAILLON nome predates domestication. Whatever the origins of *et al.* (2001) in the analysis of genes on maize chromo- haplotype structure in the soybean genome it is imporsome 1. Because of its autogamous nature, LD decay in tant to further define that structure. Norobsorg *et al.* Arabidopsis is likely to be more comparable to that (2002) concluded that the extensive haplotype structure of soybean. Reports by Hanfstingl *et al*. (1994) and of *A. thaliana* indicated that the development of a link-Aguade (2001) studied individual Arabidopsis genes age disequilibrium map of Arabidopsis is feasible. Our and found limited recombination over distances of 1.2– limited data relating to the decay of LD in soybean 2.6 kbp, indicative of high levels of LD over short dis- suggest that the haplotype structure may be somewhat

based upon limited data derived from the SNPs discov- is clearly needed. Such an analysis would permit an ered in seven SSR flanking regions on soybean linkage appraisal of the likelihood that association analysis group G. These data are quite variable as evidenced by (CARDON and BELL 2001) could be successfully applied large deviations from the trend line developed from for gene discovery in soybean. the plot of the squared allele-frequency correlations on **A soybean transcript map:** One of the objectives of genetic map distance (Figure 1). Nonetheless, LD as this research was to develop a strategy for SNP discovery estimated by r^2 decays to ≤ 0.10 at genetic map distances aimed at the development of a SNP-based soybean link->2.5 cM. Recent work by Nordborg *et al.* (2002) indi- age map. The large amount of soybean EST sequence cated that in Arabidopsis LD dissipates over distances data is a resource that may be useful for *in silico* SNP of 1 cM, which corresponds to \sim 250 kbp. These authors discovery as well as for the design of sequence-tagged found a generally similar level of LD decay across the sites (STSs) for SNP discovery via resequencing. The Arabidopsis genome. Reports from other species have mapping of these SNPs would create a transcript map noted wide variation in LD decay in different genome with candidate genes to associate with quantitative trait regions. For example, highly variable rates of LD decline loci. Information on nucleotide diversity, the rate of were observed among different maize genes (Reming- success with which STSs can be developed from EST ton *et al*. 2001). Likewise, in humans wide variation in and genomic sequence, and SNP distribution allow an LD decay has been observed among genes (STEPHENS estimate of the feasibility of creating such a map. Of *et al.* 2001) and among genomic regions (Reich *et al*. the 178 primer sets designed to complete genes and 2001). Additional estimates of LD decline in soybean cDNAs, 115 yielded a sequence-tagged site from which will be necessary to determine if the LD decay observed sequence data were obtained. To a great extent, the in the 12.5-cM region on linkage group G is typical of failure to convert primer sets into STSs was the result

only one or a few linkage groups. This analysis, like those ment was duplicated 2.55 times in the soybean genome. of localized LD, used the subset of 16 Asian soybean Because a STS is required both for SNP discovery via tion and recombination had not contributed to the dissi- efficiency and increase the cost of SNP discovery. pation of genome-wide LD. Among the 66 loci with two A total of 216 SNPs were discovered in the 66,634 or more SNPs there was an average of 3.1 haplotypes. bases of DNA analyzed in the 116 gene-derived STSs

ability of Major Crops 1972; Delannay *et al*. 1983). The lack of genome-wide LD coupled with the limited A comparison of sequence and haplotype diversity of haplotype diversity suggests that the cultivated soybean North American and Asian *G. max* genotypes along with genome is a mosaic of a limited number of haplotypes a representative sample of *G. soja* genotypes would pro- that may be the result of recombination among three vide useful information to serve as a guide in the devel- or four ancestral haplotypes. Some natural outcrossing opment of strategies aimed at enhancing the genetic does occur in soybean despite its autogamous nature. variability available for soybean improvement. The progeny of these rare outcrosses might have one **Linkage disequilibrium in soybean:** Our data indi- or more distinctive features that would cause them to tances as would be anticipated in soybean. more extensive than that in Arabidopsis. However, a The second estimate of LD reported here was also systematic assessment of genome-wide LD in soybean

the soybean genome. \bullet of the amplification of multiple sites. Previous reports Our assessment of genome-wide LD used haplotypes of genome duplication in soybean suggest the occurat 54 loci that we assumed were distributed across the rence of tetraploidization as well as other duplication soybean genome. There was no reason to suggest that events (Shoemaker *et al.* 1996). Shoemaker *et al.* (1996) randomly selected genes and cDNAs would derive from estimated that, on average, a given chromosomal segintroductions that were not derivatives of modern resequencing and for most methods of SNP detection, breeding programs and therefore artificial hybridiza- soybean genome duplication will no doubt reduce the

(GenBank genes $+$ cDNAs $+$ 1 BAC subclone; Table tide diversity is expected to be greatest. Primer testing that is not unique to soybean. Similar evidence of wide by TAILLON-MILLER *et al.* (1999). differences in nucleotide diversity of genes and gene The identification of a small set of soybean genotypes fragments has been reported in maize (TENAILLON *et al.* in which sequence diversity is maximized will enhance of nucleotide diversity is likely to reduce the success quence variants in North American soybean germplasm. or gene fragment. one of the RIL mapping populations available in our

nome duplication and heterogeneity of nucleotide di- characterized and have well-developed molecular geversity across fragments will negatively impact the likeli- netic maps. An important and unanswered question hood of successfully discovering sequence variation in is the utility of SNPs discovered in North American a particular DNA fragment, the knowledge that nucleo- germplasm in a wider range of cultivated and wild soybean tide diversity is more than twofold greater in noncoding germplasm. If North American genotypes represent a perigenic DNA than in coding sequence suggests that unique soybean subpopulation in terms of sequence and SNP discovery should focus on these noncoding regions. haplotype diversity, then the strategy suggested here for The increasing availability of 3-UTR data in soybean SNP discovery will need to be modified. If we are to will be useful in this regard. Another approach to max-
successfully mine germplasm using the power of associaimizing the usefulness of the large soybean EST database tion analysis it is important to have at least a basic underis an intron prediction protocol being used in SNP dis- standing of the variability of the target germplasm for covery in cattle (*Bos taurus*; Stone *et al*. 2002). Introns which these analyses are intended. are predicted on the basis of comparison of cattle EST The authors thank Joann Mudge for her assistance in the identificasequence with homologous human genomic sequence tion of BAC clone UMN-K4. The authors thank the United Soybean so that primers can be designed to the exon sequence Board (USB grants 9222 and 1243) for support of this research. around predicted intron-exon splice sites. The resulting amplification product from genomic DNA is composed mainly of intron sequence and would therefore be antic- LITERATURE CITED ipated to have a greater likelihood of sequence varia-
tion. In the case of soybean, the availability of an essen-
tially complete genome sequence of A. thaliana should
dopsis thaliana. Mol. Biol. Evol. 18: 1–9. tially complete genome sequence of *A. thaliana* should *dopsis thaliana.* Mol. Biol. Evol. **18:** 1–9. permit the use of a similar approach for intron prediction in combination with soybean EST data. The geno-
tion in combination with soybean EST data. The geno-
mic sequence of the model legume *Medicago truncatula* 1999 Ch mic sequence of the model legume *Medicago truncatula* 1999 Characterization of single-nucleotide polymorphism
should be more useful in this type of analysis In addi-
coding regions of human genes. Nat. Genet. **22:** 231–23 should be more useful in this type of analysis. In addi-
tion, while we assayed only \sim 10 kbp of random genomic
sequence, the level of sequence diversity was higher,
collins, F. S., L. D. BROOKS and A. CHARKRAVARTI, 199 sequence, the level of sequence diversity was higher, COLLINS, F. S., L. D. BROOKS and A. CHARKRAVARTI, 1998 A DNA
polymorphism discovery resource for research on human genetic although nonsignificantly higher than that in the non-
coding DNA associated with genes. This suggests that
COMMITTEE ON GENETIC VULNERABILITY OF MAJOR CROPS, 1972 the BAC-end sequence will be a good source of data for *netic Vulnerability of Major Crops*. National Academy of Science,
 SNP discovery as will SSP flanking regions Washington, DC.

genotypes indicate the feasibility of large-scale SNP dis-

covery in sovbean and also provide guidance for such

CORYELL, V. H., H. JESSEN, J. M. SCHUPP, D. WEBB and P. KEIM, 1999 CORYELL, V. H., H. JESSEN, J. M. SCHUPP, D. WEBB and P. KEIM, 1999
an effort. Discovery needs to focus, when possible, on
primer design to noncoding sequence, where nucleo-
CREGAN, P. B., T. JARVIK, A. L. BUSH, R. C. SHOEM primer design to noncoding sequence, where nucleo-

3) or a rate of 3.24 SNPs/kbp in these 25 soybean geno- may be expedited by heteroduplex analysis of a homozytypes. The average length of the 116 gene fragments gous genotype to eliminate those primer sets that amwas 574 bp and at the rate of 3.24 SNPs/kbp, one would plify multiple (and heterogeneous) amplicons. Putative anticipate 1.86 SNPs per fragment. Under these circum- locus-specific primer sets can then be used to amplify stances, a rough estimate of the probability of finding at genomic DNA of a pool of diverse genotypes followed least one SNP in a 574-bp fragment is $[1 - (0.99676)^{574}] =$ by heteroduplex analysis to identify SNP-containing 0.776 and one would anticipate 90 of the 116 STSs to fragments. Heteroduplex analysis for SNP discovery uscontain at least 1 SNP. However, at least 1 SNP was ing denaturing HPLC is well established (Jin *et al*. 1995). discovered in only 74 of the gene or perigenic DNA When heteroduplexes are detected, the individual genofragments analyzed. The heterogeneous distribution of types can be sequenced or the amplicon derived from SNPs was detected by the KS tests and is a phenomenon the pooled genotypes can be sequenced as suggested

2001), Arabidopsis (Olsen *et al.* 2002), *D. melanogaster* the efficiency of SNP discovery. Sequence analysis of (Moriyama and Powell 1996), and humans (Cargill the six genotypes Minsoy, Noir 1, Archer, Evans, Peking, *et al.* 1999; Halushka *et al.* 1999). Thus, heterogeneity and PI 209332 (Table 6) is likely to identify most serate at which a SNP can be discovered in any given gene Likewise, most of these variants will segregate in at least **A strategy for SNP discovery in soybean:** While ge- laboratory. These readily available populations are well

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- SNP discovery as will SSR flanking regions.
The data reported here from a diverse set of soybean
SCHMIDTKE, 1985 An estimate of unique DNA sequence hetero-
SCHMIDTKE, 1985 An estimate of unique DNA sequence hetero-
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