1	Genome-wide sequence-based genotyping supports a nonhybrid origin of Castanea alabamensis
2	M. Taylor Perkins <sup>1,4</sup> , Tetyana Zhebentyayeva <sup>2</sup> , Paul H. Sisco <sup>3</sup> , J. Hill Craddock <sup>1,5</sup>
3	<sup>1</sup> Department of Biology, Geology, and Environmental Science, The University of Tennessee at
4	Chattanooga, Chattanooga, TN 37403, USA; <sup>2</sup> Department of Ecosystem Science and
5	Management, The Pennsylvania State University, University Park, PA 16802, USA; <sup>3</sup> The
6	American Chestnut Foundation, Carolinas Chapter, Asheville, NC 28804, USA; <sup>4</sup> Current
7	address: Department of Plant Sciences, University of California, Davis, CA 95616, USA;
8	<sup>5</sup> Author for correspondence (e-mail: hill-craddock@utc.edu)
9	Short title: Nonhybrid origin of Castanea alabamensis
10	Abstract: The genus Castanea in North America contains multiple tree and shrub taxa of
11	conservation concern. The two species within the group, American chestnut (Castanea dentata)
12	and chinquapin (C. pumila sensu lato), display remarkable morphological diversity across their
13	distributions in the eastern United States and southern Ontario. Previous investigators have
14	hypothesized that hybridization between C. dentata and C. pumila has played an important role
15	in generating morphological variation in wild populations. A putative hybrid taxon, Castanea
16	alabamensis, was identified in northern Alabama in the early 20th century; however, the
17	question of its hybridity has been unresolved. We tested the hypothesized hybrid origin of $C$ .
18	alabamensis using genome-wide sequence-based genotyping of C. alabamensis, all currently
19	recognized North American Castanea taxa, and two Asian Castanea species at >100,000 single-
20	nucleotide polymorphism (SNP) loci. With these data, we generated a high-resolution
21	phylogeny, tested for admixture among taxa, and analyzed population genetic structure of the
22	study taxa. Bayesian clustering and principal components analysis provided no evidence of

23	admixture between C. dentata and C. pumila in C. alabamensis genomes. Phylogenetic analysis
24	of genome-wide SNP data indicated that C. alabamensis forms a distinct group within C. pumila
25	sensu lato. Our results are consistent with the model of a nonhybrid origin for C. alabamensis.
26	Our finding of <i>C. alabamensis</i> as a genetically and morphologically distinct group within the
27	North American chinquapin complex provides further impetus for the study and conservation of
28	the North American Castanea species.
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30 Key words: American chestnut; *Castanea dentata*; *Castanea pumila*; chinquapin; genotyping-by-

31 sequencing; hybridization; Fagaceae

32

34	Hybridization is an important and widespread phenomenon in plants (Ellstrand et al.,
35	1996; Mallet, 2005; Soltis and Soltis, 2009; Whitney et al., 2010). Evolutionary outcomes of
36	hybridization can include reinforcement or breakdown of reproductive barriers, increased
37	intraspecific diversity, transfer of genetic adaptations between species, and the origin of new
38	ecotypes or species (Rieseberg, 1997). Many authors have asserted that the descendants of
39	natural interspecific hybridization warrant conservation because they represent a natural part of
40	the evolutionary legacy of taxa (Whitham et al., 1991; Allendorf et al., 2001; Allendorf et al.,
41	2013; Stronen and Paquet, 2013; Jackiw et al., 2015). Thus, the identification and
42	characterization of natural hybrids, particularly in groups of conservation concern, is a priority
43	for understanding and protecting plant biodiversity. The genus Castanea Mill. (Fagaceae) in
44	North America exemplifies this concept.
45	There exists remarkable morphological diversity within the North American Castanea, a
46	group that is thought to be comprised of just two species, American chestnut (Castanea dentata
47	(Marsh.) Borkh.) and North American chinquapin (C. pumila (L.) Mill.) (Johnson, 1988). Within
48	C. pumila alone, plant habit at maturity varies from rhizomatous subshrub in some populations of
49	the Gulf Coastal Plain to canopy tree in other populations (Johnson, 1988; Nixon, 1997). Such
50	variation in plant habit, as well as variation in flower, fruit, leaf, and twig morphology has led
51	several authors to speculate that hybridization between C. dentata and C. pumila has contributed
52	significantly to the variation observed in wild North American Castanea populations (Dode,
53	1908; Camus, 1929; Elias, 1971; Little, 1979; Nixon, 1997; Kubisiak and Roberds, 2006;
54	Binkley, 2008; Shaw et al., 2012; Li and Dane, 2013). Reports of naturally occurring hybrids
55	between C. dentata and C. pumila var. pumila have resulted in the description of two hybrid
56	taxa. Dode (1908) published the first description of putative hybrid progeny of <i>C. dentata</i> and <i>C</i> .

57	<i>pumila</i> , referring to these plants from North Carolina, Virginia, and Maryland as $C. \times neglecta$
58	Dode. The second hybrid taxon resulted from Camus' (1929) revised treatment of the nonhybrid
59	species C. alabamensis Ashe, a tree endemic to the Appalachian Mountains of northern
60	Alabama. The putative hybrid taxa, C. alabamensis and C. $\times$ neglecta, both possess a
61	combination of traits typically used to differentiate C. dentata from C. pumila. In C.
62	alabamensis, specifically, plants produce one pistillate flower per cupule and one nut per bur,
63	like C. pumila, yet mature plants grow as medium to large trees, have glabrous twigs, and have
64	apparently glabrous abaxial leaf surfaces when viewed without magnification, like C. dentata
65	with which they are sympatric (Ashe, 1925).
66	Multiple genetic studies over the past decade have investigated the putative hybridity of
67	several North American Castanea populations (Binkley, 2008; Dane, 2009; Shaw et al., 2012; Li
68	and Dane, 2013). Binkley (2008) and Shaw et al. (2012) used a small number of noncoding
69	cpDNA regions to investigate populations of suspected hybrids in northwestern Georgia, which
70	they described as having an "intermediate morphology" that corresponded to the hybrid taxon <i>C</i> .
71	$\times$ neglecta. Their C. $\times$ neglecta accessions had a unique cpDNA haplotype that was not found in
72	a diverse panel of the putative parental species, C. dentata and C. pumila, contrary what they
73	predicted would have been observed in hybrid individuals. Authors of both studies concluded
74	that further investigation would be needed to rigorously test the hybridity of their study
75	populations in northwestern Georgia (Binkley, 2008; Shaw et al., 2012). The most recent study
76	of reputed naturally-occurring hybrids between C. dentata and C. pumila used six noncoding
77	cpDNA regions and 680 bp from two nuclear DNA regions to investigate the extent of
78	hybridization between these two species (Li and Dane, 2013). An important finding of Li and
79	Dane (2013) related to their discovery of two different morphological groups at a site in northern

Alabama, which they designated as distinct morphological types of C. dentata: Type I C. dentata 80 81 (possessing morphological features typical of C. dentata throughout its range) and Type II C. 82 *dentata* (possessing several leaf trichome features that the authors described as indicative of morphological intermediacy between C. dentata and C. pumila). In phylogenetic analyses of 83 cpDNA and nuclear DNA sequences, Type I C. dentata grouped with other C. dentata plants 84 85 sampled throughout the species' range, while Type II C. dentata grouped with C. pumila in analyses of both chloroplast and nuclear DNA datasets. Li and Dane (2013) concluded that the 86 87 genetic and morphological patterns observed in Type II C. dentata might be the result of past hybridization between C. dentata and C. pumila. 88 A limitation of previous genetic studies of putative hybrids between C. dentata and C. 89 *pumila* is that nearly all of the analyses relied principally on datasets comprised of information 90 from a small number of maternally-inherited cpDNA loci. In the few cases where loci from the 91 92 nuclear genome were analyzed, these data were not tested for signatures of hybridization. 93 Although, Li and Dane (2013) used both cpDNA and nuclear DNA, results of their analysis of 680 bp from two nuclear loci showed no genetic evidence of C. dentata ancestry in their Type II 94 C. dentata individuals. Their dataset also lacked the information necessary to more finely discern 95 96 relationships between different putatively hybridized Type II C. dentata individuals and the C. *pumila* individuals found on the same branch of the phylogenetic tree. Moreover, analytical 97 98 methods used to make inferences about past hybridization in this group have been limited to 99 phylogenetic trees and cpDNA haplotype networks, using models that assume a strictly 100 bifurcating pattern of lineage evolution (Binkley, 2008; Dane, 2009; Shaw et al., 2012; Li and 101 Dane, 2013). Therefore, despite much speculation, convincing evidence regarding the occurrence

102 or extent of natural hybridization between the North American *Castanea* taxa has not been103 produced.

104	The North American Castanea are currently thought to consist of either two or three
105	species. The most recent formal taxonomic revision of the group relied on morphology and
106	concluded that North American Castanea is comprised of two species, American chestnut (C.
107	dentata) and North American chinquapin (Castanea pumila)—the latter species containing the
108	botanical varieties Allegheny chinquapin (C. pumila (L.) Mill. var. pumila) and Ozark
109	chinquapin (C. pumila var. ozarkensis (Ashe) Tucker) (Johnson, 1988). Other taxonomists
110	contend that the ecological and morphological differences between Allegheny chinquapin and
111	Ozark chinquapin are substantial enough to justify recognition at the level of species, and they
112	recognize three species of North American Castanea: C. dentata, C. pumila, and C. ozarkensis
113	(Nixon, 1997; Weakley, 2015). American chestnut (C. dentata) produces three pistils per cupule,
114	three nuts per bur, and apparently glabrous abaxial leaf surfaces that rarely contain stellate
115	trichomes, and healthy individuals grow as trees at maturity (Nixon, 1997). Ozark chinquapin
116	and Allegheny chinquapin typically produce one pistil per cupule, one nut per bur, and have sun
117	leaves with abaxial surfaces that are covered in stellate trichomes (Johnson, 1988; Nixon, 1997).
118	However, Ozark chinquapin grows as a tree at maturity and Allegheny chinquapin varies from
119	rhizomatous shrub, to non-rhizomatous shrub, to small tree at maturity (Johnson, 1988). Dode
120	(1908) describes the hybrid taxon $C \times neglecta$ as having slightly pubescent twigs and leaves,
121	reminiscent of the putative parent C. pumila, and larger burs and arborescent habit, like the
122	putative parent C. dentata. Ashe (1925) originally described C. alabamensis as a distinct
123	chinquapin species, but it was treated as a hybrid taxon throughout most of the 20 <sup>th</sup> century
124	(Camus, 1929; Elias, 1971; Little, 1979). In the most recent taxonomic revision of the group,

125	Johnson (1988) found no living plants that corresponded to the description $C. \times neglecta$ .
126	Johnson (1988) treated C. alabamensis as a synonym of C. pumila var. ozarkensis on the basis of
127	morphological similarities between the two taxa and, after field work near Ashe's C.
128	alabamensis type locality in northern Alabama, he concluded that C. pumila var. ozarkensis had
129	been extirpated from east of the Mississippi River by chestnut blight.
130	The advent of affordable genome-wide sequence-based genotyping methods has recently
131	allowed new insights into questions of hybridization and admixture in plants (Escudero et al.,
132	2014; Eaton et al., 2015; Baute et al., 2016; Owens et al., 2016; Leroy et al., 2017; McVay et al.,
133	2017; Zhao et al., 2018; Turner et al., 2018). The availability of large numbers of markers
134	distributed across the genome has allowed researchers to address questions that were previously
135	intractable with less comprehensive datasets. Notably, these methods have allowed researchers to
136	understand hybridization, introgression, and species boundaries on a fine scale in Quercus, a
137	genus closely related to Castanea that is well known for a history of interspecific hybridization
138	(Eaton et al., 2015; Leroy et al., 2017; McVay et al., 2017). Thus, genome-wide sequence-based
139	genotyping represents a potentially useful approach for understanding hybridization and
140	admixture in the North American Castanea species.
141	Here, we investigate the origins of purported hybrid populations of Castanea in the
142	eastern United States. Our main objective was to test the hypothesized hybrid origin of samples

143 corresponding to the morphological description of *C. alabamensis*. A secondary objective was to

test for admixture in sympatric populations of *C. dentata* and *C. pumila*. We used sequence-

based genotyping to gather genome-wide single nucleotide polymorphism (SNP) data from

samples representing *C. alabamensis*, all currently recognized North American *Castanea* taxa

147 (*C. dentata, C. pumila* var. *pumila, C. pumila* var. *ozarkensis*) and two East Asian outgroup

species (C. crenata and C. mollissima). Additionally, we examined the morphology of 865 148 herbarium accessions representing the type specimens of C. alabamensis and all extant Castanea 149 150 species to place our samples in taxonomic context with recent studies of hybridization in the North American Castanea (Binkley, 2008; Shaw et al., 2012; Li and Dane, 2013) and earlier 151 hypotheses based on morphology (Ashe, 1925; Camus, 1929; Elias, 1971; Little, 1979; Johnson, 152 153 1988). 154 155 **MATERIALS AND METHODS** 156 Plant materials, DNA extraction, and morphological comparisons—Young leaf tissues for DNA extraction were collected from 106 naturally-occurring North American Castanea and 157

cultivated East Asian Castanea plants. We sampled plants corresponding to Ashe's (1925) 158 159 description of C. alabamensis, the putative parent taxa, C. dentata and C. pumila var. pumila, the 160 remaining North American taxon, C. pumila var. ozarkensis, and two East Asian outgroup 161 species, C. mollissima Blume (Chinese chestnut) and C. crenata Siebold & Zucc. (Japanese chestnut) (Table 1; Appendix S1). Samples representing two of the C. × neglecta populations 162 studied by Binkley (2008) and Shaw et al. (2012) were included in sequencing (Table 1; 163 164 Appendix S1). Total genomic DNA was extracted from 100 mg of fresh or frozen leaf tissue using the Qiagen DNeasy Plant Mini Kit (Qiagen, Valencia, California, USA) or a modified 165 166 version of the CTAB protocol of Kubisiak et al. (2013). DNA quality and integrity were 167 examined using a NanoDrop ND-8000 spectrophotometer (Thermo Fisher Scientific Inc., 168 Waltham, Massachusetts, USA) and electrophoresis on 1% agarose gels. Genomic DNA was quantified using the Qubit 2.0 fluorometric quantification assay (Life Technologies, Carlsbad, 169 170 California, USA).

171	Corresponding herbarium vouchers were obtained for wild-collected North American
172	Castanea samples and assessed for a suite of morphological features that differentiate C. dentata,
173	C. pumila var. pumila, C. pumila var. ozarkensis, and C. alabamensis (Table 1). Herbarium
174	vouchers were also collected from the northern Alabama population containing the suspected
175	hybrid "Type II C. dentata" studied by Li and Dane (2013) (Appendix S2). Finally,
176	morphological comparisons were made between the genotyped plants and the entire Castanea
177	collection at the University of North Carolina Chapel Hill Herbarium (NCU), which contains a
178	total of 865 specimens representing all extant Castanea species and the type specimens of
179	C. alabamensis (Appendix S3). Morphological features assessed included four leaf characters
180	(sun leaf abaxial surface covered with stellate trichomes or not; simple trichomes present or
181	absent on abaxial lamina; abaxial surface glaucous or not; leaf margin ciliate or eciliate), one
182	twig character (twigs pubescent or not), and one flower/fruit character (pistil per cupule ratio or
183	nut per bur ratio).
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Cupule and nuts per our reflect observations from spring and fail, respectively									
				Abaxial					
				with	Simple				Pistils per
		No.		abundant	trichomes	Glaucous	Ciliate		cupule/
	Site	of		stellate	on laminar	abaxial	leaf	Pubescent	nuts per
Taxon/County, State	name	plants	GBS IDs	trichomes	surfaces	surface	margin	twigs	bur
C. pumila var. pumila				Yes	Yes	No	Yes	Yes	1 (-3)
Oconee, SC	BF	4	29, 33, 37, 42	Yes	Yes	No	Yes	Yes	NA
Oconee, SC	CR	5	15, 19, 21, 25, 30	Yes	Yes	No	Yes	Yes	NA
Cherokee, NC	SE	8	53, 54, 55, 57, 58, 60, 61, 62	Yes	Yes	No	Yes	Yes	1
Charleston, SC	AW	9	1, 5, 9, 13, 17, 23, 28, 32, 36	Yes	Yes	No	Yes	Yes	NA
Sumter, SC	WB	2	41, 44	Yes	Yes	No	Yes	Yes	NA
Suwannee, FL	SS	3	80, 81, 82	Yes	Yes	No	No	No	1,2,3
Transylvania, NC	GO	2	20, 24	Yes	Yes	No	Yes	Yes	NA
Baker, GA	JR	1	26	Yes	Yes	No	Yes	Yes	1
Pickens, GA	TM	6	35, 40, 43, 46, 47, 48	Yes	Yes	No	Yes	Yes	1
C. pumila var. ozarkensis				Yes	Yes	No	Yes	No	1
Lawrence, MO	MO	1	63	Yes	Yes	No	Yes	No	1
Sharp, AR	SH	1	64	Yes	Yes	No	Yes	No	1
C. alabamensis				No	Yes	Yes	Yes	No	1
Cleburne, AL	HU	3	67, 86, 89	No	Yes	Yes	Yes	No	1
Clay, AL	AG	5	73, 75, 76, 85, 87	No	Yes	Yes	Yes	No	1
Calhoun, AL	CH	6	90, 92, 93, 94, 95, 96	No	Yes	Yes	Yes	No	1
Floyd, GA	$\mathrm{JM}^\dagger$	1	22	No	Yes	Yes	Yes	No	1
Floyd, GA	$PO^{\dagger}$	1	38	No	Yes	Yes	Yes	No	1
C. dentata				No	No	No	No	No	3
Cleburne, AL	HU	3	68, 69, 70	No	No	No	No	No	NA
Clay, AL	AG	2	74, 77	No	No	No	No	No	NA
Calhoun, AL	CH	1	91	No	No	No	No	No	NA
Cleburne, AL	FR	3	71, 72, 84	No	No	No	No	No	NA
Morgan, AL	LA	3	78, 79, 88	No	No	No	No	No	NA
Pickens, GA	TM	2	27, 31	No	No	No	No	No	NA
Lincoln, TN	LI	1	83	No	No	No	No	No	3
Oconee, SC	BF	2	3, 45	No	No	No	No	No	NA
Oconee, SC	CR	2	7, 11	No	No	No	No	No	NA
Pickens, SC	CE	4	2, 6, 10, 14	No	No	No	No	No	NA
Transylvania, NC	GO	1	18	No	No	No	No	No	NA

Table 1. Morphological and locality information for *Castanea* populations genotyped in this study. Data for numbers of pistils percupule and nuts per bur reflect observations from spring and fall, respectively.

Cherokee, NCSE159NoNoNoNoNoNoNaBuncombe, NCDO1102NoNoNoNoNoNo3Avery, NCCB1103NoNoNoNoNoNo3Washington, VAWN197NoNoNoNoNoNo3Adair, KYKY116NANANANANANAWestmoreland, PAWE112NoNoNoNoNoNAWarren, PAWR18NoNoNoNoNoNAHuntingdon, PARO14NoNoNoNoNoNAKnox, MEKN134NoNoNoNoNoNoNa	Cherokee, NC
Avery, NCCB1103NoNoNoNoNoNo3Washington, VAWN197NoNoNoNoNoNo3Adair, KYKY116NANANANANANAWestmoreland, PAWE112NoNoNoNoNoNoWarren, PAWR18NoNoNoNoNoNoNaHuntingdon, PARO14NoNoNoNoNoNa	Cherokee, NC
Washington, VAWN197NoNoNoNoNoNo3Adair, KYKY116NANANANANANANAWestmoreland, PAWE112NoNoNoNoNoNoNAWarren, PAWR18NoNoNoNoNoNoNAHuntingdon, PARO14NoNoNoNoNoNa	Buncombe, NC
Adair, KYKY116NANANANANANAWestmoreland, PAWE112NoNoNoNoNoNoWarren, PAWR18NoNoNoNoNoNoNoHuntingdon, PARO14NoNoNoNoNoNo	Avery, NC
Westmoreland, PAWE112NoNoNoNoNoNAWarren, PAWR18NoNoNoNoNoNoNAHuntingdon, PARO14NoNoNoNoNoNoNa	Washington, VA
Warren, PAWR18NoNoNoNoNoNAHuntingdon, PARO14NoNoNoNoNoNo	Adair, KY
Huntingdon, PA RO 1 4 No No No No No NA	Westmoreland, PA
	Warren, PA
Knov ME KN 1 34 No No No No No	Huntingdon, PA
$\mathbf{K}_{\mathbf{N}} \mathbf{M}_{\mathbf{L}} \mathbf{M}$	Knox, ME
Piscataquis, ME AT 1 39 No No No No No NA	Piscataquis, ME
Piscataquis, ME SB 1 66 No No No No No NA	Piscataquis, ME
Waldo, ME WA 1 65 No No No No NA	Waldo, ME
C. mollissima NA NA NA NA 3	C. mollissima
'Nanking' NK 1 100 NA NA NA NA 3	Nanking'
'Mahogany' MY 1 98 NA NA NA NA A 3	Mahogany'
C. crenata NA NA NA NA 3	C. crenata
'Fort Defiance' FD 1 104 NA NA NA NA NA 3	Fort Defiance'
'Morrow Mountain' MM 1 107 NA NA NA NA NA 3	Morrow Mountain'
'Rita 1' RI 1 108 NA NA NA NA NA NA	Rita 1'
<u>'Rita 2' RA 1 110 NA NA NA NA NA NA</u>	Rita 2'

Note: NA = character was not observed in the individual or species;  $^{\dagger}$  = samples 22 and 38, from the JM and PO sites, were previously identified as *C*. × *neglecta* and sequenced in the studies of Binkley (2008) and Shaw et al. (2012).

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200	GBS library construction, data processing, and SNP discovery—Genotyping-by-
201	sequencing (GBS) libraries were prepared using a modified version of the methods of Elshire et
202	al. (2011), as described by Zhebentyayeva et al. (2019). We followed all aspects of the GBS
203	library preparation protocol of Zhebentyayeva et al. (2019), with one exception-we double-
204	digested DNA samples with PstI and MseI. Briefly, we performed double digestion of DNA
205	samples, ligated fragments to Illumina sequencing adapters and custom barcoded adapters (see
206	Appendix S4 for barcode sequences), pooled samples, then purified the pooled samples using a
207	QIAquick PCR purification kit (Qiagen, Valencia, California, USA). Pooled samples were
208	amplified using 18 cycles of PCR and size-selection was performed using $0.4 \times$ and $0.8 \times$ volumes
209	of Mag-Bind Total Pure NGS magnetic beads (Omega Bio-Tek, Georgia, USA) to remove
210	fragments larger than 1.5 kb and smaller than 121 bp, respectively. The quality of GBS libraries
211	was validated using a 2100 Bioanalyzer (Agilent Genomics, Santa Clara, California, USA). 96-
212	plex GBS libraries were paired-end sequenced ( $2 \times 125$ bp) on an Illumina HiSeq 2500 (Illumina
213	Inc., San Diego, California, USA) at the Hollings Cancer Center at the Medical University of
214	South Carolina.
215	Data processing of Illumina reads was performed using Clemson University's Palmetto

Cluster high-performance computing resource as described by Zhebentyayeva et al. (2019). Default settings of the Stacks 1.45 program 'process\_radtags' (Catchen et al., 2011; Catchen et al., 2013; Rochette and Catchen, 2017) were used to demultiplex raw Illumina reads according to barcodes, discard reads with uncalled bases, discard reads with low quality scores, and filter reads for the presence of *PstI* and *MseI* restriction sites. Demultiplexed reads were uploaded to the National Center for Biotechnology Information (NCBI) Sequence Read Archive (SRA) under

BioProject ID: PRJNA541592. Individual plants with less than 100,000 total reads were removed 222 223 from further processing. Samples from the C. mollissima and C. crenata outgroup cultivars were 224 replicated twice in GBS libraries, and technical replicates with the highest number of retained reads were used for further processing. Demultiplexed reads were aligned to the C. mollissima 225 reference genome v.1.1 (https://www.hardwoodgenomics.org) using the GSNAP software 226 227 package (Wu and Nacu, 2010). Single nucleotide polymorphisms were called against the C. mollissima reference genome sequence and a catalog of tags and SNPs was generated using the 228 229 'ref map.pl' command in Stacks, with default settings. SNP genotypes were generated in the 230 'populations' program in Stacks and filtered to remove indels and multi-nucleotide variants, leaving only bi-allelic SNPs and invariant sites. To avoid issues resulting from analysis of tightly 231 linked markers, we used the *whitelist* feature in the 'populations' program to retain only one SNP 232 per locus and create a list of 500,000 randomly selected SNPs for further processing. Individual 233 genotypes were filtered to retain only SNPs supported by five or more reads and SNPs with a 234 235 minimum allele frequency of 0.01. The SNPs were further filtered to produce three different datasets for analysis, two of which were exported in Variant Call Format (VCF) and the third as 236 a .txt file: (1) a dataset comprised of 103,616 SNPs and 103 individuals representing North 237 238 American and east Asian Castanea species was produced by filtering for SNPs present in >80% of individuals (dataset 'NAC+EAC'); a dataset comprised of 190,656 SNPs and 96 individuals 239 240 representing the North American *Castanea* taxa was produced by filtering for SNPs present in 241 >75% of individuals (dataset 'NAC'); and a smaller dataset comprised of 583 SNPs and 103 242 individuals representing North American and east Asian *Castanea* species for STRUCTURE 243 analysis was produced by filtering for SNPs present in >95% of individuals (dataset 244 'NAC+EAC583'). All datasets exported by Stacks were deposited on GitHub:

https://github.com/MTPerkins/Nonhybrid\_origin\_of\_Castanea\_alabamensis (see Appendix S5
for correspondence of dataset names to files on GitHub).

247 *Phylogeny and genetic differentiation*—We inferred a maximum likelihood phylogenetic tree for the North American and East Asian Castanea taxa (dataset 'NAC+EAC') 248 using the RAxML 8.2.11 (Stamatakis 2014) plugin for Geneious 11.1.5 249 250 (http://www.geneious.com/). We used the GTRCAT model of nucleotide evolution with 100 251 rapid bootstrap replicates and a subsequent search for the best scoring maximum likelihood tree. 252 To compare levels of genetic differentiation between the groups identified in the 253 phylogenetic tree, we estimated Weir and Cockerham's  $F_{ST}$  (1984) between pairs of taxa in the 'NAC+EAC' dataset using the 'SNPRelate' package (Zheng et al. 2012) in R (R Core Team 254 2018), with default settings. 255

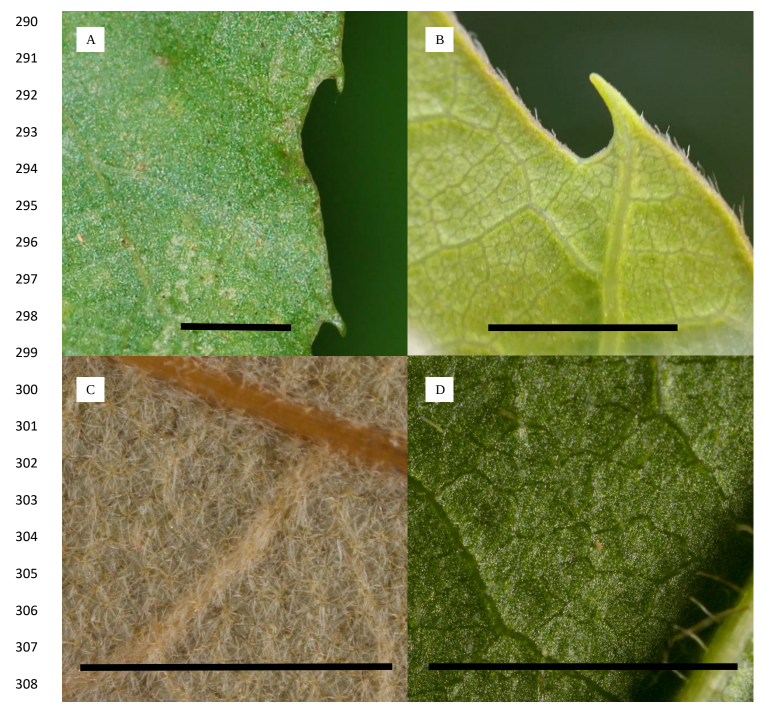
**STRUCTURE** analyses—To determine the number of genetically differentiated clusters 256 (K) and to detect admixture among all samples (i.e., North American and East Asian species), we 257 performed Bayesian clustering analysis on the 'NAC+EAC583' dataset with STRUCTURE 2.3.4 258 259 software (Pritchard et al. 2000; Falush et al. 2003). We ran STRUCTURE using 35,000 burn-in repetitions, 35,000 Markov Chain Monte Carlo repetitions after burn-in, the correlated allele 260 frequencies setting, and the admixture model for 10 iterations at K = 1-9 (i.e., the number of 261 262 putative taxa, plus three). After finding that C. alabamensis grouped with C. pumila sensu lato in phylogenetic analysis and the first STRUCTURE analysis, we determined the number of genetic 263 clusters and levels of admixture in this group by removing C. dentata, C. crenata, and C. 264 mollissima from the 'NAC+EAC583' dataset and running STRUCTURE with the same settings 265 as above, apart from using K = 1-16 (i.e., the number of chinquapin sample sites, plus one). The 266 number of clusters within our *Castanea* samples from North America and eastern Asia and 267

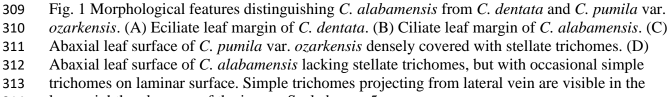
268	within the chinquapins were determined by the $\Delta K$ method (Evanno et al. 2005) implemented
269	within the STRUCTURE HARVESTER program (Earl and vonHoldt 2012). Clustering analysis
270	output was summarized and visualized using the Cluster Markov Packager Across K algorithm
271	(CLUMPAK), with default settings (Kopelman et al. 2015). Because the STRUCTURE analysis
272	of the full dataset identified one putative C. dentata sample and one putative C. pumila var.
273	ozarkensis sample as admixed with East Asian Castanea spp., we did not include these two
274	samples in further analysis.

*Principal components analysis*—To understand the partitioning of genetic variation 275 within the North American Castanea species and determine the relative placement of C. 276 277 alabamensis samples, we performed principal components analysis (PCA) using the 'NAC' dataset. Principal components analysis was performed using the 'SNPRelate' package in R, with 278 settings "remove.monosnp=TRUE", "maf=NaN", and "missing.rate=NaN". Because missing 279 280 genotypes as a result of variation in DNA quality can introduce apparent, but erroneous, population structure in PCA (Patterson et al., 2006), the dataset was further filtered for PCA by 281 identifying individuals with <30% missing SNP loci using TASSEL v5.0 (Bradbury et al. 2007) 282 and specifying for analysis only individuals below this threshold. 283

284 **RESULTS** 

Morphological comparisons—Our collections from northern Alabama Castanea
populations yielded samples of *C. dentata* and several samples that corresponded to the
taxonomic description of *C. alabamensis* (Ashe, 1925). Plants identified as Castanea *alabamensis* differed from all other North American Castanea taxa in certain key aspects (Table
1; Fig. 1).





lower righthand corner of the image. Scale bars = 5 mm.

While the prevalence of chestnut blight infection prevented us from gathering data on 315 floral/fruit morphology in many wild populations (i.e., plants were typically not reproductively 316 317 mature), the nut per bur and pistil per bur ratios observed were consistent with the most recent taxonomic treatments of the group (Johnson, 1988; Nixon, 1997; Weakley, 2015). Chestnut 318 blight infection also prevented us from assessing mature plant habit in most North American 319 320 *Castanea* populations; however, we did observe a few reproductively mature *C. alabamensis* 321 individuals where we could determine that plant habit of mature, healthy trees is typically that of 322 a single-stemmed tree, rather than a shrub, consistent with Ashe's description of the species 323 (1925).

Morphological study of the entire *Castanea* collection at NCU, the voucher specimens 324 from Binkley (2008) and Shaw et al. (2012), and recent collections from the Ruffner Mtn., AL, 325 326 site studied by Li and Dane (2013) revealed that the C.  $\times$  neglecta populations studied by 327 Binkley (2008) and Shaw et al. (2012) and the Type II C. dentata studied by Li and Dane (2013) 328 are morphologically identical to C. alabamensis (Ashe, 1925) (Appendix S2). The  $C. \times neglecta$ samples of Binkley (2008) and Shaw et al. (2012) and the Type II C. dentata samples of Li and 329 Dane (2013) are identical to Ashe's (1925) original collections of C. alabamensis in all aspects 330 331 of leaf, twig, and flower/fruit morphology that we assessed.

*Illumina sequencing and SNP discovery*—A total of 489.9 million Illumina reads were
obtained for 106 plants (including both technical replicates of the East Asian cultivars)
(Appendix S4). Three plants, Haun *C. dentata*, SE56 *C. pumila* var. *pumila*, and TM49 *C. pumila* var. *pumila*, had <100,000 retained reads and were excluded from further processing.</li>
Only the higher quality technical replicate of each *C. mollissima* and *C. crenata* cultivar was

retained. After removal of the three failed samples and four lower quality technical replicates of

338	Asian Castanea samples, the average clean reads per individual was 4.384 million. In the 103
339	samples that were retained for genotyping, average coverage depth was 44×. Three datasets were
340	produced for analysis by Stacks 1.45: dataset 'NAC+EAC' contained 103 individuals of North
341	American and eastern Asian Castanea species and 103,616 SNPs; dataset 'NAC' contained 96
342	individuals of North American Castanea species and 190,656 SNPs; and dataset
343	'NAC+EAC583' contained 103 individuals of North American and eastern Asian Castanea
344	species and 583 SNPs.

*Phylogeny and genetic differentiation*—The maximum likelihood phylogeny inferred from the 'NAC+EAC' dataset indicated the existence of six distinct groups corresponding to the morphologically-defined taxa present in our dataset: C. mollissima, C. crenata, C. dentata, C. pumila var. ozarkensis, C. pumila var. pumila, and C. alabamensis (Fig. 2). The North American *Castanea* species formed a monophyletic group. Two main clades were present within the North American Castanea group: (1) C. dentata and (2) the North American chinquapins, inclusive of C. alabamensis, C. pumila var. pumila, and C. pumila var. ozarkensis. Bootstrap values for the nodes separating named taxa were 100% in all cases, except the node separating *C. alabamensis* and C. pumila var. pumila, which was 91% (Fig. 2; Appendix S6). 

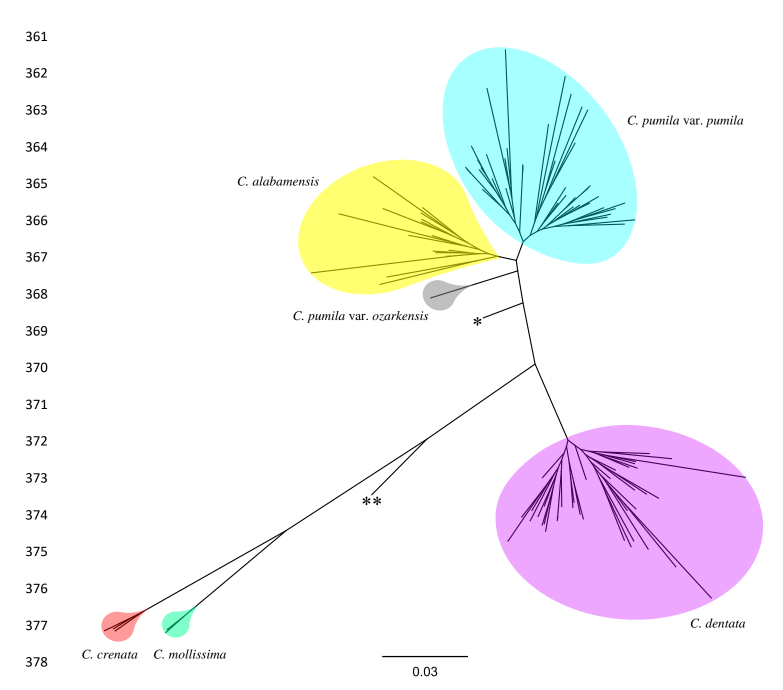


Fig. 2 Maximum likelihood phylogenetic tree inferred for North American and eastern Asian

380 *Castanea* samples using genome-wide data from 103,616 SNP loci. Asterisks indicate

interspecific hybrids identified by STRUCTURE analysis. One asterisk (\*) corresponds to an

interspecific hybrid derived from *C. pumila* var. *ozarkensis*, *C. dentata*, and an unidentified East
 Asian *Castanea* sp.; two asterisks (\*\*) correspond to a first-backcross descendant of *C. dentata*

and *C. mollissima*. Bootstrap support for the nodes separating the highlighted taxa was 100% in

all cases except the node separating *C. alabamensis* and *C. pumila* var. *pumila*, where bootstrap

support was 91%. Scale bar is proportional to 0.03 substitutions/site.

388	The C. dentata clade was comprised of two distinct groups: (1) a group containing only
389	individuals from the northern portion of the species' range (samples from Maine, Pennsylvania,
390	and Virginia) and individuals from the Blue Ridge of the southern portion of the species' range
391	(samples from North Carolina, South Carolina, and Georgia) and (2) a group containing only
392	individuals from outside the Blue Ridge in the southern portion of the species' range (samples
393	from Piedmont of South Carolina, Interior Plateau of Tennessee, and Ridge and Valley and
394	Southwestern Appalachians of Alabama). Bootstrap support for the two C. dentata groups was
395	100% (Appendix S6).
396	Within the C. pumila sensu lato clade, C. alabamensis and the different botanical

varieties of chinquapin, *C. pumila* var. *pumila* and *C. pumila* var. *ozarkensis*, formed three
distinct groups. The *C. pumila* var. *pumila* group was comprised of two subgroups: (1) a group
containing only individuals from the southern Blue Ridge (samples from North Carolina, South
Carolina, and Georgia) and (2) a group containing one individual from the southern Blue Ridge
(a sample from South Carolina) and all individuals from the Coastal Plain (samples from South
Carolina, Florida, and Georgia). Bootstrap support for the split separating *C. pumila* var. *pumila*samples into two groups was 100% (Appendix S6).

The phylogenetic placement of two samples did not match their putative species assignments. The first sample (dent hyb16\_KY), thought to represent a *C. dentata* collection, was placed at an intermediate position between *C. dentata* and the East Asian *Castanea* species on the phylogenetic tree; review of our records showed that this sample was a first-backcross hybrid of *C. dentata* and *C. mollissima* ancestry. The second sample (ozar hyb63\_MO), thought to represent *C. pumila* var. *ozarkensis*, was placed at an intermediate position between *C. pumila* sensu lato and *C. dentata* on the phylogenetic tree; STRUCTURE analysis results (detailed

- 411 below) showed that this individual derived ancestry from *C. pumila* var. *ozarkensis*, *C. dentata*,
- 412 and an undetermined East Asian *Castanea* species.
- Mean genetic differentiation, as estimated by Weir and Cockerham's (1984)  $F_{ST}$ , ranged 413 from 0.71 (C. mollissima – C. pumila var. ozarkensis) to 0.11 (C. pumila var. pumila – C. 414 alabamensis) (Appendix S7). In contrast to what would be expected if C. alabamensis were a 415 416 hybrid taxon derived from C. dentata and C. pumila var. pumila, genetic differentiation was greater between C. alabamensis and C. dentata ( $F_{ST} = 0.40$ ) than between C. pumila var. pumila 417 418 and *C. dentata* ( $F_{ST} = 0.38$ ). 419 STRUCTURE analyses—STRUCTURE analysis indicated the presence of three genetically differentiated clusters (K = 3) in dataset 'NAC+EAC583' (Fig. 3A) (see Appendix S7 420 for  $\Delta K$  values) These three clusters corresponded to (1) C. dentata, (2) C. pumila var. pumila, C. 421 pumila var. ozarkensis, and C. alabamensis combined, and (3) the eastern Asian Castanea 422 samples. STRUCTURE did not identify a C. dentata contribution to C. alabamensis genomes 423 (Fig. 3A). Although one C. alabamensis sample, AG87\_AL, appeared to have a small fraction of 424 *C. dentata* ancestry (*C. dentata* ancestry proportion estimate = 0.05), this sample had the highest 425 percentage of missing SNPs (82% missing SNPs) of any samples in the 'NAC+EAC583' dataset 426 427 and the lowest number of retained reads of any plants included in analyses; this result is likely an artifact of low sample quality. 428 429
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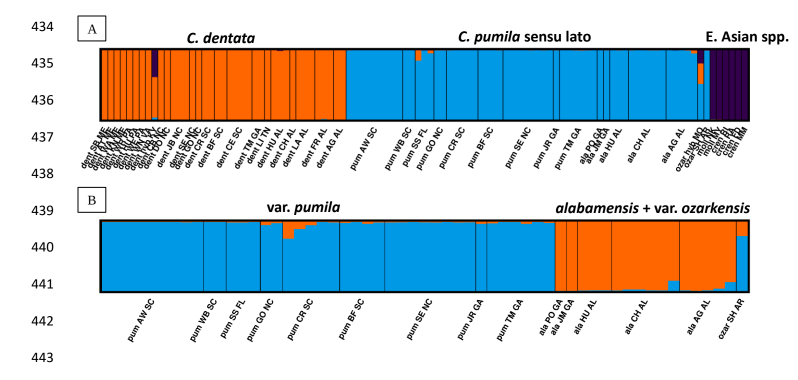


Fig. 3. Bar plots of ancestry proportions from STRUCTURE analyses of (A) North American 444 and eastern Asian *Castanea* samples and (B) North American chinquapin samples only. Each 445 column represents the ancestry proportion estimate for an individual plant, with each individual's 446 estimated membership fraction illustrated by colored segments that correspond to K inferred 447 clusters in the dataset. Black vertical lines group individuals according to their sample sites. 448 Sample site information along the lower edge of the plots indicate species, site code, and state 449 450 (e.g., pum AW SC). (A) Results of analysis of 583 SNP loci in 103 plants representing C. alabamensis, C. pumila var. pumila, C. pumila var. ozarkensis, C. dentata, C. mollissima, and C. 451 *crenata*. The number of distinct genetic clusters identified (K = 3) corresponds to C. *dentata*, C. 452 pumila sensu lato, and the sampled eastern Asian Castanea spp., C. mollissima and C. crenata. 453 (B) Results of analysis of 583 SNP loci in 57 individuals representing C. alabamensis, C. pumila 454 var. pumila, and C. pumila var. ozarkensis. The number of distinct genetic clusters identified (K 455 = 2) corresponds to *C. pumila* var. *pumila* and *C. alabamensis/C. pumila* var. *ozarkensis*. 456 457 458 459 460 461

463	Analysis of C. dentata samples also failed to detect a genetic contribution from C. pumila
464	sensu lato in sympatric populations. However, two C. pumila var. pumila individuals, both from
465	the allopatric site SS_FL, had evidence of C. dentata ancestry. Of these two admixed samples,
466	SS80_FL, was estimated to derive as much as 0.15 of its genome from C. dentata.
467	STRUCTURE analysis of the North American chinquapins Castanea pumila sensu lato
468	(including C. alabamensis) indicated the presence of two genetically differentiated clusters ( $K =$
469	2)—the first corresponding to <i>C. pumila</i> var. <i>pumila</i> and the second corresponding to <i>C</i> .
470	alabamensis and C. pumila var. ozarkensis combined (Fig. 3B; see Appendix S7 for $\Delta K$ values).
471	Low to moderate levels of admixture between the different botanical varieties of chinquapin
472	were found in the majority of populations analyzed. The single C. pumila var. ozarkensis
473	individual (ozar_SH_AR) remaining after removal of the interspecific hybrid from Missouri
474	showed evidence of substantial admixture with C. pumila var. pumila. Evidence of admixture
475	was also present in C. alabamensis populations, with higher levels of C. pumila var. pumila
476	ancestry in the more southerly alabamensis populations, CH_AL and AG_AL (Fig. 3B).
477	Principal component analysis—To provide an additional test of the hybridization
478	hypothesis for C. alabamensis and to better understand partitioning of genetic variation within
479	the North American clade, we performed PCA using the 80 North American Castanea samples
480	in dataset 'NAC' with <30% missing SNP loci. Principal component analysis of the North
481	American Castanea identified 32 significant principal components (PCs) that explained 56.52%
482	of the total variation (Appendix S7). The first two principal components provided clear
483	separation of the three currently recognized North American taxa and C. alabamensis from one
484	another (Fig. 4). The first component explained 10.96% of the total variation and separated C.
485	dentata samples from samples of C. alabamensis, C. pumila var. pumila, and C. pumila var.

486	ozarkensis (Fig. 4; Appendix S7). The second component explained 2.75% of the total variation
487	and separated C. pumila var. pumila, C. pumila var. ozarkensis, and C. alabamensis from one
488	another. C. pumila var. pumila samples from the Coastal Plain of Florida and South Carolina
489	were placed along the leftmost portion of the axis created by PC2 in Fig. 4 (i.e., lower values for
490	PC2). However, samples from other parts of the geographical distribution of <i>C. pumila</i> var.
491	pumila were not completely excluded from the leftmost portion of PC2, as one sample from the
492	Blue Ridge province of South Carolina, CR6_SC, clustered with Coastal Plain samples. C.
493	pumila var. pumila samples from sites farther inland—specifically, the Blue Ridge of South
494	Carolina, North Carolina, and Georgia-clustered near the midrange of PC2. In contrast to what
495	would be expected for a hybrid taxon, PCA did not place any C. alabamensis samples
496	intermediate to the C. pumila sensu lato and C. dentata clusters.
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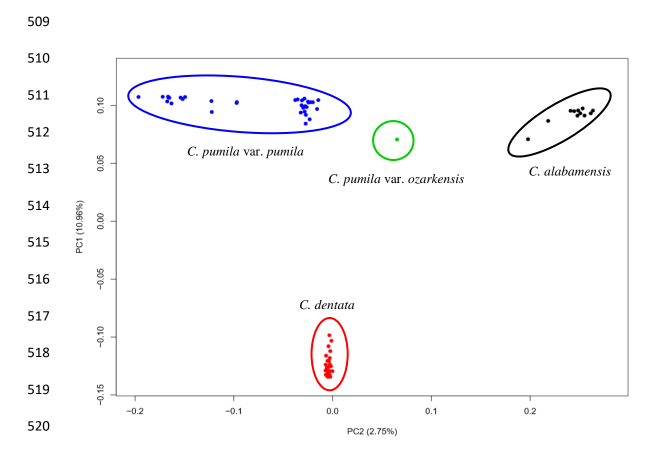


Fig. 4. Graph of the first two axes from a principal components analysis of 80 individuals
representing the putative hybrid, *C. alabamensis*, and all other North American *Castanea* taxa.
Dot colors correspond to the following taxa: blue = *C. pumila* var. *pumila*, green = *C. pumila*

- 524 var. *ozarkensis*, black = C. *alabamensis*, and red = C. *dentata*.

- -

#### 534 **DISCUSSION**

C. alabamensis is a distinct variety of North American Castanea that includes plants 535 previously identified as hybrids between Castanea species—While agreeing with previous 536 studies that North American Castanea is composed of two species, C. dentata and C. pumila 537 sensu lato, we have presented compelling evidence that plants identified by Ashe (1925) as C. 538 alabamensis comprise a distinct variety within C. pumila sensu lato along with C. pumila var. 539 540 *pumila* and *C. pumila* var. *ozarkensis*. Our study represents the first use of genome-wide data to understand evolution and hybridization in the North American *Castanea* species. With different 541 population sampling methods, our analytical approach can be applied to other questions of 542 importance for conservation and restoration of the American chestnut and chinquapins. Our 543 findings provide much needed clarification of the evolutionary relationships, species boundaries, 544 and history of admixture of the North American Castanea taxa and will allow workers in the 545 546 field of chestnut and chinquapin conservation to more efficiently conserve and restore the 547 biodiversity of these imperiled taxa. In contrast to multiple recent studies of closely-related sympatric species in the Fagaceae 548 (Cavender-Bares and Pahlich, 2009; Leroy et al. 2017; Kim et al. 2018), we find that C. dentata 549 and *C. pumila* are both genetically and morphologically discrete where they co-occur, with no 550 551 evidence of local hybridization and introgression. Jaynes (1964) reported that fertile hybrids can

be made among all *Castanea* species. The reproductive barrier between the species is most likely
flowering time; *C. pumila* blooms 1-2 weeks earlier than *C. dentata* (P.H. Sisco, J.H. Craddock,
unpublished data).

555 *Admixture among taxa*—Although we did not document admixture with *C. dentata* in 556 our *C. alabamensis* samples, many other cases of intra- and interspecific admixture were

identified. Perhaps the most interesting case of interspecific admixture that we documented 557 involved samples from a morphologically intriguing population of C. pumila var. pumila in 558 559 Florida. Despite the stark morphological differences between these C. pumila var. pumila individuals and C. dentata, two of three individuals had evidence of introgression from C. 560 *dentata* and one of the plants had an ancestry proportion estimate of 0.15 from C. *dentata* in 561 562 STRUCTURE. These plants, which were perhaps the most morphologically unique of the study, 563 are the rhizomatous subshrub form (only  $\sim 0.5-2$  m tall at reproductive maturity) of chinquapin 564 that have been treated as C. alnifolia (common name: trailing chinquapins) in older taxonomic 565 works (Nuttall, 1818; Sargent, 1919; Ashe, 1922). These Florida C. pumila populations are currently separated from the southernmost known C. dentata populations by hundreds of 566 kilometers. The finding of C. dentata ancestry in these C. pumila plants is consistent with the 567 hypothesis that the range of C. dentata once extended much farther south than is currently 568 observed (Davis, 1983). While other population genetics studies have inferred a post-Pleistocene 569 570 expansion of C. dentata populations from south to north along the Appalachians (e.g., Gailing and Nelson, 2017), our finding of C. dentata ancestry in C. pumila populations from Florida is 571 the most direct genetic evidence produced in support of a Pleistocene refugium for C. dentata in 572 573 the southeastern Coastal Plain.

Finally, many cases of intraspecific admixture within the chinquapin clade were also
documented in our data. Within *C. pumila* sensu lato, admixture between the two genetic groups
identified by STRUCTURE—(1) *C. pumila* var. *pumila* and (2) *C. alabamensis* and *C. pumila*var. *ozarkensis*—was observed in most populations, indicating a recent history of shared ancestry
between the different botanical varieties of chinquapin. It should be noted, however, that none of
the chinquapin populations analyzed in this study were collected from areas of sympatry for

distinct chinquapin varieties (i.e., where *C. pumila* var. *pumila* and *C. pumila* var. *ozarkensis*occur at the same site or within effective pollination distance). Thus, levels of admixture in
sympatric populations containing multiple chinquapin varieties cannot be assessed from our data.
Given the low to moderate levels of admixture between chinquapin varieties documented in
allopatric populations in the present study, we expect sympatric populations to display even
greater signatures of shared ancestry.

586

#### 587 CONCLUSIONS

We have used genome-wide SNP data and morphology to show that C. alabamensis is a distinct 588 variety of North American chinquapin (C. pumila sensu lato) that includes plants previously 589 identified morphologically as hybrids between *Castanea* species. A combination of genome-590 wide genotyping and morphological analysis was required to better understand the origin of the 591 592 putative hybrids and the nature of species boundaries in North American Castanea. Presumed 593 naturally-occurring admixtures between different *Castanea* species and varieties were found, most notably between C. pumila var. pumila in northern Florida and C. dentata. Our results 594 demonstrate the capability of genomic approaches to resolve previously intractable questions of 595 596 Castanea evolution and highlight the need for further exploration of Castanea diversity.

597

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618	

## 619 DATA ACCESSIBILITY

620 Sequence data are available at the NCBI SRA (BioProject ID: PRJNA541592). All datasets used621 in analyses are available on GitHub:

622 https://github.com/MTPerkins/Nonhybrid\_origin\_of\_Castanea\_alabamensis.

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#### 775

# 776 APPENDICES

- 777 Appendix S1. Sample voucher and NCBI SRA information for individual *Castanea* plants
- genotyped. GBS IDs correspond to sample names in NCBI SRA BioProject ID
- 779 "PRJNA541592".
- 780

County, State or cultivar/selection name	Sample site code	GBS ID	Taxon	Herbarium voucher	DNA tube label
Charleston, SC	AW	1	C. pumila var. pumila	Perkins 15-1	AW1
Charleston, SC	AW	5	C. pumila var. pumila	Perkins 15-2	AW2
Charleston, SC	AW	9	C. pumila var. pumila	Perkins 15-3	AW3
Charleston, SC	AW	13	C. pumila var. pumila	Perkins 15-4	AW4
Charleston, SC	AW	17	C. pumila var. pumila	Perkins 15-5	AW5
Charleston, SC	AW	23	C. pumila var. pumila	Perkins 15-7	AW7
Charleston, SC	AW	28	C. pumila var. pumila	Perkins 15-8	AW8
Charleston, SC	AW	32	C. pumila var. pumila	Perkins 15-9	AW9
Charleston, SC	AW	36	C. pumila var. pumila	Perkins 15-10	AW10
Sumter, SC	WB	41	C. pumila var. pumila	Perkins 15-11	WB1
Sumter, SC	WB	44	C. pumila var. pumila	Perkins 15-12	WB2
Transylvania, NC	GO	18	C. dentata	Perkins 15-13	G1
Transylvania, NC	GO	20	C. pumila var. pumila	Perkins 15-14	G2
Transylvania, NC	GO	24	C. pumila var. pumila	Perkins 15-15	G3
Oconee, SC	CR	7	C. dentata	Perkins 15-16	CR1
Oconee, SC	CR	11	C. dentata	Perkins 15-17	CR2
Oconee, SC	CR	15	C. pumila var. pumila	Perkins 15-18	CR3
Oconee, SC	CR	19	C. pumila var. pumila	Perkins 15-19	CR4
Oconee, SC	CR	21	C. pumila var. pumila	Perkins 15-20	CR5
Oconee, SC	CR	25	C. pumila var. pumila	Perkins 15-21	CR6
Oconee, SC	CR	30	C. pumila var. pumila	Perkins 15-22	CR7
Oconee, SC	BF	29	C. pumila var. pumila	Perkins 15-23	BF1
Oconee, SC	BF	33	C. pumila var. pumila	Perkins 15-24	BF2
Oconee, SC	BF	37	C. pumila var. pumila	Perkins 15-25	BF3
Oconee, SC	BF	42	C. pumila var. pumila	Perkins 15-26	BF4
Oconee, SC	BF	45	C. dentata	Perkins 15-27	BF5
Oconee, SC	BF	3	C. dentata	Perkins 15-28	BF6
Pickens, SC	CE	2	C. dentata	Perkins 15-29	CEF1
Pickens, SC	CE	6	C. dentata	Perkins 15-30	CEF2
Pickens, SC	CE	10	C. dentata	Perkins 15-31	CEF3
Pickens, SC	CE	14	C. dentata	Perkins 15-32	CEF4
Suwannee, FL	SS	80	C. pumila var. pumila	Perkins 17-1	SS2
Suwannee, FL	SS	81	C. pumila var. pumila	Perkins 17-2	SS3
Suwannee, FL	SS	82	C. pumila var. pumila	Perkins 17-3	SS4

Lincoln, TN	LI	83	C. dentata	Perkins 17-4	TNLIN1
Calhoun, AL	CH	90	C. alabamensis	Perkins 17-5	CH21
Calhoun, AL	CH	91	C. dentata	Perkins 17-6	CH22
Calhoun, AL	CH	92	C. alabamensis	Perkins 17-7	CH23
Calhoun, AL	CH	93	C. alabamensis	Perkins 17-8	CH24
Calhoun, AL	CH	94	C. alabamensis	Perkins 17-9	CH25
Calhoun, AL	CH	95	C. alabamensis	Perkins 17-10	CH26
Calhoun, AL	CH	96	C. alabamensis	Perkins 17-11	CH27
Cleburne, AL	HU	67	C. alabamensis	Perkins 17-12	H1
Cleburne, AL	HU	68	C. dentata	Perkins 17-13	H2
Cleburne, AL	HU	69	C. dentata	Perkins 17-14	H3
Cleburne, AL	HU	70	C. dentata	Perkins 17-15	H4
Cleburne, AL	HU	86	C. alabamensis	Perkins 17-16	H9
Cleburne, AL	HU	89	C. alabamensis	Perkins 17-17	H6
Cleburne, AL	FR	71	C. dentata	Perkins 17-18	F1
Cleburne, AL	FR	72	C. dentata	Perkins 17-19	F5
Cleburne, AL	FR	84	C. dentata	Perkins 17-20	F3
Clay, AL	AG	73	C. alabamensis	Perkins 17-21	AG1
Clay, AL	AG	74	C. dentata	Perkins 17-22	AG2
Clay, AL	AG	75	C. alabamensis	Perkins 17-23	AG3
Clay, AL	AG	76	C. alabamensis	Perkins 17-24	AG6
Clay, AL	AG	77	C. dentata	Perkins 17-25	AG7
Clay, AL	AG	85	C. alabamensis	Perkins 17-26	AG4
Clay, AL	AG	87	C. alabamensis	Perkins 17-27	AG5
Morgan, AL	LA	78	C. dentata	Perkins 17-28	L14
Morgan, AL	LA	79	C. dentata	Perkins 17-29	L19
Morgan, AL	LA	88	C. dentata	Perkins 17-30	L10
Floyd, GA	JM	22	C. alabamensis	Binkley 412	412
Floyd, GA	PO	38	C. alabamensis	Binkley 420	420
Cherokee, NC	JB	50	C. dentata	Binkley 507	507
Cherokee, NC	JB	51	C. dentata	Binkley 513	513
Cherokee, NC	JB	52	C. dentata	Binkley 514	514
Cherokee, NC	SE	53	C. pumila var. pumila	Binkley 124	124
Cherokee, NC	SE	54	C. pumila var. pumila	Binkley 525	525
Cherokee, NC	SE	55	C. pumila var. pumila	Binkley 126	126
Cherokee, NC	SE	56	C. pumila var. pumila	Binkley 527	527
Cherokee, NC	SE	57	C. pumila var. pumila	Binkley 528	528
Cherokee, NC	SE	58	C. pumila var. pumila	Binkley 529	529
Cherokee, NC	SE	59	C. dentata	Binkley 531	531
Cherokee, NC	SE	60	C. pumila var. pumila	Binkley 532	532
Cherokee, NC	SE	61	C. pumila var. pumila	Binkley 535	535
Cherokee, NC	SE	62	C. pumila var. pumila	Binkley 149	149
	ID	26	C. pumila var. pumila	Binkley 735	735
Baker, GA	JR	20	C. pullina val. pullina	Difficiency 755	100
Baker, GA Pickens, GA	TM	20	C. dentata	Binkley 645	645

Pickens, GA	TM	35	C. pumila var. pumila	Binkley 647	647
Pickens, GA	TM	40	C. pumila var. pumila	Binkley 648	648
Pickens, GA	TM	43	C. pumila var. pumila	Binkley 649	649
Pickens, GA	TM	46	C. pumila var. pumila	Binkley 650	650
Pickens, GA	TM	47	C. pumila var. pumila	Binkley 651	651
Pickens, GA	TM	48	C. pumila var. pumila	Binkley 652	652
Pickens, GA	TM	49	C. pumila var. pumila	Binkley 653	653
Knox, ME	KN	34	C. dentata	Binkley 671	671
Piscataquis, ME	AT	39	C. dentata	Binkley 672	672
Waldo, ME	WA	65	C. dentata	Binkley 673	673
Piscataquis, ME	SB	66	C. dentata	Binkley 674	674
Huntingdon, PA	RO	4	C. dentata	Binkley 669	669
Warren, PA	WR	8	C. dentata	Binkley 710	710
Westmoreland, PA	WE	12	C. dentata	Binkley 675	675
Sharp, AR	SH	64	C. pumila var. ozarkensis	Binkley 705	705
Lawrence, MO	MO	63	ozarkensis complex hybrid	Binkley 694	694
Adair, KY	KY	16	dentata-mollissima hybrid	NA	KYADA1
Buncombe, NC	DO	102	C. dentata	Sisco & Perkins 15-1	NCDOT
Avery, NC	CB	103	C. dentata	NA	Cranberry
Washington, VA	WN	97	C. dentata	NA	AD98
cultivar 'Nanking'	NK	100	C. mollissima	NA	Nanking
cultivar 'Mahogany'	MY	98	C. mollissima	NA	Mahogany
selection 'Fort Defiance'	FD	104	C. crenata	NA	Ft. Defiance
selection 'Morrow Mountain'	MM	107	C. crenata	NA	Morrow Mtn.
selection 'Rita 1'	RI	108	C. crenata	NA	Rita 1
selection 'Rita 2'	RA	110	C. crenata	NA	Rita 2

### Appendix S2. Annotations of plants studied by Binkley (2008), Shaw et al. (2012), and Li and

- Dane (2013). Two plants from the study of Binkley (2008) and Shaw et al. (2012) were
- 790 genotyped here. Herbarium vouchers from all plants listed below were assessed for
- 791 morphological traits listed in Table 1 and annotated.

County, State	Sample site	Sample ID in previous study	Taxonomic determination of previous study	Reference	Taxonomic determination of present study	Herbarium voucher	Sample ID in present study
Floyd, GA	the Pocket	420	C. x neglecta	Binkley (2008); Shaw et al. (2012	C. alabamensis	Binkley 420	PO38_AL
Floyd, GA	Johns Mountain	412	C. x neglecta	Binkley (2008); Shaw et al. (2012)	C. alabamensis	Binkley 412	JM22_AL
Jefferson, AL	Ruffner Mountain	AL-M65	Type II C. dentata	Li and Dane (2013)	C. alabamensis	Perkins 15- 101	Not genotyped
Jefferson, AL	Ruffner Mountain	AL-M35	Type II C. dentata	Li and Dane (2013)	C. alabamensis	Perkins 15- 102	Not genotyped
Jefferson, AL	Ruffner Mountain	AL-M38	Type I C. dentata	Li and Dane (2013)	C. dentata	Deason MS38	Not genotyped
Jefferson, AL	Ruffner Mountain	AL-M68	Type II C. dentata	Li and Dane (2013)	C. alabamensis	Deason MS68	Not genotyped
Jefferson, AL	Ruffner Mountain	AL-4CN	Type I C. dentata	Li and Dane (2013)	C. dentata	Deason 4CN	Not genotyped
Jefferson, AL	Ruffner Mountain	AL-7CN	Type I C. dentata	Li and Dane (2013)	C. dentata	Deason 7CN	Not genotyped

- Appendix S3. Herbarium accessions housed at the University of North Carolina Chapel Hill
- 803 Herbarium (NCU) that were assessed for morphological characters and annotated. Vouchers
- collected by W.W. Ashe and used for his description of *C. alabamensis* are denoted with
- 805 "collected by W.W. Ashe" in the identification remarks column. SERNEC catalog numbers are
- 806 unique to each accession in the Southeast Regional Network of Expertise and Collections
- 807 (SERNEC) project. Images of each accession, along with locality and collector information, can
- 808 be accessed at the SERNEC website: <u>http://sernecportal.org/portal/index.php</u>.
- 809

SERNEC catalog number	Taxonomic determination by Perkins et al.	Identification remarks
NCU00153249	Castanea pumila var. pumila	
NCU00153250	Castanea pumila var. pumila	
NCU00153251	Castanea pumila var. pumila	
NCU00153252	Castanea pumila var. pumila	
NCU00153253	Castanea pumila var. pumila	
NCU00153254	Castanea pumila var. pumila	
NCU00153255	Castanea pumila var. pumila	
NCU00153248	Castanea pumila var. pumila	
NCU00153247	Castanea pumila var. pumila	
NCU00153241	Castanea pumila var. pumila	
NCU00153242	Castanea pumila var. pumila	
NCU00153243	Castanea pumila var. pumila	
NCU00153244	Castanea pumila var. pumila	
NCU00153246	Castanea pumila var. pumila	
NCU00153238	Castanea pumila var. pumila	
NCU00153239	Castanea pumila var. pumila	
NCU00153240	Castanea pumila var. pumila	
NCU00153231	Castanea pumila var. pumila	
NCU00153232	Castanea pumila var. pumila	
NCU00153233	Castanea pumila var. pumila	
NCU00153235	Castanea pumila var. pumila	
NCU00153237	Castanea pumila var. pumila	
NCU00027970	Castanea pumila var. pumila	
NCU00153211	Castanea pumila var. pumila	
NCU00153212	Castanea pumila var. pumila	
NCU00153213	Castanea pumila var. pumila	
NCU00113544	Castanea pumila var. pumila	
NCU00153215	Castanea pumila var. pumila	
NCU00153216	Castanea pumila var. pumila	
NCU00153217	Castanea pumila var. pumila	
NCU00153204	Castanea pumila var. pumila	
NCU00153199	Castanea pumila var. pumila	
NCU00153130	Castanea dentata	
NCU00153128	Castanea dentata	
NCU00153127	Castanea dentata	

NCU00153125	Castanea dentata	
NCU00153124	Castanea dentata	
NCU00153123	Castanea dentata	
NCU00153057	Castanea dentata	
NCU00153131	Castanea dentata	Occasional simple trichome at leaf margin
NCU00153058	Castanea dentata	
NCU00153132	Castanea dentata	
NCU00153048	Castanea dentata	
NCU00027754	Castanea dentata	
NCU00153049	Castanea dentata	
NCU00145692	Castanea dentata	Rare stellate trichome
NCU00153136	Castanea dentata	
NCU00153134	Castanea dentata	Rare stellate trichome
NCU00153133	Castanea dentata	
NCU00153060	Castanea dentata	
NCU00153897	Castanea dentata	
NCU00153822	Castanea pumila var. pumila	
NCU00153823	Castanea pumila var. pumila	
NCU00153814	Castanea pumila var. pumila	
NCU00153809	Castanea pumila var. pumila	Specimen has section of stolon
NCU00153811	Castanea pumila var. pumila	But see Harbison's note re: "C. alnifolia past blooming while ashei is yet in full bloom"
NCU00153798	Castanea pumila var. pumila	
NCU00153947	Castanea pumila var. pumila	
NCU00153800	Castanea pumila var. pumila	
NCU00153799	Castanea pumila var. pumila	
NCU00153794	Castanea pumila var. pumila	
NCU00153796	Castanea pumila var. pumila	
NCU00153804	Castanea pumila var. pumila	
NCU00153806	Castanea pumila var. pumila	
NCU00153813	Castanea pumila var. pumila	
NCU00153812	Castanea pumila var. pumila	
NCU00153802	Castanea pumila var. pumila	
NCU00153807	Castanea pumila var. pumila	
NCU00153144	Castanea dentata	
NCU00153143	Castanea dentata	
NCU00153140	Castanea dentata	
NCU00153139	Castanea dentata	
NCU00153138	Castanea dentata	
NCU00153160	Castanea dentata	
NCU00153209	Castanea pumila var. pumila	
NCU00153208	Castanea pumila var. pumila	
NCU00153207	Castanea pumila var. pumila	
1,0000100201	Sustance paining fur. paining	

NCU00153206	Castanea pumila var. pumila
NCU00153205	Castanea pumila var. pumila
NCU00153205	
	Castanea pumila var. pumila
NCU00055657	Castanea pumila var. pumila
NCU00153229	Castanea pumila var. pumila
NCU00153228	Castanea pumila var. pumila
NCU00153227	Castanea pumila var. pumila
NCU00153225	Castanea pumila var. pumila
NCU00153223	Castanea pumila var. pumila
NCU00153222	Castanea pumila var. pumila
NCU00153221	Castanea pumila var. pumila
NCU00153192	Castanea pumila var. pumila
NCU00008712	Castanea pumila var. pumila
NCU00153190	Castanea pumila var. pumila
NCU00093627	Castanea pumila var. pumila
NCU00153189	Castanea pumila var. pumila
NCU00153188	Castanea pumila var. pumila
NCU00153187	Castanea pumila var. pumila
NCU00153193	Castanea pumila var. pumila
NCU00153198	Castanea pumila var. pumila
NCU00153197	Castanea pumila var. pumila
NCU00153196	Castanea pumila var. pumila
NCU00153194	Castanea pumila var. pumila
NCU00008710	Castanea pumila var. pumila
NCU00153203	Castanea pumila var. pumila
NCU00153202	Castanea pumila var. pumila
NCU00153201	Castanea pumila var. pumila
NCU00153792	Castanea pumila var. pumila
NCU00153420	Castanea pumila var. pumila
NCU00153781	Castanea pumila var. pumila
NCU00153782	Castanea pumila var. pumila
NCU00153784	Castanea pumila var. pumila
NCU00153790	Castanea pumila var. pumila
NCU00153788	Castanea pumila var. pumila
NCU00153789	Castanea pumila var. pumila
NCU00153787	Castanea pumila var. pumila
NCU00153793	Castanea pumila var. pumila
NCU00153867	Castanea dentata
NCU00153866	Castanea dentata
NCU00153864	Castanea dentata
NCU00153862	Castanea dentata
NCU00153861	Castanea dentata
NCU00153860	Castanea dentata
NCU00153859	Castanea dentata
NCU00153403	Castanea pumila var. pumila

NCU00153379	Castanea pumila var. pumila	
NCU00153946	Castanea pumila var. pumila	Tips of leaves not acuminate, cupules four per spike.
NCU00153378	Castanea pumila var. pumila	
NCU00153377	Castanea pumila var. pumila	
NCU00153387	Castanea pumila var. pumila	
NCU00153376	Castanea pumila var. pumila	
NCU00153392	Castanea pumila var. pumila	
NCU00153391	Castanea pumila var. pumila	
NCU00153389	Castanea pumila var. pumila	
NCU00153401	Castanea pumila var. pumila	
NCU00153400	Castanea pumila var. pumila	
NCU00153399	Castanea pumila var. pumila	
NCU00153398	Castanea pumila var. pumila	
NCU00153396	Castanea pumila var. pumila	
NCU00153395	Castanea pumila var. pumila	
NCU00153393	Castanea pumila var. pumila	
NCU00153406	Castanea pumila var. pumila	
NCU00153175	Castanea pumila var. pumila	Abaxial leaf surfaces densely covered with stellate trichomes. Deep sinuses along leaf margin. Our population genomic work demonstrates that plants with similar morphology from Blue Ridge region of NC are not hybrids.
NCU00153173	Castanea pumila var. pumila	Leaf shape is lanceolate, like commonly seen in C. dentata, and abaxial surface is densely covered with stellate trichomes, like commonly seen in C. pumila. Yet our population genomic work demonstrates that plants with similar morphology are not hybrids.
NCU00153176	Castanea x neglecta	Note mixture of stellate trichomes and long, simple trichomes on abaxial surface; long, adpressed, simple trichomes on leaf veins.
NCU00129230	Castanea mollissima	
NCU00153896	Castanea dentata	
NCU00153895	Castanea mollissima	
NCU00153894	Castanea dentata	
NCU00153893	Castanea dentata	
NCU00153892	Castanea dentata	
NCU00050100	Castanea alabamensis	Collected by W.W. Ashe
NCU00053434	Castanea alabamensis	Collected by W.W. Ashe
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NCU00053423Castanea pumila var. pumilatwigs, and stellate interveinal trichomes on abaxial surface.NCU00053421Castanea pumila var. pumilaNote stellate trichomes on interveinal lamina of abaxial surface.NCU00053420Castanea pumila var. ozarkensisCollected by W.W. AsheNCU00053410Castanea pumila var. ozarkensisCollected by W.W. AsheNCU00053415Castanea pumila var. ozarkensisCollected by W.W. AsheNCU00053404Castanea pumila var. ozarkensisSee stellate trichomes on abaxial lamina.NCU00053424Castanea pumila var. ozarkensisSee stellate trichomes on abaxial lamina.NCU00053409Castanea pumila var. ozarkensisSee stellate trichomes on abaxial lamina.NCU00053416Castanea pumila var. pumilaSee stellate trichomes on abaxial lamina.NCU00053417Castanea pumila var. ozarkensisSee stellate trichomes on abaxial lamina.NCU00053411Castanea pumila var. ozarkensisSee stellate trichomes on abaxial lamina.NCU00053403Castanea pumila var. ozarkensisHas stellate trichomes on abaxial lamina.NCU00053401Castanea pumila var. ozarkensisHas stellate trichomes on abaxial lamina.NCU00053403Castanea pumila var. ozarkensisHas stellate trichomes on abaxial lamina.NCU00053403Castanea pumila var. ozarkensisHas stellate trichomes on abaxial lamina.NCU00053412Castanea pumila var. ozarkensisCollected by W.W. Ashe. Note complete absence of stellate trichomes on abaxial lamina.NCU00053431Castanea pumila var. ozark			
NCU00053427Castanea alabamensisCollected by W.W. AsheNCU00053423Castanea pumila var. pumilaNote 10 cupules per spike, slende trichomes on abaxial surface.NCU00053421Castanea pumila var. pumilaNote stellate trichomes on interveinal lamina of abaxial surface.NCU00053420Castanea alabamensisCollected by W.W. AsheNCU00053415Castanea pumila var. ozarkensisCollected by W.W. AsheNCU00053416Castanea pumila var. ozarkensisCollected by W.W. AsheNCU00053424Castanea pumila var. ozarkensisSee stellate trichomes on abaxial lamina.NCU00053425Castanea pumila var. ozarkensisSee stellate trichomes on abaxial lamina.NCU00053411Castanea pumila var. ozarkensisSee stellate trichomes on abaxial lamina.NCU00053411Castanea pumila var. ozarkensisSee stellate trichomes on abaxial lamina.NCU00053411Castanea pumila var. ozarkensisSee stellate trichomes on abaxial lamina.NCU00053403Castanea pumila var. ozarkensisSee stellate trichomes on abaxial lamina.NCU00053403Castanea pumila var. ozarkensisHas stellate trichomes on lamina abaxial lamina.NCU00053403Castanea pumila var. ozarkensisHas stellate trichomes on lamina abaxial lamina.NCU00053405Castanea pumila var. ozarkensisHas stellate trichomes on lamina abaxial lamina.NCU00053405Castanea pumila var. ozarkensisCollected by W.W. Ashe. Note complete absence of stellate trichomes on abaxial lamina.NCU00053412Castanea pumila var. ozarkensisColl	NCU00050202	Castanea alabamensis	
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NCU00053412Castanea pumila var. ozarkensisNCU00053406Castanea pumila var. ozarkensisNCU00053405Castanea pumila var. ozarkensisNCU00053431Castanea alabamensisNCU00053431Castanea alabamensistrichomes on abaxial lamina. Note glabrous glaucous abaxial lamina.NCU00053429Castanea alabamensisNCU00053429Castanea alabamensismargin, absence of trichomes on abaxial lamina, presence of simple	NCU00053403		trichomes on veins. On young, unexpanded leaves, it appears that abaxial lamina has simple trichomes, but these are actually
NCU00053406       Castanea pumila var. ozarkensis         NCU00053405       Castanea pumila var. ozarkensis         Collected by W.W. Ashe. Note complete absence of stellate         NCU00053431       Castanea alabamensis         trichomes on abaxial lamina. Note ciliate leaf margin. Note glabrous glaucous abaxial lamina.         NCU00053429       Castanea alabamensis         Collected by Mrs. H.J. McDowel for W.W. Ashe. Note ciliate leaf margin, absence of trichomes on abaxial lamina, presence of simple	NCU00053407	Castanea pumila var. ozarkensis	
NCU00053406       Castanea pumila var. ozarkensis         NCU00053405       Castanea pumila var. ozarkensis         Collected by W.W. Ashe. Note complete absence of stellate         NCU00053431       Castanea alabamensis         trichomes on abaxial lamina. Note ciliate leaf margin. Note glabrous glaucous abaxial lamina.         NCU00053429       Castanea alabamensis         Collected by Mrs. H.J. McDowel for W.W. Ashe. Note ciliate leaf margin, absence of trichomes on abaxial lamina, presence of simple	NCU00053412		
NCU00053405       Castanea pumila var. ozarkensis         Collected by W.W. Ashe. Note complete absence of stellate         NCU00053431       Castanea alabamensis         Castanea alabamensis       trichomes on abaxial lamina. Note ciliate leaf margin. Note glabrous glaucous abaxial lamina.         NCU00053429       Castanea alabamensis         Castanea alabamensis       margin, absence of trichomes on abaxial lamina.		*	
NCU00053431Castanea alabamensisCollected by W.W. Ashe. Note complete absence of stellateNCU00053431Castanea alabamensistrichomes on abaxial lamina. Note ciliate leaf margin. Note glabrous glaucous abaxial lamina.NCU00053429Castanea alabamensisCollected by Mrs. H.J. McDowel for W.W. Ashe. Note ciliate leaf margin, absence of trichomes on abaxial lamina, presence of simple		-	
NCU00053429Castanea alabamensisCollected by Mrs. H.J. McDowel for W.W. Ashe. Note ciliate leaf margin, absence of trichomes on abaxial lamina, presence of simple			complete absence of stellate trichomes on abaxial lamina. Note ciliate leaf margin. Note glabrous,
	NCU00053429	Castanea alabamensis	Collected by Mrs. H.J. McDowell for W.W. Ashe. Note ciliate leaf margin, absence of trichomes on abaxial lamina, presence of simple

NCU00053428	Castanea alabamensis	Collected by W.W. Ashe. Note presence of leaf trichomes only on blade margin and veins. Complete absence of stellate trichomes on leaves.
NCU00053433	Castanea alabamensis	Collected by W.W. Ashe
NCU00050092	Castanea alabamensis	Collected by Mrs. H.J. McDowell for W.W. Ashe
NCU00050093	Castanea alabamensis	Collected by Mrs. H.J. McDowell for W.W. Ashe
NCU00050094	Castanea alabamensis	Collected by W.W. Ashe. Ciliate leaf margin. No stellate trichomes on abaxial lamina. Simple trichomes on veins of abaxial leaf surface.
NCU00050095	Castanea alabamensis	Collected by W.W. Ashe
NCU00050096	Castanea alabamensis	Collected by W.W. Ashe
NCU00053432	Castanea alabamensis	Collected by W.W. Ashe
NCU00050097	Castanea pumila var. pumila	Note stellate trichomes on abaxial lamina of leaves from both plants represented on this sheet.
NCU00050098	Castanea pumila var. pumila	Note stellate trichomes on abaxial lamina.
NCU00153328	Castanea pumila var. pumila	
NCU00085046	Castanea pumila var. pumila	
NCU00153327	Castanea pumila var. pumila	
NCU00153326	Castanea pumila var. pumila	
NCU00153325	Castanea pumila var. pumila	
NCU00153323	Castanea pumila var. pumila	
NCU00153322	Castanea pumila var. pumila	
NCU00153321	Castanea pumila var. pumila	
NCU00153891	Castanea dentata	
NCU00153890	Castanea dentata	
NCU00153936	Castanea mollissima	
NCU00153935	Castanea mollissima	
NCU00153934	Castanea mollissima	
NCU00008707	Castanea mollissima	
NCU00153937	Castanea mollissima	
NCU00153940	Castanea mollissima	
NCU00153939	Castanea mollissima	
NCU00008708	Castanea mollissima	
NCU00153838	Castanea dentata	
NCU00153837	Castanea dentata	
NCU00153836	Castanea dentata	
NCU00153786	Castanea pumila var. pumila	
NCU00153785	Castanea pumila var. pumila	
NCU00153858	Castanea dentata	

NCU00153857	Castanea dentata	
NCU00153856	Castanea dentata	
NCU00153881	Castanea dentata	
NCU00153880	Castanea dentata	
NCU00153879	Castanea dentata	
NCU00153878	Castanea dentata	
NCU00153876	Castanea dentata	
NCU00153874	Castanea dentata	
NCU00153872	Castanea pumila var. pumila	Note the abundant stellate trichomes on abaxial leaf surface, erect simple trichomes on abaxial midrib, and ciliate leaf margin.
NCU00153874	Castanea dentata	
NCU00153871	Castanea dentata	
NCU00153870	Castanea dentata	
NCU00153869	Castanea dentata	
NCU00153868	Castanea dentata	
NCU00153908	Castanea dentata	
NCU00153907	Castanea dentata	
NCU00153906	Castanea dentata	
NCU00153905	Castanea dentata	
NCU00153904	Castanea dentata	
NCU00140424	Castanea alabamensis	Note ciliate leaf margin and abundant, erect, simple trichomes on leaf abaxial veins.
NCU00153903	Castanea alabamensis	Note ciliate leaf margin and abundant, erect, simple trichomes on leaf abaxial veins.
NCU00153901	Castanea alabamensis	Note ciliate leaf margin and abundant, erect, simple trichomes on leaf abaxial veins.
NCU00153900	Castanea dentata	Note eciliate leaf margin, abundant glandular trichomes on abaxial leaf surface, and occassional appressed trichome on abaxial leaf veins.
NCU00153899	Castanea dentata	Although simple trichomes are infrequently present on leaf margin, there are far fewer trichomes here than is found C. alabamensis. Also note long, typically appressed trichomes on abaxial leaf veins and lack of erect, simple trichomes on abaxial leaf surface.
NCU00153898	Castanea dentata	

		Note frequent glandular trichomes
NCU00153909	Castanea dentata	on abaxial leaf surface, eciliate leaf margin, and long, often appressed, simple trichomes on
		abaxial leaf midrib.
NCU00153912	Castanea dentata	ubuxiu icur interio.
NCU00153911	Castanea dentata	
NCU00153910	Castanea dentata	
NCU00153259	Castanea pumila var. pumila	
NCU00153258	Castanea pumila var. pumila	
NCU00153257	Castanea pumila var. pumila	
NCU00153263	Castanea pumila var. pumila	
NCU00153260	Castanea pumila var. pumila	
NCU00153270	Castanea pumila var. pumila	
NCU00153268	Castanea pumila var. pumila	
NCU00153266	Castanea pumila var. pumila	
NCU00153264	Castanea pumila var. pumila	
NCU00153414	Castanea pumila var. pumila	
NCU00153278	Castanea pumila var. pumila	
NCU00153277	Castanea pumila var. pumila	
NCU00116436	Castanea pumila var. pumila	
NCU00116437	Castanea pumila var. pumila	
NCU00153271	Castanea pumila var. pumila	
NCU00153281	Castanea pumila var. pumila	
NCU00153282	Castanea pumila var. pumila	
NCU00153280	Castanea pumila var. pumila	
NCU00153287	Castanea pumila var. pumila	
NCU00153285	Castanea pumila var. pumila	
NCU00153284	Castanea pumila var. pumila	
NCU00075919	Castanea pumila var. pumila	
NCU00153291	Castanea pumila var. pumila	
NCU00153290	Castanea pumila var. pumila	
NCU00153288	Castanea pumila var. pumila	
NCU00153149	Castanea dentata	
NCU00153151	Castanea dentata	
NCU00153152	Castanea dentata	
NCU00153153	Castanea dentata	
NCU00153154	Castanea dentata	
NCU00135776	Castanea pumila var. pumila	Note abundant stellate trichomes on abaxial leaf surface.
NCU00153157	Castanea dentata	
NCU00153158	Castanea dentata	
NCU00153159	Castanea dentata	
NCU00153185	Castanea pumila var. pumila	
NCU00153184	Castanea pumila var. pumila	

NCU00153179	Castanea pumila var. pumila
NCU00153181	Castanea pumila var. pumila
NCU00153183	Castanea pumila var. pumila
NCU00008711	Castanea pumila var. pumila
NCU00153121	Castanea dentata
NCU00008703	Castanea dentata
NCU00153122	Castanea dentata
NCU00153047	Castanea crenata
NCU00008705	Castanea dentata
NCU00153051	Castanea dentata
NCU00153052	Castanea dentata
NCU00153054	Castanea dentata
NCU00153053	Castanea dentata
NCU00153056	Castanea dentata
NCU00153055	Castanea dentata
NCU00153336	Castanea pumila var. pumila
NCU00153337	Castanea pumila var. pumila
NCU00153339	Castanea pumila var. pumila
NCU00153338	Castanea pumila var. pumila
NCU00153340	Castanea pumila var. pumila
NCU00014050	Castanea pumila var. pumila
NCU00153341	Castanea pumila var. pumila
NCU00153342	Castanea pumila var. pumila
NCU00153344	Castanea pumila var. pumila
NCU00153345	Castanea pumila var. pumila
NCU00153346	Castanea pumila var. pumila
NCU00153348	Castanea pumila var. pumila
NCU00153335	Castanea pumila var. pumila
NCU00153334	Castanea pumila var. pumila
NCU00153333	Castanea pumila var. pumila
NCU00153332	Castanea pumila var. pumila
NCU00153331	Castanea pumila var. pumila
NCU00115121	Castanea pumila var. pumila
NCU00153329	Castanea pumila var. pumila
NCU00153178	Castanea pumila var. pumila
NCU00153304	Castanea pumila var. pumila
NCU00153294	Castanea pumila var. pumila
NCU00153295	Castanea pumila var. pumila
NCU00153297	Castanea pumila var. pumila
NCU00028020	Castanea pumila var. pumila
NCU00153298	Castanea pumila var. pumila
NCU00008709	Castanea pumila var. pumila
NCU00153299	Castanea pumila var. pumila
NCU00153300	Castanea pumila var. pumila
NCU00153293	Castanea pumila var. pumila

NCU00153320	Castanea pumila var. pumila	
NCU00153305	Castanea pumila var. pumila	
NCU00153306	Castanea pumila var. pumila	
NCU00153307	Castanea pumila var. pumila	
NCU00153310	Castanea pumila var. pumila	
NCU00153309	Castanea pumila var. pumila	
NCU00153312	Castanea pumila var. pumila	
NCU00153313	See note	Specimens from two different species are glued to this sheet. A = C. dentata; B = C. pumila var. pumila.
NCU00153313	See note	Specimens from two different species are glued to this sheet. A = C. dentata; B = C. pumila var. pumila.
NCU00153314	Castanea pumila var. pumila	
NCU00153315	Castanea pumila var. pumila	
NCU00153317	Castanea pumila var. pumila	
NCU00153319	Castanea pumila var. pumila	
NCU00153318	Castanea pumila var. pumila	
NCU00153350	Castanea mollissima	
NCU00110700	Castanea pumila var. pumila	
NCU00153349	Castanea pumila var. pumila	
NCU00153402	Castanea pumila var. pumila	
NCU00153404	Castanea pumila var. pumila	
NCU00153407	Castanea pumila var. pumila	
NCU00153418	Castanea pumila var. pumila	
NCU00153416	Castanea pumila var. pumila	
NCU00153413	Castanea pumila var. pumila	
NCU00153412	Castanea pumila var. pumila	
NCU00153411	Castanea pumila var. pumila	
NCU00153410	Castanea pumila var. pumila	
NCU00153409	Castanea pumila var. pumila	
NCU00153408	Castanea pumila var. pumila	
NCU00153419	Castanea pumila var. pumila	
NCU00153368	Castanea pumila var. pumila	
NCU00153374	Castanea pumila var. pumila	
NCU00153375	Castanea pumila var. pumila	
NCU00153386	Castanea pumila var. pumila	
NCU00153385	Castanea pumila var. pumila	
NCU00153382	Castanea pumila var. pumila	
NCU00153381	Castanea pumila var. pumila	
NCU00153913	Castanea dentata	
NCU00153817	Castanea pumila var. pumila	
NCU00153816	Castanea pumila var. pumila	
	r	

NCU00153815	Castanea pumila var. pumila
NCU00153815	Castanea pumila var. pumila
NCU00153826	Castanea mollissima
NCU00153825	Castanea mollissima
NCU00153840	Castanea dentata
NCU00153840	Castanea dentata
NCU00154913	Castanea pumila var. pumila
NCU00154915	Castanea pumila var. pumila
NCU00154900	Castanea pumila var. pumila
NCU00154908 NCU00154909	Castanea pumila var. pumila
	Castanea pumila var. pumila
NCU00154911	Castanea pumila var. pumila
NCU00154912	Castanea pumila var. pumila
NCU00154905	Castanea pumila var. pumila
NCU00086049	Castanea pumila var. pumila
NCU00135544	Castanea pumila var. pumila
NCU00154896	Castanea pumila var. pumila
NCU00154897	Castanea pumila var. pumila
NCU00154898	Castanea pumila var. pumila
NCU00154899	Castanea pumila var. pumila
NCU00154901	Castanea pumila var. pumila
NCU00154902	Castanea pumila var. pumila
NCU00154903	Castanea pumila var. pumila
NCU00154904	Castanea pumila var. pumila
NCU00154894	Castanea pumila var. pumila
NCU00154876	Castanea dentata
NCU00154887	Castanea pumila var. pumila
NCU00154888	Castanea pumila var. pumila
NCU00154890	Castanea pumila var. pumila
NCU00154892	Castanea pumila var. pumila
NCU00154875	Castanea pumila var. pumila
NCU00154893	Castanea pumila var. pumila
NCU00154863	Castanea pumila var. pumila
NCU00154864	Castanea pumila var. pumila
NCU00154865	Castanea pumila var. pumila
NCU00154866	Castanea pumila var. pumila
NCU00154867	Castanea pumila var. pumila
NCU00154868	Castanea pumila var. pumila
NCU00154869	Castanea pumila var. pumila
NCU00154873	Castanea pumila var. pumila
NCU00154871	Castanea pumila var. pumila
NCU00154874	Castanea pumila var. pumila
NCU00153916	Castanea dentata
NCU00153914	Castanea dentata
NCU00153925	Castanea dentata

NCU00085296	Castanea dentata	Note absence of stellate trichomes on abaxial leaf surfaces. Note presence of long, appressed, simple trichomes on midribs. Note absence of trichomes on leaf margins.
NCU00085297	Castanea dentata	
NCU00085295	Castanea dentata	
NCU00085294	Castanea dentata	
NCU00085293	Castanea dentata	
NCU00085292	Castanea dentata	
NCU00085291	Castanea dentata	
NCU00085298	Castanea dentata	
NCU00153933	Castanea dentata	
NCU00153932	Castanea dentata	
NCU00153931	Castanea dentata	
NCU00153930	Castanea mollissima	See abundant stellate trichomes and tan twig color. There are also larger, fewer lenticels than would be seen in C. dentata.
NCU00153927	Castanea dentata	
NCU00153926	Castanea dentata	
NCU00153888	Castanea dentata	
NCU00153887	Castanea dentata	
NCU00153885	Castanea dentata	
NCU00153886	Castanea dentata	
NCU00153883	Castanea dentata	
NCU00153884	Castanea dentata	
NCU00153882	Castanea dentata	
NCU00153889	Castanea dentata	
NCU00153945	Castanea mollissima	
NCU00153944	Castanea mollissima	
NCU00153943	Castanea mollissima	
NCU00153942	Castanea mollissima	
NCU00153941	Castanea mollissima	
NCU00008706	Castanea mollissima	
NCU00153832	Castanea dentata	
NCU00153833	Castanea dentata	
NCU00153834	Castanea dentata	
NCU00153835	Castanea dentata	
NCU00153938	Castanea mollissima	
NCU00153830	Castanea dentata	
NCU00153829	Castanea dentata	
NCU00153841	Castanea dentata	
NCU00153855	Castanea dentata	
NCU00153854	Castanea dentata	

NCU00153853	Castanea dentata	
NCU00153852	Castanea dentata	
NCU00153851	Castanea mollissima	Note the dense covering of stellate trichomes on abaxial leaf surface; short, erect, simple trichomes on adaxial midrib; stellate trichomes on adaxial leaf surface adjacent to midrib; and stipules broader than stem with a flare at the base.
NCU00153850	Castanea dentata	
NCU00153848	Castanea dentata	
NCU00153846	Castanea dentata	
NCU00153844	Castanea dentata	
NCU00153842	Castanea dentata	
NCU00153843	Castanea dentata	
NCU00153819	Castanea pumila var. pumila	
NCU00153818	Castanea pumila var. pumila	
NCU00153924	Castanea dentata	
NCU00153923	Castanea dentata	
NCU00153920	Castanea dentata	
NCU00153922	Castanea dentata	
NCU00053292	Castanea pumila var. pumila	Twigs on this specimen are more slender than twigs we have observed in C. pumila var. ozarkensis.
NCU00153918	Castanea dentata	
NCU00053293	Castanea pumila var. ozarkensis	
NCU00153917	Castanea dentata	
NCU00053294	Castanea pumila	Leaves smaller than we have observed in C. pumila var. ozarkensis. Current season's twigs appear slender. Pistillate flowers absent, however.
NCU00053295	Castanea pumila	
NCU00053297	Castanea pumila	
NCU00053298	Castanea pumila	
NCU00053299	Castanea pumila	
NCU00053401	Castanea pumila	
NCU00053402	Castanea pumila	
NCU00053291	Castanea pumila	
NCU00153951	Castanea pumila var. pumila	
NCU00153950	Castanea pumila var. pumila	
NCU00153948	Castanea pumila var. pumila	
NCU00153952	Castanea pumila var. pumila	
NCU00153965	Castanea pumila var. pumila	
NCU00153963	Castanea pumila var. pumila	

NCU00153962	Castanea pumila var. pumila	
NCU00153961	Castanea pumila var. pumila	
NCU00153960	Castanea pumila var. pumila	
NCU00153959	Castanea pumila var. pumila	This specimen is similar to C. alabamensis in its absence of stellate trichomes and presence of ciliate leaf margins, but is different by having simple trichomes on the twigs.
NCU00153958	Castanea pumila var. pumila	
NCU00153957	Castanea pumila var. pumila	
NCU00153955	Castanea pumila var. pumila	
NCU00153954	Castanea pumila var. pumila	
NCU00153966	Castanea pumila var. pumila	
NCU00153953	Castanea pumila var. pumila	
NCU00153975	Castanea pumila var. pumila	
NCU00153974	Castanea pumila var. pumila	This specimen is similar to C. alabamensis in its absence of stellate trichomes and presence of ciliate leaf margins, but is different by having simple trichomes on the twigs. Leaf shape suggests that voucher may have been collected from shade leaves.
NCU00153973	Castanea pumila var. pumila	
NCU00153972	Castanea pumila var. pumila	This sheet may contain parts of two separate plants. See leaf color.
NCU00153971	Castanea pumila var. pumila	
NCU00153969	Castanea pumila var. pumila	
NCU00153968	Castanea pumila var. pumila	
NCU00153352	Castanea mollissima	
NCU00153351	Castanea henryi	
NCU00153355	Castanea seguinii	
NCU00153354	Castanea seguinii	
NCU00153353	Castanea mollissima	
NCU00013728	Castanea mollissima	
NCU00153366	Castanea dentata	
NCU00153364	Castanea dentata	
NCU00153363	Castanea dentata	
NCU00153362	Castanea dentata	
NCU00153361	Castanea dentata	
NCU00153360	Castanea dentata	
NCU00153358	Castanea dentata	
NCU00153356	Castanea dentata	
NCU00153367	Castanea dentata	
NCU00153373	Castanea pumila var. pumila	

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NCU00153371	Castanea pumila var. pumila	
NCU00153370	Castanea pumila var. pumila	
NCU00153369	Castanea pumila var. pumila	
NCU00157730	Castanea mollissima	
NCU00154862	Castanea pumila var. pumila	
NCU00154014	Castanea pumila var. pumila	
NCU00154015	Castanea pumila var. pumila	
NCU00154013	Castanea pumila var. pumila	
NCU00154016	Castanea pumila var. pumila	
NCU00154016	Castanea pumila var. pumila	
NCU00154017	Castanea pumila var. pumila	
NCU00154019	Castanea pumila var. pumila	
NCU00154020	Castanea pumila var. pumila	
NCU00154861	Castanea pumila var. pumila	
NCU00154011	Castanea pumila var. pumila	
NCU00154001	Castanea pumila var. pumila	
NCU00154002	Castanea pumila var. pumila	
NCU00154004	Castanea pumila var. pumila	
NCU00154005	Castanea pumila var. pumila	
NCU00154006	Castanea pumila var. pumila	
NCU00154008	Castanea pumila var. pumila	
NCU00154008	Castanea pumila var. pumila	
NCU00154009	Castanea pumila var. pumila	
NCU00154010	Castanea pumila var. pumila	
NCU00154000	Castanea pumila var. pumila	
NCU00153991	Castanea pumila var. pumila	
NCU00153993	Castanea pumila var. pumila	
NCU00153995	Castanea pumila var. pumila	
NCU00153996	Castanea pumila var. pumila	
NCU00153997	Castanea pumila var. pumila	
NCU00153999	Castanea pumila var. pumila	
NCU00153990	Castanea pumila var. pumila	
NCU00153986	Castanea pumila var. pumila	
NCU00153987	Castanea pumila var. pumila	
NCU00153989	Castanea alabamensis	We observed only one stellate trichome in the axil of midrib and lateral vein on abaxial surface of leaf. Plant was sampled from Sumter Co., AL, a potential contact zone for different chinquapin varieties and may be a hybrid of C. alabamensis and C. p. var. pumila
NCU00153985	Castanea pumila var. pumila	
NCU00153977	Castanea pumila var. pumila	
NCU00153978	Castanea pumila var. pumila	
1.0000100710	- astanca pontina (ar. pontina	

NCU00153980	Castanea pumila var. pumila	
NCU00153979	Castanea pumila var. pumila	
NCU00153982	Castanea pumila var. pumila	
NCU00153984	Castanea pumila var. pumila	
NCU00053435	Castanea pumila var. ozarkensis	
NCU00053446	Castanea pumila var. ozarkensis	
	-	
NCU00031434	Castanea pumila var. ozarkensis	
NCU00053444	Castanea pumila	
NCU00053441	Castanea pumila var. ozarkensis	
NCU00053442	Castanea pumila var. ozarkensis	
NCU00053439	Castanea pumila var. ozarkensis	
NCU00053440	Castanea pumila var. ozarkensis	
NCU00053447	Castanea pumila var. ozarkensis	
NCU00053452	Castanea pumila var. ozarkensis	
NCU00053451	Castanea pumila	
NCU00053450	Castanea pumila var. ozarkensis	
NCU00053449	Castanea pumila var. ozarkensis	
NCU00053453	Castanea pumila var. ozarkensis	
NCU00053460	Castanea pumila var. ozarkensis	
NCU00053459	Castanea pumila var. ozarkensis	
NCU00053457	Castanea pumila var. ozarkensis	
NCU00053418	Castanea pumila var. ozarkensis	
NCU00053456	Castanea pumila var. ozarkensis	
NCU00053461	Castanea pumila var. ozarkensis	
NCU00053463	Castanea pumila var. ozarkensis	
NCU00053462	Castanea pumila var. ozarkensis	
NCU00053436	Castanea pumila var. pumila	Note the small bur (less than 2.5 cm diameter, including spines) and short leaf lengths (10 cm or less).
NCU00053437	Castanea pumila	Mature bur diameter (2 cm), leaf lengths (11.5 cm in length, max.), and note on plant habit all suggest that plant could be either var. pumila or var. ozarkensis.
NCU00153150	Castanea dentata	
NCU00153148	Castanea dentata	
NCU00153169	Castanea dentata	
NCU00153166	Castanea dentata	
NCU00153165	Castanea dentata	
NCU00008701	Castanea dentata	
NCU00153164	Castanea dentata	
NCU00153162	Castanea dentata	
NCU00153161	Castanea dentata	
NCU00153170	Castanea dentata	
NCU00008702	Castanea dentata	

NCU00153177	Castanea pumila var. pumila	
NCU00031381	Castanea pumila var. pumila	
NCU00153059	Castanea crenata	Note the cordate leaf bases, mix of stellate and simple abaxial trichomes, slender twig, and oblong leaf shape.
NCU00116435	Castanea dentata	
NCU00153147	Castanea dentata	
NCU00153146	Castanea dentata	
NCU00153145	Castanea dentata	
NCU00113377	Castanea mollissima	Note cordate leaf bases, stipules wider than stem, crenate leaf margins.
NCU00154955	Castanea pumila var. pumila	
NCU00154953	Castanea pumila var. pumila	
NCU00154952	Castanea pumila var. pumila	
NCU00154949	Castanea pumila var. pumila	
NCU00154950	Castanea pumila var. pumila	
NCU00154947	Castanea pumila var. pumila	
NCU00154956	Castanea pumila var. pumila	
NCU00154966	Castanea pumila var. pumila	
NCU00154964	Castanea pumila var. pumila	
NCU00154962	Castanea pumila var. pumila	
NCU00154961	Castanea pumila var. pumila	
NCU00154960	Castanea pumila var. pumila	
NCU00154959	Castanea pumila var. pumila	
NCU00154957	Castanea pumila var. pumila	
NCU00154967	Castanea pumila var. pumila	
NCU00154973	Castanea pumila var. pumila	
NCU00154972	Castanea pumila var. pumila	
NCU00154971	Castanea pumila var. pumila	
NCU00154970	Castanea pumila var. pumila	
NCU00154969	Castanea pumila var. pumila	
NCU00154968	Castanea pumila var. pumila	
NCU00154974	Castanea pumila var. pumila	
NCU00155307	Castanea pumila var. pumila	
NCU00155306	Castanea pumila var. pumila	
NCU00155299	Castanea pumila var. pumila	
NCU00155298	Castanea pumila var. pumila	
NCU00155300	Castanea pumila var. pumila	
NCU00155301	Castanea pumila var. pumila	
NCU00155302	Castanea pumila var. pumila	
NCU00155217	Castanea pumila var. pumila	
NCU00155218	Castanea pumila var. pumila	
NCU00155213	Castanea pumila var. pumila	

NCU00155214	Castanea pumila var. pumila	
NCU00155215	Castanea pumila var. pumila	
NCU00155219	Castanea pumila var. pumila	
NCU00155209	Castanea pumila var. pumila	
NCU00155211	Castanea pumila var. pumila	
NCU00155210	Castanea pumila var. pumila	
NCU00155288	Castanea pumila var. pumila	
NCU00155285	Castanea pumila var. pumila	
NCU00155357	Castanea dentata	
NCU00155283	Castanea pumila var. pumila	
NCU00155355	Castanea dentata	
NCU00155354	Castanea dentata	
NCU00155349	Castanea pumila var. ozarkensis	
NCU00155348	Castanea pumila var. ozarkensis	
NCU00155352	Castanea pumila var. ozarkensis	
NCU00155346	Castanea dentata	
NCU00155104	Castanea pumila var. pumila	
NCU00155103	Castanea pumila var. pumila	
NCU00155102	Castanea pumila var. pumila	
NCU00155101	Castanea pumila var. pumila	
NCU00154979	Castanea pumila var. pumila	
NCU00154980	Castanea pumila var. pumila	
NCU00154977	Castanea pumila var. pumila	
NCU00154976	Castanea pumila var. pumila	
NCU00155105	Castanea pumila var. pumila	
NCU00154975	Castanea pumila var. pumila	
NCU00155114	Castanea pumila var. pumila	
NCU00155113	Castanea pumila var. pumila	
NCU00155112	Castanea pumila var. pumila	
NCU00155111	Castanea pumila var. pumila	
NCU00155109	Castanea pumila var. pumila	
NCU00155108	Castanea pumila var. pumila	
NCU00155107	Castanea pumila var. pumila	
NCU00155106	Castanea pumila var. pumila	
NCU00155115	Castanea pumila var. pumila	
NCU00155120	Castanea pumila var. pumila	
NCU00155119	Castanea pumila var. pumila	
NCU00155118	Castanea pumila var. pumila	
NCU00155117	Castanea pumila var. pumila	
NCU00155116	Castanea pumila var. pumila	
NCU00157719	Castanea pumila var. pumila	
NCU00157720	Castanea pumila var. pumila	
NCU00157721	Castanea pumila var. pumila	
NCU00157723	Castanea pumila var. pumila	
NCU00157724	Castanea pumila var. pumila	

NCU00157725	Castanea numila var numila
NCU00157726	Castanea pumila var. pumila Castanea pumila var. pumila
NCU00157720 NCU00155289	
	Castanea pumila var. pumila
NCU00155297	Castanea pumila var. pumila
NCU00155296	Castanea pumila var. pumila
NCU00155295	Castanea pumila var. pumila
NCU00155294	Castanea pumila var. pumila
NCU00155293	Castanea pumila var. pumila
NCU00155292	Castanea pumila var. pumila
NCU00155291	Castanea pumila var. pumila
NCU00155220	Castanea pumila var. pumila
NCU00155281	Castanea pumila var. pumila
NCU00155284	Castanea pumila var. pumila
NCU00155318	Castanea pumila var. pumila
NCU00155317	Castanea pumila var. pumila
NCU00155316	Castanea pumila var. pumila
NCU00092135	Castanea pumila var. pumila
NCU00155320	Castanea pumila var. pumila
NCU00155310	Castanea pumila var. pumila
NCU00155309	Castanea pumila var. pumila
NCU00155308	Castanea pumila var. pumila
NCU00155315	Castanea pumila var. pumila
NCU00089777	Castanea pumila var. pumila
NCU00155311	Castanea pumila var. pumila
NCU00155314	Castanea pumila var. pumila
NCU00155304	Castanea pumila var. pumila
NCU00155303	Castanea pumila var. pumila
NCU00135543	Castanea pumila var. pumila
NCU00155319	Castanea pumila var. pumila
NCU00155321	Castanea dentata
NCU00135547	Castanea crenata
NCU00155322	Castanea dentata
NCU00155170	Castanea pumila var. pumila
NCU00155197	Castanea pumila var. pumila
NCU00155196	Castanea pumila var. pumila
NCU00155195	Castanea pumila var. pumila
NCU00155194	Castanea pumila var. pumila
NCU00155199	Castanea pumila var. pumila
NCU00155178	Castanea pumila var. pumila
NCU00155177	Castanea pumila var. pumila
NCU00155181	Castanea pumila var. pumila
NCU00155358	Castanea pumila var. pumila
NCU00155361	Castanea pumila var. pumila
	Castanea pumila var. pumila
NCU00155365	Castanea pumila var. pumila

NCU00155363	Castanea pumila var. pumila	
NCU00155370	Castanea pumila var. pumila	
NCU00155359	Castanea pumila var. pumila	
NCU00155381	Castanea crenata	
NCU00155380	Castanea crenata	
NCU00155379	Castanea crenata	
NCU00155378	Castanea crenata	
NCU00155377	Castanea crenata	
NCU00155376	Castanea crenata	
NCU00155323	Castanea dentata	
NCU00155330	Castanea dentata	
NCU00155325	Castanea dentata	
NCU00155327	Castanea dentata	
NCU00155324	Castanea dentata	
NCU00155334	Castanea dentata	
NCU00155335	Castanea dentata	
NCU00155336	Castanea dentata	
NCU00155329	Castanea dentata	
NCU00155326	Castanea dentata	
NCU00155347	Castanea dentata	
NCU00155332	Castanea dentata	
NCU00155331	Castanea dentata	
NCU00155338	Castanea dentata	
NCU00155333	Castanea dentata	
NCU00155339	Castanea dentata	
NCU00155342	Castanea dentata	
NCU00155341	Castanea dentata	
NCU00155340	Castanea dentata	
NCU00155345	Castanea dentata	
NCU00155344	Castanea dentata	
NCU00155343	Castanea dentata	
NCU00155353	Castanea pumila var. ozarkensis	
NCU00155350	Castanea pumila var. ozarkensis	
NCU00154917	Castanea pumila var. pumila	
NCU00154916	Castanea pumila var. pumila	
NCU00154915	Castanea pumila var. pumila	
NCU00154914	Castanea pumila var. pumila	
NCU00135545	Castanea pumila var. pumila	
NCU00154934	Castanea pumila var. pumila	
NCU00154933	Castanea pumila var. pumila	
NCU00154931	Castanea pumila var. pumila	
NCU00154930	Castanea pumila var. pumila	
NCU00154929	Castanea pumila var. pumila	
NCU00154928	Castanea pumila var. pumila	
NCU00154927	Castanea pumila var. pumila	

NCU 100154026	Costones munils use munils	
NCU00154926	Castanea pumila var. pumila	
NCU00154925	Castanea pumila var. pumila	
NCU00135546	Castanea pumila var. pumila	
NCU00154924	Castanea pumila var. pumila	
NCU00154935	Castanea pumila var. pumila	
NCU00154945	Castanea pumila var. pumila	
NCU00154943	Castanea pumila var. pumila	
NCU00154942	Castanea pumila var. pumila	
NCU00154941	Castanea pumila var. pumila	
NCU00154940	Castanea pumila var. pumila	
NCU00154939	Castanea pumila var. pumila	
NCU00154939	Castanea pumila var. pumila	
NCU00154938	Castanea pumila var. pumila	
NCU00154936	Castanea pumila var. pumila	
NCU00154946	Castanea pumila var. pumila	
NCU00154919	Castanea pumila var. pumila	
NCU00154920	Castanea pumila var. pumila	
NCU00154922	Castanea pumila var. pumila	
NCU00154923	Castanea pumila var. pumila	
NCU00155162	Castanea pumila var. pumila	
NCU00155161	Castanea pumila var. pumila	
NCU00155160	Castanea pumila var. pumila	
NCU00155159	Castanea pumila var. pumila	
NCU00155158	Castanea pumila var. pumila	
NCU00155157	Castanea pumila var. pumila	
NCU00155156	Castanea pumila var. pumila	
NCU00155134	Castanea pumila var. pumila	
NCU00155121	Castanea pumila var. pumila	
NCU00155127	Castanea pumila var. pumila	
NCU00155123	Castanea pumila var. pumila	
NCU00155124	Castanea pumila var. pumila	
NCU00155125	Castanea pumila var. pumila	
NCU00155126	Castanea pumila var. pumila	
NCU00155154	Castanea pumila var. pumila	
NCU00155163	Castanea pumila var. pumila	
NCU00155144	Castanea pumila var. pumila	
NCU00155143	Castanea pumila var. pumila	
NCU00155153	Castanea pumila var. pumila	
NCU00155146	Castanea pumila var. pumila	
NCU00155374	Castanea sativa	Note the long petioles, stout twigs, small lenticels, elongate leaves, and large buds.
NCU00155372	Castanea mollissima	5
NCU00155373	Castanea sativa	
NCU00155368	Castanea pumila var. pumila	
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NCU00155367	Castanea pumila var. pumila	
NCU00155366	Castanea pumila var. pumila	
NCU00155371	Castanea pumila var. pumila	
NCU00155392	Castanea seguinii	Burs at multiple nodes along the stem are evidence of the continuous flowering typical of Castanea seguinii.
NCU00155396	Castanea sativa	
NCU00155382	Castanea crenata	
NCU00155394	Castanea sativa	We think this is from Manali, Himachal Pradesh, India
NCU00155393	Castanea sativa	
NCU00155384	Castanea henryi	
NCU00155383	Castanea seguinii	Burs at multiple nodes along the stem are evidence of the continuous flowering typical of Castanea seguinii.
NCU00155397	Castanea sativa	
NCU00155391	Castanea sativa	
NCU00155388	Castanea sativa	
NCU00155390	Castanea sativa	
NCU00155387	Castanea sativa	
NCU00155386	Castanea sativa	
NCU00155385	Castanea henryi	
NCU00155180	Castanea pumila var. pumila	
NCU00155182	Castanea pumila var. pumila	
NCU00155185	Castanea pumila var. pumila	
NCU00155190	Castanea pumila var. pumila	
NCU00155193	Castanea pumila var. pumila	
NCU00155192	Castanea pumila var. pumila	
NCU00155202	Castanea pumila var. pumila	
NCU00155201	Castanea pumila var. pumila	
NCU00155200	Castanea pumila var. pumila	
NCU00155208	Castanea pumila var. pumila	
NCU00155207	Castanea pumila var. pumila	
NCU00155206	Castanea pumila var. pumila	
NCU00155205	Castanea pumila var. pumila	
NCU00155204	Castanea pumila var. pumila	
NCU00155171	Castanea pumila var. pumila	
NCU00155176	Castanea pumila var. pumila	
NCU00155175	Castanea pumila var. pumila	
NCU00155174	Castanea pumila var. pumila	
NCU00146417	Castanea pumila var. pumila	
NCU00027810	Castanea pumila var. pumila	
NCU00155168	Castanea pumila var. pumila	
NCU00155167	Castanea pumila var. pumila	

 NCU00155166	Castanea pumila var. pumila
NCU00155165	Castanea pumila var. pumila
 NCU00155164	Castanea pumila var. pumila
NCU00155172	Castanea pumila var. pumila
NCU00155189	Castanea pumila var. pumila
NCU00155188	Castanea pumila var. pumila
NCU00155187	Castanea pumila var. pumila
NCU00155145	Castanea pumila var. pumila
 NCU00155150	Castanea pumila var. pumila
NCU00155148	Castanea pumila var. pumila
 NCU00155149	Castanea pumila var. pumila
NCU00155152	Castanea pumila var. pumila
 NCU00155135	Castanea pumila var. pumila
NCU00155137	Castanea pumila var. pumila
NCU00155136	Castanea pumila var. pumila
NCU00155141	Castanea pumila var. pumila
NCU00155140	Castanea pumila var. pumila
NCU00155139	Castanea pumila var. pumila
 NCU00155131	Castanea pumila var. pumila
NCU00155130	Castanea pumila var. pumila
NCU00155133	Castanea pumila var. pumila
NCU00155128	Castanea pumila var. pumila
NCU00155389	Castanea sativa
NCU00155129	Castanea pumila var. pumila

Appendix S4. Illumina sequencing summary. Samples highlighted in yellow were not used for genotyping due to a low number

822 (<100,000) of total reads. Samples highlighted in blue are technical replicates of *C. mollissima* and *C. crenata* cultivars that were not

genotyped because they produced the fewest retained reads of two technical replicates per cultivar.

well ID	DNA tube name	Species	barcode	GBS ID	SRA filename	Total reads	NoRadTag	LowQuality	Retained reads	depth of coverage
A1	A1	C. p. var. pumila	TGACGCCA	1	cv_1	2369236	6978	3665	2358593	27
B1	CEF1	C. dentata	CAGATA	2	cv_2	3289014	12714	5165	3271135	38
C1	BF6	C. dentata	GAAGTG	3	cv_3	4022872	22782	6187	3993903	44
D1	669	C. dentata	TAGCGGAT	4	cv_4	464578	2178	663	461737	19
E1	A2	C. p. var. pumila	TATTCGCAT	5	cv_5	7041114	19157	10723	7011234	59
F1	CEF2	C. dentata	ATAGAT	6	cv_6	4644790	16713	7335	4620742	49
G1	CR1	C. dentata	CCGAACA	7	cv_7	6328058	14423	9999	6303636	61
H1	710	C. dentata	GGAAGACAT	8	cv_8	183218	3942	253	179023	17
A2	A3	C. p. var. pumila	GGCTTA	9	cv_9	5596302	14166	8700	5573436	48
B2	CEF3	C. dentata	AACGCACATT	10	cv_10	2745442	11419	4155	2729868	35
C2	CR2	C. dentata	GAGCGACAT	11	cv_11	5654802	12022	8831	5633949	56
D2	675	C. dentata	CCTTGCCATT	12	cv_12	1292256	6238	1907	1284111	27
E2	A4	C. p. var. pumila	GGTATA	13	cv_13	10175602	26508	15541	10133553	73
F2	CEF4	C. dentata	TCTTGG	14	cv_14	4731848	17074	7141	4707633	48
G2	CR3	C. p. var. pumila	GGTGT	15	cv_15	4269384	38568	6651	4224165	39
H2	KYADA1	C. dentata	GGATA	16	cv_16	1885530	20109	2789	1862632	28
A3	A5	C. p. var. pumila	CTAAGCA	17	cv_17	7324422	22242	11549	7290631	59
B3	G1	C. dentata	ATTAT	18	cv_18	6351844	28447	9745	6313652	54
C3	CR4	C. p. var. pumila	GCGCTCA	19	cv_19	8560246	17846	13200	8529200	66
D3	G2	C. p. var. pumila	ACTGCGAT	20	cv_20	8004334	15649	12144	7976541	67
E3	CR5	C. p. var. pumila	TTCGTT	21	cv_21	8540658	22051	13177	8505430	66

F3	412	C. alabamensis	ATATAA	22	cv_22	652780	8800	1023	642957	23
G3	A7	C. p. var. pumila	TGGCAACAGA	23	cv_23	2983238	7788	4758	2970692	36
H3	G3	C. p. var. pumila	CTCGTCG	24	cv_24	10297574	19305	15794	10262475	75
A4	CR6	C. p. var. pumila	GCCTACCT	25	cv_25	4413006	10728	6775	4395503	52
B4	735	C. p. var. pumila	CACCA	26	cv_26	184696	33774	204	150718	17
C4	645	C. dentata	AATTAG	27	cv_27	1585046	12563	2406	1570077	28
D4	A8	C. p. var. pumila	GGAACGA	28	cv_28	5037102	13672	7953	5015477	50
E4	BF1	C. p. var. pumila	ACAACT	29	cv_29	7777390	45883	11685	7719822	65
F4	CR7	C. p. var. pumila	ACTGCT	30	cv_30	8891970	39077	13829	8839064	72
G4	646	C. dentata	CGTGGACAGT	31	cv_31	2191268	10454	3459	2177355	33
H4	A9	C. p. var. pumila	TGGCACAGA	32	cv_32	8534758	18418	13267	8503073	74
A5	BF2	C. p. var. pumila	TGCTT	33	cv_33	8839182	28483	13472	8797227	80
B5	671	C. dentata	GCAAGCCAT	34	cv_34	1394902	5541	2242	1387119	28
C5	647	C. p. var. pumila	CGCACCAATT	35	cv_35	320568	7879	467	312222	17
D5	A10	C. p. var. pumila	CTCGCGG	36	cv_36	6173688	17069	9276	6147343	56
E5	BF3	C. p. var. pumila	AACTGG	37	cv_37	12554228	38341	19181	12496706	66
F5	420	C. alabamensis	ATGAGCAA	38	cv_38	387424	3119	604	383701	19
G5	672	C. dentata	CTTGA	39	cv_39	2862578	12325	4294	2845959	43
H5	648	C. p. var. pumila	GCGTCCT	40	cv_40	2444192	18776	3696	2421720	35
A6	WB1	C. p. var. pumila	ACCAGGA	41	cv_41	3358210	12294	5071	3340845	38
B6	BF4	C. p. var. pumila	CCACTCA	42	cv_42	3518126	8355	5469	3504302	39
C6	649	C. p. var. pumila	TCACGGAAG	43	cv_43	485544	11104	754	473686	18
D6	WB2	C. p. var. pumila	TATCA	44	cv_44	4396572	70444	6770	4319358	43

E6	BF5	C. dentata	TAGCCAA	45	cv_45	5960384	54571	9082	5896731	54
F6	650	C. p. var. pumila	ATATCGCCA	46	cv_46	818876	5146	1210	812520	21
G6	651	C. p. var. pumila	СТСТА	47	cv_47	1798116	11713	2695	1783708	29
H6	652	C. p. var. pumila	GGTGCACATT	48	cv_48	625570	9729	942	614899	19
A7	653	C. p. var. pumila	CTCTCGCAT	49	cv_49	8848	675	7	8166	14
B7	507	C. dentata	CAGAGGT	50	cv_50	3613706	15383	5525	3592798	48
C7	513	C. dentata	GCGTACAAT	51	cv_51	2153114	5350	3402	2144362	34
D7	514	C. dentata	ACGCGCG	52	cv_52	2873730	11423	4383	2857924	39
E7	124	C. p. var. pumila	GTCGCCT	53	cv_53	3416422	10973	5181	3400268	46
F7	525	C. p. var. pumila	AATAACCAA	54	cv_54	3719032	15301	5694	3698037	48
G7	126	C. p. var. pumila	AATGAACGA	55	cv_55	3127094	9484	4951	3112659	43
H7	527	C. p. var. pumila	CGTCGCCACT	56	cv_56	1746	527	2	1217	10
A8	528	C. p. var. pumila	ATGGCAA	57	cv_57	1723710	7468	2780	1713462	31
B8	529	C. p. var. pumila	GAAGCA	58	cv_58	157746	24598	216	132932	16
C8	531	C. dentata	AACGTGCCT	59	cv_59	159562	1636	234	157692	16
D8	532	C. p. var. pumila	CCTCG	60	cv_60	2484538	64197	3632	2416709	35
E8	535	C. p. var. pumila	CTCAT	61	cv_61	4260888	60936	6472	4193480	49
F8	149	C. p. var. pumila	ACGGTACT	62	cv_62	2042698	6087	3181	2033430	32
G8	694	C. p. var. ozarkensis	GCGCCG	63	cv_63	5953966	73081	8866	5872019	57
H8	705	C. p. var. ozarkensis	CAAGT	64	cv_64	1454382	74121	2129	1378132	28
A9	673	C. dentata	TCCGAG	65	cv_65	3028130	10212	4608	3013310	42
B9	674	C. dentata	TAGATGA	66	cv_66	2085178	11179	3206	2070793	32
C9	H1	C. alabamensis	TGGCCAG	67	cv_67	5726678	20229	8575	5697874	53
D9	H2	C. dentata	GCACGAT	68	cv_68	4051206	20702	6386	4024118	44

E9	H3	C. dentata	TTGCTG	69	cv_69	2144734	9074	3271	2132389	34
F9	H4	C. dentata	CGCAACCAGT	70	cv_70	2846048	8484	4285	2833279	40
G9	F1	C. dentata	TCACTG	71	cv_71	5066636	23183	7716	5035737	56
H9	F5	C. dentata	ACAGT	72	cv_72	7189348	49805	11066	7128477	72
A10	AG1	C. alabamensis	GGAGTCAAG	73	cv_73	4533302	10877	7160	4515265	48
B10	AG2	C. dentata	TGAAT	74	cv_74	4696900	88410	7177	4601313	49
C10	AG3	C. alabamensis	CATAT	75	cv_75	6806594	480687	9691	6316216	57
D10	AG6	C. alabamensis	GTGACACAT	76	cv_76	8693168	20173	13627	8659368	63
E10	AG7	C. alabamensis	TATGT	77	cv_77	9244322	26806	14408	9203108	80
F10	L14	C. dentata	CAGTGCCATT	78	cv_78	6036182	13627	9387	6013168	60
G10	L19	C. dentata	ACAACCAACT	79	cv_79	5539000	22750	8480	5507770	57
H10	SS2	C. p. var. pumila	TGCAGA	80	cv_80	4056690	22128	6154	4028408	51
A11	SS3	C. p. var. pumila	CATCTGCCG	81	cv_81	708390	2772	1095	704523	21
B11	SS4	C. p. var. pumila	GGACAG	82	cv_82	5588968	21131	8641	5559196	63
C11	LIN1	C. dentata	ATCTGT	83	cv_83	7461978	19509	11699	7430770	71
D11	F3	C. dentata	AAGACGCT	84	cv_84	3353160	10272	5270	3337618	37
E11	AG4	C. alabamensis	GAATGCAATA	85	cv_85	6908794	24796	10926	6873072	60
F11	H9	C. alabamensis	TAGCAG	86	cv_86	491558	27366	698	463494	13
G11	AG5	C. alabamensis	ATCCG	87	cv_87	118870	25961	139	92770	13
H11	L10	C. dentata	CTTAG	88	cv_88	3987598	13931	6114	3967553	47
A12	H6	C. alabamensis	TTATTACAT	89	cv_89	1985086	8208	2995	1973883	31
B12	CH21	C. alabamensis	GCCAACAAGA	90	cv_90	514854	2455	743	511656	19
C12	CH22	C. dentata	TGCCGCAT	91	cv_91	6034174	199398	9196	5825580	56
D12	CH23	C. alabamensis	CGTGTCA	92	cv_92	1193850	9430	1709	1182711	24
E12	CH24	C. alabamensis	CAACCACACA	93	cv_93	2972860	10879	4486	2957495	37
F12	CH25	C. alabamensis	GCTCCGA	94	cv_94	3299294	7773	4888	3286633	39
G12	CH26	C. alabamensis	TCAGAGAT	95	cv_95	2696792	45481	4293	2647018	37

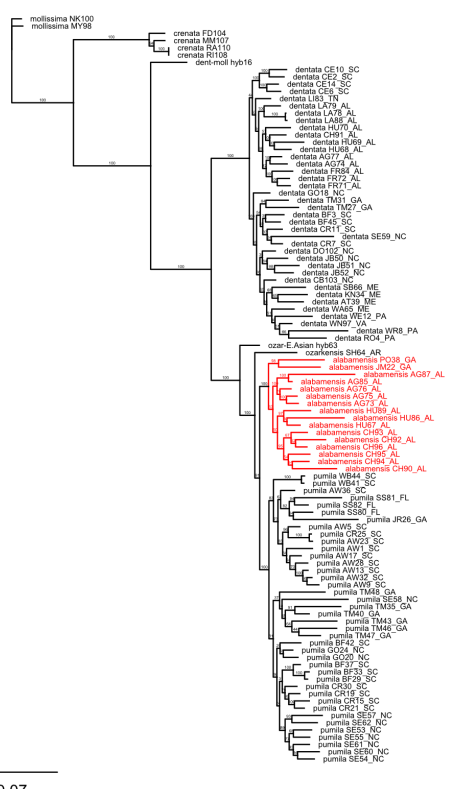
H12	CH27	C. p. var. pumila	CGTTCA	96	cv_96	3903682	19055	6025	3878602	40
A11		C. dentata AD98	CATCTGCCG	97	cv_97	1858140	8912	5260	1843968	21
B11		C. molissima Mahogany	GGACAG	98	cv_98	13652574	75331	37598	13539645	54
C11		C. mollissima Mahogany	ATCTGT	99	cv_99	15041542	66372	41249	14933921	#N/A
D11		C. molissima Nanking	AAGACGCT	100	cv_100	11359132	50407	31615	11277110	56
E11		C. mollissima Nanking	GAATGCAATA	101	cv_101	5894876	46111	16604	5832161	#N/A
F11		C. dentata NC DOT	TAGCAG	102	cv_102	11053870	2042580	20919	8990371	56
G11		C. dentata Cranberry	ATCCG	103	cv_103	6282890	63302	16997	6202591	34
H11		C. crenata Fort Defiance	CTTAG	104	cv_104	15531680	1419895	36228	14075557	56
A12		C. crenata Fort Defiance	TTATTACAT	105	cv_105	6862274	33527	19145	6809602	#N/A
B12		C. crenata Morrow Mountain	GCCAACAAGA	106	cv_106	3412182	18856	9703	3383623	#N/A
C12		C. crenata Morrow Mountain	TGCCGCAT	107	cv-107	4919620	149206	13435	4756979	41
D12		C. crenata Rita #1	CGTGTCA	108	cv_108	4964916	34518	13384	4917014	43
E12		C. dentata Haun (PennState)	CAACCACACA	109	cv_109	4530	369	12	4149	#N/A
F12		C. crenata Rita #2	GCTCCGA	110	cv_110	7019724	29611	19432	6970681	58
Plants in yel		om genotyping due to	<100000 reads (high)	lighted	49, 56, 109					
Lower quality replicates of Asian cultivars excluded from genotyping (highlighted in blue)					99,101,105,106					
Total reads for 106 plants including all technical replicates of E. Asian Castanea cultivars					489935694					
Total reads for 106 plants (only counting only the best replicate of each E. Asian cultivar used for genotyping)					458724820					
		lants sequenced	<u> </u>		106					

Total retained reads for 106 plants	451514582		
total samples retained	103		
Percentage reads retained	98.4281997		
Average clean reads per retained individual	4383505.34		
average coverage depth per retained individual (103 tot)	43.688835		

# Appendix S5. Summary of datasets exported by Stacks 1.45.

Dataset name	File name on GitHub	Taxa included	Total individuals	Total SNPs
NAC+EAC	batch_1.vcf	C. alabamensis, C. dentata, C. pumila var. pumila, C. pumila var. ozarkensis, C. crenata, C. mollissima	103	103,616
NAC	out98copy.vcf	C. alabamensis, C. dentata, C. pumila var. pumila, C. pumila var. ozarkensis	96	190,656
NAC+EAC583	allsamples_popcodes.txt	C. alabamensis, C. dentata, C. pumila var. pumila, C. pumila var. ozarkensis, C. crenata, C. mollissima	103	583

- 843 Appendix S6. Maximum likelihood phylogenetic tree showing identities of individual samples at
- branch tips. Samples representing *C. alabamensis* are highlighted in red. Numbers at nodes
- 845 indicate bootstrap support. Scale bar is proportional to 0.07 substitutions/site.



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- Appendix S7. Weir and Cockerham's *Fst* between taxa pairs, summary of STRUCTURE
- 848 analyses, and list of principal components.

**Table S7a. Weir and Cockerham's Fst output from SNPrelate** Output: "Fst" = weighted Fst

850 estimate

	mollissima	crenata	dentata	pumila	ozarkensis	alabamensis
mollissima		0.5271483	0.6433073	0.6378966	0.7069509	0.6633516
crenata	0.5271483		0.6409639	0.6345136	0.6765049	0.6569612
dentata	0.6433073	0.6409639		0.3846462	0.4182757	0.3985978
pumila	0.6378966	0.6345136	0.3846462		0.1668146	0.1078042
ozarkensis	0.7069509	0.6765049	0.4182757	0.1668146		0.204663
alabamensis	0.6633516	0.6569612	0.3985978	0.1078042	0.204663	

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Table S7b. Output of summary statistics from *Structure* analysis of *C. dentata*, *C. pumila* 

sensu lato, C. mollissima, and C. crenata. Statistics were calculated using the program

854 STRUCTURE HARVESTER (Earl and vonHoldt 2012). The number of clusters present in the

dataset (K = 3) was determined using the method of Evanno et al. (2005). K = 3 and associated

856  $\Delta K$  value are highlighted in yellow.

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K	Reps	Mean	Stdev LnP(K)	Ln'(K)	Ln''(K)	Delta K
		LnP(K)				
1	10	-16771.91	1.349444	—		—
2	10	-13981.87	288.972021	2790.04	887.69	3.071889
<mark>3</mark>	10	-12079.52	15.195599	1902.35	1906.02	<mark>125.4324</mark>
4	10	-12083.19	216.654187	-3.67	974.83	4.499475
5	10	-13061.69	2928.160213	-978.5	3100.42	1.058829
6	10	-17140.61	8393.275267	-	6007.02	0.715694
				4078.92		
7	10	-15212.51	5278.254233	1928.1	3060.45	0.579822
8	10	-16344.86	7472.795325	-	717.02	0.095951
				1132.35		
9	10	-16760.19	9230.403714	-415.33		

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#### 865 Table S7c. Output of summary statistics from *Structure* analysis of chinquapin samples.

866 Statistics were calculated using the program STRUCTURE HARVESTER (Earl and vonHoldt

2012). The number of clusters present in the dataset (K = 2) was determined using the method of

868 Evanno et al. (2005). K = 2 and associated  $\Delta K$  value are highlighted in yellow.

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K	Reps	Mean	Stdev	Ln'(K)	Ln''(K)	Delta K
		LnP(K)	LnP(K)			
1	10	-6426.61	0.479467		_	
<mark>2</mark>	10	-6041.17	2.833941	385.44	296.32	<mark>104.5611</mark>
3	10	-5952.05	137.78048	89.12	31.65	0.229713
4	10	-5831.28	39.063219	120.77	449.57	11.50878
5	10	-6160.08	1208.25738	-328.8	644.53	0.533438
6	10	-5844.35	182.341421	315.73	265.61	1.456663
7	10	-5794.23	223.654088	50.12	222.98	0.996986
8	10	-5967.09	647.43212	-172.86	301.03	0.46496
9	10	-5838.92	294.650689	128.17	423.32	1.436684
10	10	-6134.07	1064.66472	-295.15	525.14	0.493244
11	10	-5904.08	372.702293	229.99	285.78	0.766778
12	10	-5959.87	336.013763	-55.79	154.31	0.459237
13	10	-5861.35	275.391916	98.52	128.35	0.466063
14	10	-5891.18	306.478028	-29.83	93.25	0.304263
15	10	-6014.26	285.24903	-123.08	286.41	1.00407
16	10	-5850.93	306.721405	163.33		

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## 882 Table S7d. Proportions of total variance explained by the 32 principal components

### **identified from principal components analysis of North American** *Castanea* **samples**. The 32

principal components combined explain 56.5% of the total variance.

Principal components	Proportion variance
PC1	0.10957356
PC2	0.02748213
PC3	0.02287274
PC4	0.0209522
PC5	0.02088753
PC6	0.01773292
PC7	0.01741902
PC8	0.01648643
PC9	0.01636512
PC10	0.01508126
PC11	0.01485904
PC12	0.01454827
PC13	0.01430424
PC14	0.01416125
PC15	0.01406701
PC16	0.01339484
PC17	0.01296989
PC18	0.01289406
PC19	0.0127412
PC20	0.01270266
PC21	0.01257472
PC22	0.01237297
PC23	0.01229619
PC24	0.01221846
PC25	0.01204935
PC26	0.01201129
PC27	0.01188767
PC28	0.01183929
PC29	0.01173212
PC30	0.0116869
PC31	0.01160848
PC32	0.01147692

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