

CULTIVARS OF CHESTNUTS
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Sandra L. Anagnostakis, Emeritus,
The Connecticut Agricultural Experiment Station, Box 1106,
New Haven, CT 06504, cell phone 203-988-2073, fax 203-974-8502,
e-mail Sandra.Anagnostakis@ct.gov

Chestnut trees have been selected for their characteristics in all of their native countries, and people have propagated those with bigger fruit or straighter timber. The species have different characteristics and are listed below.

CHESTNUT SPECIES

SECTION *Castanea* [three nuts per bur]

<i>Castanea dentata</i> (Marshall) Borkhausen	American Chestnut
<i>Castanea sativa</i> Miller	European Chestnut
<i>Castanea mollissima</i> Blume	Chinese Chestnut
<i>Castanea crenata</i> Siebold and Zuccarini	Japanese Chestnut
<i>Castanea seguinii</i> Dode	Chinese Dwarf Chestnut

SECTION *Balanocastanon* [one nut per bur]

<i>Castanea pumila</i> (Linnaeus) Miller	Allegheny Chinquapin
<i>Castanea ozarkensis</i> (Ashe)	Ozark Chinquapin
<i>Castanea alabamensis</i>	Alabama Chinquapin

SECTION *Hypocastanon* [one nut per bur]

<i>Castanea henryi</i> (Skan) Rehder & Wilson	Henry Chinquapin
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“Named cultivars” are grafted clones of trees whose characteristics are desirable for many reasons. Since they are genetically identical, and chestnuts will not self-pollinate, two or more cultivars (or some seedlings, which are all different) must be planted to provide pollen for each other. Cultivars are grafted onto compatible rootstocks and are sold by many nurseries. Information on nut size has not been systematically collected in all of the U.S. growing regions for cultivars, so the list of named cultivars has only general information for most.

Some cultivars are simply selections of species trees that were superior, but others are the result of controlled or accidental breeding of several trees. Our first records of crosses between chestnut species typify the whole history of chestnut breeding in the U.S.: the work was done by both an interested amateur and by a professional botanist. George W. Endicott of Villa Ridge, Illinois was growing ‘Japan Giant’ at the end of the last century, and used pollen from an American chestnut tree to produce Japanese x American hybrids in 1895. One of these hybrids produced six burs in its second year and was named ‘Daniel Boone’. This tree was reported to be strongly self-fertile, which is rare in chestnut, and has unfortunately now been lost. The other early hybridization work was done by Dr. Walter Van Fleet, then an associate editor of the Rural New Yorker Magazine. In 1894 he used pollen of American chestnut on flowers of the European (or European-American) cultivar ‘Paragon’ and planted the progeny in Little Silver, New Jersey. Van Fleet went on to make thousands of crosses, using many species, between 1900 and 1921. For his early crosses he used the native chinquapin *C. pumila* and European and Japanese cultivars. In his later work he included Chinese chestnuts, *C. mollissima* Bl. Wild seed of “*Castanea* species” collected in Tientsin, China were imported by the US Department of Agriculture (as PI#34517) and planted in 1912 at their Bell (Maryland) Experimental Plot. Van Fleet had over 900 of these trees to observe and use there, in addition to subsequent importations.

The contribution of many interested nut growers has been very important in U.S. chestnut cultivar development, both in spurring on the scientists and in educating the public. In Connecticut, physicians R. T. Morris and W. C. Deming planted many kinds of chestnuts and experimented with crosses and culture. Fred Ashworth in New York and Alfred Szego on Long Island, and many other faithful members of the Northern Nut Growers have contributed immeasurably. Arthur Graves bred chestnuts for Connecticut, and some of our better northern cultivars are the results of his efforts. In the west, Luther Burbank, Felix Gillet, and J. U.

Gellatly imported many trees and made selections suitable for their climates, and J. M. Nave in California has named many cultivars from his collection.

To name a new cultivar, contact me for a registration form. The rules for naming new cultivars were established by the International Society for Horticultural Science.

Previous publication:

Anagnostakis, S. L. 1999. Cultivars of Chestnut. Annual Rept. NNGA 90:16-31.

A Named chestnut cultivars: names in bold type have been available from nurseries in the U.S., Western Europe, and Asia; prepared by S. L. Anagnostakis, 2022

cultivar name	pedigree	origin	named
‘Abadá’			Spain
‘Abarcá’ (Amarelante)			Spain
‘Abundance’	<i>mollissima</i>		
‘Ace’	<i>dentata x mollissima x sativa</i>		
‘Adams’	<i>dentata x sativa</i>	U.S.A.	U.S.A., C. Rau, WA
‘Adkins’	<i>mollissima</i>		
‘Advance’	<i>crenata</i>		
‘Agostana’	<i>sativa</i>		Italy
‘Aguyane’	<i>sativa</i>		
‘Aifeng’	<i>mollissima</i>	China	
‘Aioi’	<i>mollissima</i>	China	China
‘Akachiu’ (Akaju)	<i>crenata</i>	Ehime	Japan
‘Akanaka’	<i>crenata</i>		
‘Alachua’	<i>mollissima x dentata</i> hybrid,	U.S.A.	U.S.A., R. T. Dunstan, FL
‘Alaling’	<i>mollissima</i> hybrid		
‘Alamoore’	<i>crenata x chinquapin</i> hybrid		
‘Albomarginata’	<i>sativa</i>	England	England
‘Alisgiana’	<i>sativa</i>		Corsica
‘Alotta’	<i>sativa</i>		Italy
‘Alpha’	<i>crenata</i>	U.S.A.,	U.S.A., NJ, Parry
‘Amadengue’	<i>sativa</i>		Spain
‘Amarelal’	<i>sativa</i>		Portugal
‘Amarelante’ (Marela, Marelal, Amarela/o, Abarca, Anchas)	<i>sativa</i>		Spain
‘Amarelante’	<i>sativa</i> (Amarelante clone)	Spain	Spain
‘Amarelante Ourense’	<i>sativa</i> (Amarelante clone)	Spain	Spain
‘Amy’ (72-400)	<i>mollissima</i> hybrid	U.S.A.	U.S.A., G. Miller, OH
‘Anaxa’	<i>sativa</i>		Spain
‘Anderson’	<i>sativa</i> hybrid		U.S.A.
‘Anny’s Red’			
‘Anny’s Summer Red’			
‘Aomoririnshi’	<i>crenata</i>	Aomori	Japan
‘Arafo’	<i>sativa</i>	Tenerife	Spain
‘Areal’ (Monfortina)	<i>sativa</i>		Spain

‘Argentovariegata’	<i>sativa</i>	England	Italy
‘Ariata’	<i>sativa</i>		Corsica
‘Arima’	<i>crenata</i>	Kanagawa	Japan
‘Arimawase’	<i>crenata</i>	Japan	Japan
‘Arizinca’	<i>sativa</i> hybrid		
‘ Armstrong ’	<i>mollissima</i> hybrid	U.S.A.	U.S.A., Univ. of Kentucky
‘Arvenne’	<i>sativa</i>		Italy
‘Asplenifolia’ (Comptonifolia, Dissecta, Dissecta Nova, Filipendula, Heterophyll, Linearifolia, Salicifolia)	<i>sativa</i>	England	Italy
‘Atwood’	?	U.S.A.	U.S.A.
‘AU Buck’ I, II, III, IV	<i>mollissima</i> ?	U.S.A.	U.S.A. Auburn Univ.
‘AU Cropper’	<i>mollissima</i>	U.S.A.	U.S.A., Auburn Univ.
‘AU Encore’	<i>seguinii</i>	U.S.A.	U.S.A., Auburn Univ
‘Augenstein’	<i>mollissima</i>		
‘AU Gobbler’ I, II	<i>mollissima</i>	U.S.A.	U.S.A. Auburn Univ.
‘ AU Homestead ’	<i>mollissima</i>	U.S.A.	U.S.A., Auburn Univ.
‘ AU Leader ’	<i>mollissima</i>	U.S.A.	U.S.A., Auburn Univ.
‘AU Premier’	<i>seguini</i>	U.S.A.	U.S.A., Auburn Univ.
‘Auphineng’	<i>sativa</i>		France
‘Aureomaculata’	<i>sativa</i>	England	Italy
‘AU-Super’	<i>mollissima</i>	U.S.A.	U.S.A., Auburn Univ.
‘Autumnkoron’	<i>crenata</i>	Hokkaido	Japan
‘Autumnporon’	<i>crenata</i>	Hokkaido	Japan
‘AU-U’	<i>mollissima</i>	U.S.A.	U.S.A., Auburn Univ.
‘Aveleira’	<i>sativa</i> hybrid		Portugal
‘AW 74’ (Big Bur)	<i>crenata</i> x <i>sativa</i>		France

B Named chestnut cultivars, 2022

cultivar name	pedigree	origin	named
‘Baegjung’ (Baekjung)	<i>crenata</i>	Korea	Korea
‘Bailuzhi’	<i>henryi</i>		China
‘Baiulas’	<i>sativa</i>		Italy
‘Bak yul’ (changed to ‘Hakuri’)	<i>crenata</i>	Korea	Korea
‘Ban-aka’	<i>crenata</i>	Ibaragi-ken, Shimotsuga-gun, Nomotomura	Japan
‘Banhua’	<i>mollissima</i>		China
‘Banseki’	<i>crenata</i>	Tochigi	Japan
‘Banguri’	<i>crenata</i>	Japan	Japan
‘Banguri Ibaraki’	<i>crenata</i>	Ibaraki	Japan
‘Bao Ke’	<i>mollissima</i>		China
‘Barbarot’	<i>sativa</i>		France
‘Barbriere’	<i>sativa</i>		France
‘Barbude’	<i>sativa</i>		France
‘Barchese’	<i>sativa</i>		Italy
‘Barsanina’	<i>sativa</i>		Italy
‘Bartlett’	<i>mollissima</i> PI #36666	China, Pang Shan	U.S.A.
‘Barton’	<i>sativa</i> hybrid		Australia
‘Bartram’ (Bartram Late)	<i>sativa</i> hybrid	U.S.A.	U.S.A.
‘Bastarda’ (nera di Arcidosso,rossa di Arcidosso)	<i>sativa</i>		Italy
‘Bastarde’ (Bastard, Bastardo, CA 220)	<i>sativa</i>		
‘Bastellicaciu’	<i>sativa</i>	France	Italy
‘Basturella’	<i>sativa</i>		France
‘Batacchione’	<i>sativa</i>		Italy
‘Batarde’	<i>sativa</i>		France
‘Batlow’	<i>sativa</i> hybrid		Australia
‘Baudinenque’	<i>sativa</i>		France
‘Baumelene’	<i>sativa</i>		France
‘Beaulieu’	<i>sativa</i>		France
‘ Behind the Broadview ’	<i>sativa</i> hybrid		

‘Belle Epine’ (CA 114)	<i>sativa</i>		France
‘Bellina’	<i>sativa</i>		Italy
‘Benfeita’	<i>sativa</i> hybrid		Portugal
‘Bentley’		U.S.A.	U.S.A., B. Smith, MI
‘Benton Harbor’	<i>mollissima</i>	Michigan	U.S.A., D. Fulbright, MI
‘Berciana’	<i>sativa</i>		Spain
‘Bergantz’	<i>crenata</i> hybrid	U.S.A.	U.S.A., M. Nave, CA
‘Bermella’ (Bermellas, Bermellá, Bermella l)	<i>sativa</i> hybrid		Spain
‘Bernard’	<i>sativa</i>		France
‘Beta’	<i>crenata</i>	U.S.A.	U.S.A., Parry, NJ
‘Beth’	<i>mollissima</i>	U.S.A.	U.S.A., Greg Miller, OH
‘Bianchetta’	<i>sativa</i>		Italy
‘Biancola’	<i>sativa</i>		Italy
‘Biddle’	<i>crenata</i>	U.S.A.	U.S.A., NJ
‘Big Euro’	complex hybrid	U.S.A.	U.S.A., J.M. Nave, CA
‘Bingham’	‘Colossal’ seedling		U.S.A.
‘Bionda di Mercogliano’	<i>sativa</i>		Italy
‘Bisalta #2’	<i>crenata</i>		Italy
‘Bisalta #3’	<i>sativa x crenata</i> hybrid		Italy
‘Bittiet’	<i>sativa</i>		France
‘Black’ (Dr. Black)	<i>crenata</i> seedling	Japan	U.S.A., NJ
‘Black Beauty’	<i>mollissima</i>	Auburn U	U.S.A., AL
‘Black Pearl’ (Fife, Boitano)	<i>sativa</i>	U.S.A.	U.S.A., WA
‘Black Satin’	<i>mollissima</i> , ‘Peach’ o.p.	U.S.A.	U.S.A., M. Parks, MO
‘Blake’	<i>sativa x mollissima</i>	U.S.A.	U.S.A., J.M. Nave, CA
‘Blanca’ (Blanco, Blanquillo/a, Branca, Blancas, Blanquín, Blanquiño/a Blanquita)	<i>sativa</i>		Spain
‘Blanca Ourense’	<i>sativa</i> (Blanca clone)		Spain
‘Blanquiare’	<i>sativa</i>		France

‘Blevins’	<i>mollissima x dentata</i>	U.S.A.	U.S.A., C.E. Blevins, TN
‘Blue Ridge’	<i>mollissima x dentata</i>		U.S.A.
‘Bodrasca’	<i>sativa</i>		Italy
‘Boglia’	<i>sativa</i>		Italy
‘Bolesas’	<i>sativa</i>		Spain
‘Boltalina’	<i>sativa</i>		Italy
‘Bonasola’	<i>sativa</i>		Italy
‘Bonere’	<i>sativa</i>		Italy
‘Bonese’	<i>sativa</i>		Italy
‘Boone’	<i>crenata x dentata</i>	U.S.A.	U.S.A., G. W. Endicott
‘Borgovelino’	<i>sativa</i>		Italy
‘Boseongyul’	<i>crenata</i>	Korea	Korea
‘Boshi No. 360’	<i>mollissima</i>	China	Japan
‘Bossue’	<i>sativa</i>		France
‘Bost’	mixed parentage	U.S.A., Nevada City, CA	U.S.A., J.M. Nave, CA
‘Bottaciola’	<i>sativa</i>		Italy
‘Bou Boussu’	<i>sativa</i>		France
‘Bouchasse’	<i>sativa</i>		France
‘Bouchat’	<i>sativa</i>		Italy
‘Bounty’	<i>sativa hybrid</i>		New Zealand
‘ Bouche de Betizac ’	‘Bouche Rouge’ x <i>crenata</i>	France	France, INRA 1962
‘Bouche de Clos’	<i>sativa hybrid</i>		France
‘Bouche du Bacon’			France
‘ Bouche Rouge ’ (Marron de Vesseaux)	<i>sativa</i>		France
‘ Bournette ’ (112)	<i>crenata x sativa</i>	France	France, INRA
‘Bourrue de Juilhac’	<i>sativa</i>	France	France
‘Borra’	<i>sativa hybrid</i>		
‘Bouru’	<i>sativa</i>		France
‘Bracagna’	<i>sativa</i>		Italy
‘Bracalla’	<i>sativa hybrid</i>		
‘Brandigliana’	<i>sativa</i>		Italy
‘Brattina’	<i>sativa</i>		Italy
‘Bravo de Leirado’ (Bravas de Leirado, Bravo Leirado, Bravoleirado)	<i>sativa</i>		Spain
‘Brena’	<i>sativa</i>		Italy
‘Bresciana’	<i>sativa</i>		Italy

‘Brescianina’	<i>sativa</i>		Italy
‘Brda’	<i>sativa</i> hybrid		Slovenia
‘Brown Sugar’	<i>mollissima</i> hybrid	U.S.A.	U.S.A., J.M. Nave, CA
‘Brownsville Big Early’	<i>crenata</i> hybrid	U.S.A.	U.S.A., J.M. Nave, CA
‘Britoka’	<i>mollissima</i> o.p. seedling	Canada	Canada, J. U. Gellatly
‘Brunella’	<i>Baracca 41.8 o.p. (sativa x crenata)</i>		Switzerland
‘Buffalo Queen’	<i>sativa</i> hybrid		
‘Bugalane’	<i>sativa</i>		Italy
‘Bulanche’	<i>sativa</i>		France
‘Burgaceira’ (Burgueceira)	<i>sativa</i>		Spain
‘Burbank Big Black’, (Burbank #6A)		U.S.A.	U.S.A.
‘Burbank Stump Sprout’		U.S.A.	U.S.A., J. M. Nave, CA
‘Burnt Umber’	<i>mollissima</i>	U.S.A.	U.S.A., J.M. Nave, CA
‘Buyu’	<i>crenata</i>	Korea	Korea
‘Buzen’	<i>crenata</i>	Oita	Japan
‘Byron’ (Lindstrom #67)	<i>mollissima</i>	U.S.A.	U.S.A.
‘Byron 4-17’	‘Nanking’ seedling (<i>mollissima</i> o.p.)	U.S.A.	U.S.A., J.M. Nave, CA
‘Byron Big Black’	<i>mollissima</i>	U.S.A.	U.S.A., J.M. Nave, CA

C Named chestnut cultivars, 2022

cultivar name	pedigree	origin	named
‘Cabezuda’ (Temporá, Cedo)	<i>sativa</i>		Spain
‘Cachanella’	<i>sativa</i>		Corsica
‘Calaman’	<i>sativa</i>		Italy
‘Calva’ (Calvas)	<i>sativa</i>		Spain
‘Camberoune’ (CA 449)	<i>sativa</i>	France	France
‘Campanara’	<i>sativa</i>		France
‘Campanese’ (CA 557)	<i>sativa</i> hybrid	France	France

‘Campbell #1’	‘Layeroka’ seedling,	Canada	Canada, D. Campbell
‘Campbell NC-11’	<i>mollissima</i> x <i>dentata</i> hybrid		Canada
‘Campbell NC-8’	‘Skioka’ decendant	Canada	Canada, D. Campbell
‘Campilla’ (Campillo)	<i>sativa</i>		Spain
‘Canalina’ (CN 1)	<i>sativa</i>		Italy
‘Canaluta’ (Canalutta)	<i>sativa</i>		Italy
‘Canby’ (Canby Black, Canby West, East, House)			Australia
‘Caoguli’	<i>mollissima</i> x <i>henryi</i>		
‘Caprese Michelangelo’	<i>sativa</i>		Italy
‘Cardaccio’	<i>sativa</i>		Italy
‘Carolina’	<i>mollissima</i> x <i>dentata</i>	U.S.A.	U.S.A., R.T. Dunstan, FL
‘Carpanese’ (Carpinese)	<i>sativa</i>		Italy
‘Carpentar’	<i>mollissima</i> x <i>dentata</i>	U.S.A.	U.S.A., R.T. Dunstan, FL
‘Carr’ (Carrissima)	<i>mollissima</i>	China, Tientsin	U.S.A., H.F. Stoke
‘Carrarese’	<i>sativa</i>		Italy
‘Carrareul’	<i>sativa</i>		Italy
‘Carrelaos’ (Carrelau)	<i>sativa</i>		Spain
‘Carrive’	<i>sativa</i>		Italy
‘Carrone Nero Rosso’	<i>sativa</i>		Italy
‘Carson’	<i>sativa</i>	U.S.A.	U.S.A.
‘Cassagnole’	<i>sativa</i>		France
‘Castagna della costa’	<i>sativa</i>		Italy
‘Castagna della Madonna’	<i>sativa</i>		
‘Castagna della Morte grossa’	<i>sativa</i>		Italy
‘Castagna della Morte piccola’	<i>sativa</i>		Italy
‘Castagna di Mezzomonte’	<i>sativa</i>		Italy
‘Castagna di Montella’	<i>sativa</i>		Italy
‘Castagna di Napoli’	<i>sativa</i>		Italy
‘Castagna di Polcenigo’	<i>sativa</i>		Italy
‘Castagna Fornasatte’	<i>sativa</i>		Italy
‘Castagna Giais’	<i>sativa</i>		Italy
‘Castagna Madonna di Stangada’	<i>sativa</i>		Italy

‘Castagna Monnesiglio’	<i>sativa</i>		Italy
‘Castagna Petrucco’	<i>sativa</i>		Italy
‘Castagno Valle Sacra’ (IPLA)	<i>sativa</i>		Italy
‘Castagnone’	<i>sativa</i>		Italy
‘Castagrande’	<i>sativa</i>	Tenerife	Spain
‘Castiva’	<i>sativa</i> hybrid	U.S.A.	U.S.A., C.E. Parsons
‘Catossi’	<i>sativa</i>		Italy
‘Caurelal’	<i>sativa</i>		Spain
‘Cautinel’	<i>sativa</i>		France
‘Cavagliasche’	<i>sativa</i>		Italy
‘Cecio’	<i>sativa</i>		Italy
‘Central Square’		U.S.A.	U.S.A.
‘Cerreda’ (Cerredo)	<i>sativa</i>		Spain
‘Chataigne d’Isola’	<i>sativa</i>	France	France
‘Chandler’	<i>mollissima</i>	U.S.A.	U.S.A.
‘Chang Bang Kam yul’	<i>mollissima x crenata</i>	Japan	Japan
‘Changcibanhong’	<i>mollissima</i>		China
‘Cha wan zhong’	<i>mollissima</i>		China
‘Chalon’ (Marron Chalon Early)	<i>sativa</i>	France	
‘Chariolaire’	<i>sativa</i>		France
‘Cherokee #1’	<i>mollissima</i>		
‘Chestnut Ridge’	unknown hybrid		
‘Ching Chow’ (Hemming)	<i>mollissima</i> ,	China, Nanking	U.S.A., S. Hemming, MD
‘Chism’		U.S.A.	U.S.A.
‘Chiyodawase’	<i>crenata</i>	Japan	Japan
‘Chobei’	<i>crenata</i>	Kyoto	Japan
‘Chokiji’	<i>crenata</i>	Hyogo- ken, Higami- gun, Ogawa- mura	Japan
‘Chosenkoutou’	hybrid	Korea	Japan
‘Choubei’	<i>crenata</i>	Kyoto	Japan
‘Choukouji’	<i>crenata</i>	Hyogo	Japan
‘Chourlette’	<i>sativa</i>		France
‘Chunli’	<i>mollissima</i>		China
‘Chushuhong’	<i>mollissima</i>		China
‘Chuutan’	<i>crenata</i>	Ibaraki	Japan

‘Chuuwase’	<i>crenata</i>	Ehime	Japan
‘Ciaosart’	<i>sativa</i>		Italy
‘Ciapastra’	<i>sativa</i>		Italy
‘Ciria’	<i>sativa</i>		Italy
‘Citta di Castello’	<i>sativa</i>		Italy
‘Ciuffa’	<i>sativa</i>		Italy
‘Clapoi’	<i>sativa</i>		Italy
‘Clapper’	(<i>mollissima x dentata</i>) x <i>dentata</i> (M16 x FP 555) x FP 555	U.S.A.	U.S.A., E.L. Little, J.D. Diller
‘Clascespi’	<i>sativa</i>		France
‘Clevedale’	<i>sativa</i> hybrid		New Zealand
‘Cochleata’ (Bullata, Monstosa)	<i>sativa</i>	England	Italy
‘Codino’	<i>sativa</i>		Italy
‘Coe’	<i>crenata</i>	U.S.A.	U.S.A., L. Burbank, CA
‘Coeur de boeuf’	<i>sativa</i>		France
‘Colby’	‘Fuller’ x <i>mollissima</i>	U.S.A.	U.S.A., A. S. Colby
‘Colossal’	<i>crenata x sativa</i> ,	U.S.A.	U.S.A., C.E. Parsons
‘Comballe’ (CA 106)	<i>sativa</i>		France
‘Combelonne’	<i>sativa</i>		France
‘Comfort’	<i>sativa</i> hybrid	U.S.A.	U.S.A.
‘Connecticut Yankee’ (Yankee)	<i>mollissima</i>	China, PI #36666	U.S.A., E.E. Hunt (J.R. Smith)
‘Cooper’ (Comfort)	<i>sativa</i> hybrid		U.S.A.
‘Contessa’	<i>sativa</i>		Italy
‘Contessa grossa’	<i>sativa</i>		Italy
‘Cordiere’	<i>sativa</i>		France
‘Corneboeuf’	<i>sativa</i>		France
‘Cornolecchia’	<i>sativa</i> hybrid		Italy
‘Corujero’	<i>sativa</i>	Tenerife	Spain
‘Couletta’	<i>sativa</i>		Italy
‘Courelá’ (Coureladas, Courelás, Courelau)	<i>sativa</i>		Spain
‘Courrive’	<i>sativa</i>		France
‘Coutinel’	<i>sativa</i>		France
‘Crane’	<i>mollissima</i> ,	China, Chekiang	U.S.A., J.W. McKay
‘Crespadoro’	<i>sativa</i>		Italy
‘Crewenna’	<i>sativa</i> hybrid		New Zealand

‘Crotta’	<i>sativa</i>		Italy
‘Crou di S. Bartolomeo’	<i>sativa</i> hybrid		Italy
‘Cruston’	<i>sativa</i>		Italy
‘ Crown ’	<i>sativa</i> hybrid		
‘Culona’ (Desgrañadiza)	<i>sativa</i>		Spain
‘Curtina’	<i>sativa</i>		Italy
‘Curuxa’	<i>sativa</i>	Spain	

D Named chestnut cultivars, 2022

cultivar name	pedigree	origin	named
‘Daab’	<i>crenata</i>	Korea	Korea
‘Daabgea’	<i>crenata</i>	Korea	Korea
‘Dabanhong’	<i>mollissima</i>	China	China
‘Dabanli’	<i>mollissima</i>		China
‘Da di qing’	<i>mollissima</i>		China
‘Daebo’	<i>mollissima X crenata</i>	Korea	KFRI patent
‘Daehan’	<i>crenata</i>	Korea	Korea
‘Daemyung Royal Chestnut’ (Daemyung King Chestnut)	<i>crenata</i>	Korea	Byun Myung-geun, Hapcheon
‘Dager’	<i>sativa</i> hybrid (seedling)	U.S.A.	U.S.A. Ridgely, NJ
‘Da hong pao’	<i>mollissima</i>		China
‘Daidengguri’	<i>crenata</i>		Korea
‘Daihachi’	<i>crenata</i>	Kyoto	Japan
‘Da Lebre’	<i>sativa</i>		Spain
‘Damber’	<i>sativa</i> hybrid		Slovenia
‘Dan Tak’ (changed to ‘Tanzawa’)	<i>crenata</i>		Korea
‘Darling’	<i>dentata</i> + <i>oxalate oxidase gene</i>	U.S.A.	U.S.A., W. Powell, SUNY-NY,
‘Darlington’	<i>sativa</i> hybrid		U.S.A.
‘Dauphinique’ (Daufinenc)	<i>sativa</i>		France
‘De Cedo’ (En Riós, Vilardevós, Famosa de Cedo)	<i>sativa</i>		Spain
‘DeCoppi Marone’	<i>sativa</i> hybrid		Australia

‘Delaware’			U.S.A.
‘De Lemos’ (Lemas, Lemés, De Sarria)	<i>sativa</i>		Spain
‘Del Haya’	<i>sativa</i>	Tenerife	Spain
‘Della Costa’	<i>sativa</i>		Italy
‘Delpa’	<i>sativa</i>		France
‘Delphinois’	<i>sativa</i>		France
‘Dengorou’	<i>crenata</i>	Akita	Japan
‘De Pata’	<i>sativa</i>	Tenerife	Spain
‘De Presa’	<i>sativa</i>		Spain
‘De Sala’	<i>sativa</i>	Tenerife	Spain
‘De San Miguel’ (Mingueiro)	<i>sativa</i>		Spain
‘Desgrañadiza’ (Desgrañadizas, Desgrañadoira)	<i>sativa</i>		Spain
‘Disk’ (several numbers)	<i>sativa</i> hybrid		New Zealand
‘Dolcina di Merso’	<i>sativa</i>		Italy
‘Domestico’	<i>sativa</i>		Italy
‘Donna de Lyon’ (Marron de Donna)	<i>crenata</i> hybrid	U.S.A.	U.S.A., Felix Gillet Inst., CA
‘Donosa’	<i>sativa</i>	Tenerife	Spain
‘Don Whelan’	<i>sativa</i> hybrid		New Zealand
‘Do País’	<i>sativa</i>		Spain
‘Doyle’	‘Colossal’ seedling		U.S.A.
‘Dorée de Lyon’	<i>sativa</i>	France	France
‘Double Sweet’	complex hybrid	U.S.A.	U.S.A., J.M. Nave, CA
‘Douglas #1A’	<i>mollissima</i> hybrid,	U.S.A.	U.S.A., E. Douglas
‘Douglas #2’	<i>mollissima</i> hybrid,	U.S.A.	U.S.A., E. Douglas
‘Douglas Manchurian’	<i>mollissima</i> hybrid,	U.S.A.	U.S.A., E. Douglas
‘Dr. Sandy’	‘Eaton’ x <i>C. ozarkensis</i> cross 2013	U.S.A., CT Agric. Exp. Stn.	U.S. A., B. Furver, VT
‘Duancibanhong’	<i>mollissima</i>		China
‘Duanza’	<i>mollissima</i>		China
‘Dulaney’	<i>dentata</i>	U.S.A.	U.S.A., KY
‘Dunnoea’	<i>sativa</i>		Italy
‘Du Pont’	<i>sativa</i> hybrid		U.S.A.
‘Dursun Kestanesi’	<i>sativa</i> hybrid		Turkey

E Named chestnut cultivars, 2022

cultivar name	pedigree	origin	named
‘Early Brown’	<i>sativa</i> hybrid		Australia
‘Early Reliance’	<i>crenata</i> : See ‘Reliance’	U.S.A.	U.S.A. NH
‘Eastern Sunrise’	<i>sativa</i> hybrid		New Zealand
‘Eaton’	<i>mollissima</i> x (<i>crenata</i> x <i>dentata</i>), open pollinated	U.S.A.	U.S.A. R.A. Jaynes, CT
‘Eaton River’		U.S.A.	U.S.A., J. Brittain, KY
‘Ederra’	<i>crenata</i>		
‘Eliza’	<i>mollissima</i>	Camp Hill, AL	U. MO, E. Greenman, A. Miller, JM Nave
‘Emalyn’s Purple’	<i>mollissima</i>	U.S.A.	U.S.A., J.M. Nave, CA
‘EMO 14’	<i>mollissima</i>		China
‘Ena’	<i>crenata</i>	Gifu	Japan
‘Enanishiki’	<i>crenata</i>	Gifu	Japan
‘Ensalat’	<i>sativa</i>		France
‘Enteselve’	<i>sativa</i>		France
‘Essate’ (S-8)	<i>pumila</i> x <i>crenata</i>	U.S.A.	U.S.A., W. Van Fleet
‘Essate-Jap’	S-8 (<i>pumila</i> x <i>crenata</i>) o.p. x <i>crenata</i> ,	U.S.A.	U.S.A., A.H. Graves, CT
‘Eunsan’	<i>crenata</i>		Japan
‘Eurobella’	<i>sativa</i> hybrid		U.S.A.
‘Excelsior’	<i>dentata</i> ?	U.S.A.	U.S.A. WVa

F Named chestnut cultivars, 2022

cultivar name	pedigree	origin	named
‘Fa-Hua-Tze’	<i>mollissima</i>		China
‘Faggiolella’	<i>sativa</i>		Corsica
‘Famosa’ (Marela, Amarelante, Famosa de Cedo)	<i>sativa</i>		Spain

‘Famosa Ourense’	<i>sativa</i> (Famosa clone)		Spain
‘Fastigiata’	<i>sativa</i>	England	Italy
‘Felton’	<i>crenata</i> , seedling	U.S.A.	U.S.A. NJ
‘Fendillaire’	<i>sativa</i>		France
‘Fereireze’	<i>sativa</i>		France
‘ Ferosacre ’	<i>mollissima</i> hybrid, open poll.		France
‘Ferrier’	<i>sativa</i>		France
‘Fiacone’	<i>sativa</i>		Italy
‘Figarette’	<i>sativa</i>		France
‘Fiorentino’	<i>sativa</i>		France
‘Firdola’	<i>sativa</i> hybrid		Turkey
‘Fogliassa di Pineroto’	<i>sativa</i>		Italy
‘Forchetone’	<i>sativa</i>		France
‘ Ford’s Sweet ’	<i>mollissima</i>	China, North of Tientsin	U.S.A., J.F. Wilkinson
‘ Ford’s Tall ’	<i>mollissima</i>		U.S.A.
‘Forino’	<i>sativa</i>		Italy
‘Fosetta’	<i>sativa</i>		Italy
‘Fourcade’	<i>sativa</i>		France
‘Fourcat’	<i>sativa</i>		France
‘ Fowler (UCD 92-359-1)	<i>sativa</i> hybrid	U.S.A.	U.S.A., K. Ryugo, CA
‘Fox’			U.S.A.
‘Frattona’	<i>sativa</i>		Italy
‘Freyssinette’	<i>sativa</i>		France
‘Frombola’	<i>sativa</i>		Italy
‘Fukuba’	<i>crenata</i>	Japan	Japan
‘Fukunami’	<i>crenata</i>	Kyoto	Japan
‘Fukunishi’ (Fukusei)	<i>crenata</i>	Osaka	Japan
‘Fukurai’	<i>crenata</i>	Japan	Japan
‘Fuller’	<i>C. pumila</i> (<i>virginiana</i> ?)		U.S.A.
‘Furlan’	<i>sativa</i> hybrid		Slovenia
‘Fusera’	<i>sativa</i>		Italy

G Named chestnut cultivars, 2022

cultivar name	pedigree	origin	named
‘Gabbiana’ (Gabiana)	<i>sativa</i>		Italy
‘Gabiola di Barge’	<i>sativa</i>		Italy
‘Gagggia’ (<i>sic</i>)	<i>sativa</i>		Italy
‘Gakuou’	<i>crenata x mollissima</i>	Gifu	Japan

‘Galega’	<i>sativa</i>		Spain
‘Ganne’	<i>crenata</i>	Yamagu- chi-ken, Kagagun, Sakaga- mimura	Japan
‘Garba’	<i>sativa</i>		Italy
‘Garbela’	<i>sativa</i>		Italy
‘Garessina’	<i>sativa</i>		Italy
‘Garinche’	<i>sativa</i>		Italy
‘Gariup’	<i>sativa</i>		Italy
‘Garrida’	<i>sativa</i>		Spain
‘Garrida Lugo’	<i>sativa</i> (Garrida clone)		Spain
‘Garriga’	<i>sativa</i>		Spain
‘Garrone Nero di Bernezzo’	<i>sativa</i>		Italy
‘Garrone Nero di Boves’	<i>sativa</i> hybrid		Italy
‘Garrone Rosso di Bernezzo’	<i>sativa</i>		Italy
‘Garrone Rosso di Boves’	<i>sativa</i> hybrid		Italy
‘Garrida’	<i>sativa</i> hybrid		Spain
‘Gasahara’	<i>crenata</i>		Japan
‘Gaviano’	<i>sativa</i> hybrid		
‘Gellatly #1’	<i>mollissima</i>		Canada
‘Gene-courte’	<i>sativa</i>		France
‘Gene-grosse’	<i>sativa</i>		France
‘Gene-long’	<i>sativa</i>		France
‘Gentile’	<i>sativa</i>		Italy
‘Gentile di S. Bartolomeo’	<i>sativa</i> hybrid		Italy
‘Geungsan’	<i>crenata</i>	Korea	Korea
‘Ghisone’	<i>sative</i>		France
‘Ghjentile’	<i>sativa</i>		Corsica
‘Ghjentilomu’	<i>sativa</i>		France
‘Giant’ (Japan Giant, Japan Mammoth, Pedigree Mammoth)	<i>crenata</i>	U.S.A.	U.S.A., Parry, NJ
‘Gideon’	<i>mollissima</i>	U.S.A.	U.S.A., G. Miller, OH
‘Gifu’	<i>mollissima</i>	Gifu	Japan
‘Gillet’	<i>crenata</i> hybrid	U.S.A.	U.S.A., J.M. Nave, CA

‘Gimli’	‘King Arthur’ x ‘Lockwood’	U.S.A., CT	U.S.A., B. Ferver, VT
‘Ginrei’	<i>crenata</i>	Tokushima	Japan
‘Ginyose’ (Ginki)	<i>crenata</i>	Osakafu, Toyono- gun, Utagaki- mura	Japan
‘Giovasca di Bobbio Pellice’	<i>sativa</i>		Italy
‘Giovasca di Lusernetta’	<i>sativa</i>		Italy
‘Giovasca di Villar Pellice’	<i>sativa</i>		Italy
‘Givigliasca’	<i>sativa</i> hybrid		Italy
‘Glabra’	<i>sativa</i>	England	Italy
‘Golino’	<i>sativa</i> x <i>crenata</i>		Switzerland
‘Gold Flat F’	hybrid		
‘Gold Flat R’	<i>crenata</i> x <i>sativa</i> hybrid		
‘Good’ (C-7)	<i>mollissima</i> x [(<i>crenata</i> x <i>sativa</i>) x <i>dentata</i>]	U.S.A.	U.S.A., A.H. Graves, CT
‘Gora’	<i>crenata</i>	Hyogo	Japan
‘Goragu’	<i>crenata</i>		Korea
‘Gosha’	<i>crenata</i>	Kanagawa	Japan
‘Gosyu’	<i>crenata</i>		Korea
‘Gradulaccia’	<i>sativa</i>		France
‘Gragnanella’	<i>sativa</i>		Italy
‘Gramon’	<i>sativa</i>		France
‘Grande’	<i>sativa</i>	Tenerife	Spain
‘Grande epine’	<i>sativa</i>		France
‘Grande verte’	<i>sativa</i>		France
‘Graves’	(<i>mollissima</i> x <i>dentata</i>) x <i>dentata</i>	U.S.A.	U.S.A., A.H. Graves, CT
‘Gregorio’	<i>sativa</i>		Italy
‘Griffin’	<i>dentata</i> ?	U.S.A.	U.S.A. , GA
‘Grimo 142Q’	‘Layeroka’ seedling	Canada	Canada, E. Grimo
‘Guihuaxiaoli’	<i>mollissima</i>	China	China
‘Gwangjujoyul’	<i>crenata</i>		Korea

H Named chestnut cultivars, 2022

cultivar name	pedigree	origin	named
‘Haciibis’	<i>sativa</i> hybrid		Turkey
‘Haciomer’	<i>sativa</i> hybrid		Turkey
‘Haifeng’	<i>mollissima</i>		China
‘Hajikami’	<i>crenata</i>	Japan	Japan
‘Hakuri’	<i>mollissima</i>	Nagano	Japan
‘Hale’ (Eighteen Months)	<i>crenata</i>	Japan	U.S.A., L. Burbank, CA
‘Hamjung’	<i>crenata x mollissima</i>		Korea
‘Hamyanggea’	<i>crenata</i>	Korea	Korea
‘Hannum’	<i>sativa</i> hybrid	U.S.A.	U.S.A., NJ
‘Hassaku’	<i>crenata</i>	Japan	Japan
‘Hathaway’	<i>dentata?</i>	U.S.A.	U.S.A., MI
‘Hatayaoguri’	<i>crenata</i>	Akita	Japan
‘Hative de May’	<i>sativa</i>		France
‘Hative noire’	<i>sativa</i>		France
‘Hative rousse’	<i>sativa</i>		France
‘Hawk’ (Sweet Hart)	<i>mollissima</i>	China	U.S.A.
‘Hayadama’	<i>crenata</i>	Kyoto	Japan
‘Hayashi’	‘Kasaharawas’ <i>crenata x mollissima</i>	Japan	Japan
‘Hayashimaguri’	<i>crenata x mollissima</i>	Gifu	Japan
‘Haystama’	<i>crenata</i>	Japan	Japan
‘Heijo’	<i>crenata</i>	Korea	Japan
‘Hemming’ (Sam Hemming)	<i>mollissima</i>	China	U.S.A., S. Hemming, MD
‘Herb Farm’	<i>sativa</i> hybrid		
‘Herria’	<i>sativa</i>		
‘Henry VIII’	‘Orrin’ x ‘Crane’,	U.S.A.	U.S.A., H. Hartmann
‘Heritage’	<i>mollissima x dentata,</i>	U.S.A.	U.S.A., R.T. Dunstan, FL
‘Heterophylla’	<i>sativa</i>		France
‘Hetive’	<i>sativa</i>		France
‘Higami’	<i>crenata</i>		Korea
‘Higan’	<i>crenata</i>	Kyoto	Japan
‘Hinoharu’	<i>mollissima</i>	China	Japan
‘Hinoharuguri’	<i>mollissima</i>	Yamanashi	Japan
‘Hiram’	<i>mollissima</i> , ‘Gideon’ x unknown	USA	U.S.A., R.C. Stehli, OH
‘Hitomaru’	<i>crenata</i>	Chiba	Japan
‘HL’	<i>sativa x crenata?</i>		Spain
‘Hobson’	<i>mollissima</i>	China	U.S.A.
‘Hoji’	<i>mollissima</i>		Japan

(Amaguri, #360)			
‘Hokizawa’	<i>crenata</i>	Japan	Japan
‘Hokugin’	<i>crenata</i>	Gifu	Japan
‘Holiday King’	<i>sativa</i>		
‘Holtii’	<i>sativa</i>	England,	England, Mount Maskell, (Kew), Holt
‘Honan’	<i>mollissima?</i>		
‘Honey’	<i>sativa x dentata</i>	U.S.A.	U.S.A., H. Johnsens, CA
‘Hongguang’	<i>mollissima</i>		China
‘Hong Kong’	<i>mollissima</i>	U.S.A.	U.S.A., J.M. Nave, CA
‘Hong li zi’	<i>mollissima</i>		China
‘Hong yuoli’	<i>mollissima</i>		China
‘Hongwen’	<i>mollissima</i>	Camp Hill, AL	U. MO, E. Greenman, A. Miller, JM Nave
‘Hope’	complex <i>mollissima-seguinii</i> hybrid	U.S.A.	U.S.A., S. Anagnostakis, CT
‘Horrón’ (Hórrea, Nizón)	<i>sativa</i>		Spain
‘Horton’	<i>sativa</i> hybrid		New Zealand
‘Houji’	<i>mollissima</i>	China	China, Japan
‘HS’	<i>sativa</i> hybrid,		Spain
‘Huagai Li’	<i>mollissima</i>		China
‘Huang-Quian Wuha’	<i>mollissima</i> hybrid		China
‘Huangzhen’	<i>henryi</i>		China
‘Hui jian’	<i>mollissima</i>		China
‘Hurunisiggi’	<i>crenata</i>		Korea
‘Hyogo’	<i>crenata</i>		Korea
‘Hyogugoshinaguri’	<i>mollissima</i>	Hyogo	Japan
‘Hyougo’	<i>crenata x mollissima</i>	Japan	Japan
‘Hyougorinshi’	<i>crenata x mollissima</i>	Hyogo	Japan

I Named chestnut cultivars, 2022

cultivar name	pedigree	origin	named
‘Ikaba’	<i>crenata x mollissima</i>	Japan	Japan

‘Ibuki’	‘Toyotamawase’ x ‘Ginyose’	Kanagawa	Japan
‘Ichiemon’	<i>crenata</i>	Kyoto	Japan
‘Ichikawawase’	<i>crenata</i>	Japan	Japan
‘Ichi Uemon’	<i>crenata</i>		Japan
‘Iharosberenyi’	<i>sativa</i>		Hungary
‘Imakita’	<i>crenata</i>	Hyogo-ken, Kawabe-gun, Kawani-shimachi	Japan
‘Imperiale’	<i>sativa</i>		France
‘Inasabonguri’	<i>crenata</i>	Shizuoka	Japan
‘Incalmo’	<i>sativa</i>		Italy
‘Incardina’	<i>sativa</i>		Italy
‘Indiana Sweet’	<i>mollissima</i>	U.S.A.	U.S.A., IN
‘Injerta’	<i>sativa</i>	Spain	Spain
‘Insidina’	<i>sativa</i> hybrid		France
‘Invernizza’	<i>sativa</i>		Italy
‘Inxerta’ (Porteliña)	<i>sativa</i>		Spain
‘Inxerta Ourense	<i>sativa</i> (Inxera clone)		Spain
‘Ipharra’	<i>crenata</i>		France
‘Irene’	<i>mollissima</i> ‘Augen-stein’ x unknown	U.S.A.	U.S.A. R.C. Stehli, OH
‘Ishijima’	<i>crenata</i>	Tochigi	Japan
‘Ishiyari’	<i>crenata</i>		Japan
‘Ishizuchi’ (Ishizuki)	‘Ganne’ x ‘Kasaharawase’	Kanagawa	Japan #113862
‘Ishizuka’	<i>crenata</i>	Ibaraki	Japan
‘Isseumo’	<i>crenata</i>		Japan
‘Iwatecamaguri’	<i>crenata</i> x <i>mollissima</i>	Japan	Japan
‘Izumo’	<i>crenata</i>	Japan	Japan

J Named chestnut cultivars, 2022

cultivar name	pedigree	origin	named
‘Jack’s’	<i>mollissima</i>	U.S.A.	U.S.A., KY
‘Jahong’	<i>crenata</i>	Korea	Korea
‘Jangangea’	<i>crenata</i>	Korea	Korea’
‘Jangwi’	<i>crenata</i>		Korea
‘Jangwon’	<i>crenata</i>	Korea	Korea
‘Jaruele’	<i>sativa</i>		France

‘Jeanjaunne’	<i>sativa</i>		France
‘Jenny’	<i>mollissima</i> hybrid	U.S.A.	U.S.A., J.M. Nave, CA
‘Jersey Gem’	‘Orrin’ x ‘Nanking’		U.S.A.
‘Jiaoza’	<i>mollissima</i>		China
‘Jinfeng’	<i>mollissima</i>		China
‘Jinmyo’	<i>crenata</i>		China
‘Jiujiazhong’	<i>mollissima</i>	Korea	Korea, China
‘Judia’	<i>sativa</i> hybrid		China
‘Jungbu’	<i>crenata</i>	Korea	Portugal, Japan
‘Jungheung’	<i>crenata</i>		Korea
‘Jyogoji’	<i>crenata</i>		Korea

K Named chestnut cultivars, 2022

cultivar name	pedigree	origin	named
‘Kahoku’	<i>mollissima</i>	China	China
‘Kaibutsu’	<i>crenata</i> hybrid	U.S.A.	U.S.A., J.M. Nave, CA
‘Kaiju’	<i>crenata</i> hybrid	U.S.A.	U.S.A., J.M. Nave, CA
‘Kairyoutoyotama’	<i>crenata</i>	Tokyo	Japan
‘Kamine’	<i>crenata</i>	Ibaraki	Japan
‘Kaneaka’ (Kinseki)	<i>crenata</i>		Japan
‘Kanbei’	<i>crenaya</i>	Osaka	Japan
‘Kannabe’	<i>crenata</i>	Hyogo	Japan
‘Kanotsume’	<i>crenata</i>	Kyoto	Japan
‘Kapyong’	<i>crenata</i>	Korea	Korea
‘Karamehmet’	<i>sativa</i>		Turkey
‘Kasaharawase’	<i>crenata</i>	Gifuken, Tokigun, Kasaharam achi	Japan
‘Kasakuri’	<i>crenata</i>	Japan	Japan
‘Katayama’	<i>crenata</i>	Gifu	Japan
‘Kazuguri’	<i>crenata</i>	Japan	Japan
‘Kelsey’	<i>mollissima</i> hybrid	U.S.A.	U.S.A. J. J. Kelsey (A.H. Graves), CT
‘Kenagaginyose’	<i>crenata</i>	Osaka	Kapan
‘Kerr’	<i>crenata</i> seedling	Japan	U.S.A., NJ

'Ketcham'	<i>dentata</i>	U.S.A.	U.S.A.
'Kiasheng'	<i>crenata</i>		China
'Kihoku'	<i>crenata</i>	Ehime	Japan
'Kikohu'	<i>crenata</i>	Kumamoto	Japan
'Killen'	<i>crenata</i> o.p.	U.S.A.	U.S.A., DE
'King Arthur'	complex <i>mollissima-seguinii</i> hybrid	U.S.A.	U.S.A., S. Anagnostakis, CT
'Kinnka'	<i>crenata</i>	Gifu	Japan
'Kinseke'	<i>crenata</i>	Hyogo	
'Kinshuu'	<i>crenata</i>	Tokushima	Japan
'Kinyoshi'	<i>crenata</i>	Kyoto	Japan
'Kishine'	<i>crenata</i>		Japan
'Kiyosato'	<i>crenata</i>	Japan	Japan
'Knox Early'	<i>sativa</i> hybrid		Australia
'Koblizar'	<i>sativa</i> hybrid		Italy
'Konan'	<i>mollissima</i>	China	China
'Konansho'	<i>mollissima</i>		Japan
'Konishiki'	<i>crenata</i>	Hyogo	Japan
'Korea'	<i>crenata</i>		Spain
'Koszedserdahelyi'	<i>sativa</i>		Hungary
'Kousei'	<i>mollissima</i>	China	China
'Kruk' (Kruk Trail)	<i>sativa</i>	U.S.A.	U.S.A., J.M. Nave, CA
'Kui li'	<i>mollissima</i>		China
'Kuling'	<i>mollissima</i>	China, Hang Chow	U.S.A.
' Kunimi '	'Ishizuchi' x 'Tanzawa'	Ibaraki	Japan #176783
'Kurakataamaguri'	<i>crenata x mollissima</i>	Japan	Japan
'Kurakata Sweet'	<i>crenata x mollissima</i>	Japan	Japan
'Kurihiratsuka'	<i>crenata</i> 'Katayama' x 'Akachu'	Japan	Japan
'Kuriken'	<i>crenata</i>		Korea
'Kurohijiwase'	<i>Crenata</i>	Kumamoto	Japan
'Kwangeun'	<i>crenata</i>		Japan
'Kyongsan'	<i>crenata</i>		Korea
'Kyoung'	<i>mollissima</i>	U.S.A.	U.S.A., J.M. Nave, CA
'Kyoungje' (Kungki)	<i>crenata</i>		Korea

L Named chestnut cultivars, 2022

cultivar name	pedigree	origin	named
‘Labor Day’	<i>crenata</i>	U.S.A.	U.S.A., D. Fulbright, MI
‘Laciniata’	<i>sativa</i>	England	England
‘Lada’	<i>sativa</i>		Portugal
‘La Grange’ (Lindstrom 43)	<i>mollissima</i>	U.S.A., GA	U.S.A., J.M. Nave, CA
‘Laguépie’ (Marron de Laguépie, Marron Guépie)	<i>sativa</i>		France
‘L’Aiguillon’	<i>sativa</i>		France
‘Laiola’	<i>sativa</i>		Italy
‘La Lupaia’	<i>sativa</i>		Italy
‘Lamela’	<i>sativa</i>		Portugal
‘Large Dentata Sweet’ (Large American Sweet)	unknown		U.S.A., C.E. Parsons
‘Larghin di S. Bartolomeo’	<i>sativa</i>		Italy
‘Lattier’	<i>sativa</i> hybrid		France
‘Layeroka’ (Gellatly #1)	probably <i>sativa x crenata</i>	Canada	Canada, J. Gellatly
‘Lee’	<i>dentata x mollissima</i>		U.S.A.
‘Lee Pyung’	<i>crenata</i>		Korea
‘Le jaune de Bordeaux’	<i>sativa</i>		France
‘L’Entçe’	<i>sativa</i>		France
‘L’Enteniore’	<i>sativa</i>		France
‘Les Aigurandes’	<i>sativa</i>		France
‘Les Luminaux’	<i>sativa</i>		France
‘Liang Xiang’	<i>mollissima</i>		China
‘Liaodan’	<i>crenata</i>		China
‘Liccia’	<i>sativa</i>		France
‘Liddington’	complex hybrid		U.S.A.
‘Limouzine’	<i>sativa</i>		France
‘Linden’	<i>crenata x sativa?</i>	U.S.A.	U.S.A.
‘Lingkau dali’	<i>mollissima</i>		China
‘Little Cabin’	<i>sativa x dentata</i>	U.S.A.	U.S.A., J.M. Nave, CA
‘Little Giant’	complex <i>mollissima-seguinii</i> hybrid	U.S.A.	U.S.A., S. Anagnostakis, CT
‘Liuyuebao’	<i>mollissima</i>		China
‘Lizzanese’	<i>sativa</i>		Italy

‘LM’	<i>mollissima</i>		China
‘Lockwood’	complex <i>crenata</i> hybrid	U.S.A.	U.S.A., R.A. Jaynes, CT
‘Logan’	<i>sativa x crenata</i>	U.S.A.	U.S.A., J.M. Nave, CA
‘Lojola’	<i>sativa</i>		Italy
‘Long Bay’	<i>sativa</i>		New Zealand
‘Longal’	<i>sativa</i>		Portugal, Spain
‘Longal Ourense’	<i>sativa</i> (‘Longal’ clone)		Spain
‘Long Street’	<i>crenata x sativa</i>		
‘Lorain’	<i>crenata</i>	U.S.A.	U.S.A., B. Smith, MI
‘Loura’ (Louro)	<i>sativa</i>		Spain
‘LouraZ’	<i>sativa</i> (‘Loura’ clone)		Spain
‘Loyal’	<i>sativa</i>		
‘Luccichente di Santa Fiora’	<i>sativa</i>		Italy
‘Lucenti’	<i>sativa</i> hybrid		Australia
‘Lucky 13’	<i>mollissima</i> hybrid		U.S.A.
‘Lu fen dan’	<i>mollissima</i>		China
‘Luguesa’	<i>sativa</i>		Spain
‘Lusench’	<i>sativa</i>		Italy
‘Lusenta’ (Luents)	<i>crenata x sativa</i>		Italy
‘Luvall’s Monster’	<i>crenata x dentata</i> complex hybrid	U.S.A.	U.S.A.

M Named chestnut cultivars, 2022

cultivar name	pedigree	origin	named
‘Maceirá’ (Mazaiño, Mazaiña)	<i>sativa</i>		Spain
‘Madison’	complex hybrid	U.S.A.	U.S.A., S. Anagnostakis, CT
‘Mahogany’	<i>mollissima</i>	China, PI #70315	U.S.A., A.H. Graves, CT
‘Mammoth’ (see Japan Mammoth)			U.S.A.
‘Manoka’	<i>mollissima</i> seedling	Canada	Canada, J.J. Gellatly
‘Manso’	<i>sativa</i>	Tenerife	Spain
‘Maobanhong’	<i>mollissima</i>		China

‘ Maraval ’ (#74)	<i>crenata</i> x <i>sativa</i> open pollinated	France	France, INRA
‘Marcogliana’	<i>sativa</i>		Italy
‘Marianna’	<i>sativa</i>		Italy
‘ Maridonne ’ (#124)	‘Sardonne’ x <i>crenata</i>	France	France, INRA
‘ Marigoule ’ (#15)	<i>crenata</i> x <i>sativa</i> open pollinated		France, INRA
‘ Marissard ’ (#122)	‘Laguépie’ x <i>crenata</i>	France	France, INRA
‘Mariuccia’	<i>sativa</i>		Italy
‘ Marki ’	<i>crenata</i>	Pays Basque	France
‘ Marlhac ’	‘Laguépie’ x <i>crenata</i>	France	France
‘ Marowa ’	‘Isizuchi’ o.p. (<i>crenata</i>)		Switzerland
‘ Marron Comballe ’ (Comballe)	<i>sativa</i>		France
‘Marron Dauphin’ (Dauphinenque, Sardonne)	<i>sativa</i> hybrid		France
‘Marron de Chevanceaux’	<i>sativa</i>		France
‘ Marron de Goujounac ’ (Marron double de Goujounac, S 500)	<i>sativa</i>		France
‘Marron de la gâne longue’	<i>sativa</i>		France
‘ Marron de Lyon ’ (Lyon, Dorée de Lyon)	<i>sativa</i>		France
‘Marron de Lostange’	<i>sativa</i>		
‘Marron de Puy’	<i>sativa</i>		France
‘ Marron de Redon ’ (Saint-Jean, Saint-Jean- des-Marais, clone Cruaud)	<i>sativa</i>		France
‘Marron de Savoie’	<i>sativa</i>		
‘Marron des Angles’	<i>sativa</i>		France
‘Marron d’Isola’	<i>sativa</i>		France
‘ Marron d’Olargues ’ (Marron de Saint- Vincent, Sardonne)	<i>sativa</i>		France
‘Marron du Limousin’	<i>sativa</i>		France
‘Marron du Sourd’	<i>sativa</i>		France

‘Marron du Var’ (Marron du Luc, de Collobrières)	<i>sativa</i>		France
‘Marron Huart’	<i>sativa</i>		France
‘Marron Matto’	<i>sativa</i>		Italy
‘Marron Noir’	<i>sativa</i>		France
‘Marron Nouzillard’ (Marron Nouz)	<i>sativa</i>		France
‘Marron Pazzo’	<i>sativa</i>		
‘Marron Pelousâte’	<i>sativa</i>		France
‘Marron Perello’	<i>sativa</i>		Italy
‘Marron Rouge’	<i>sativa</i>		France
‘Marron Savoie’	<i>sativa</i>		France
‘Marrone Bar’	<i>sativa</i>		Italy
‘Marrone Buono di Monte Amiata’	<i>sativa</i>		Italy
‘Marrone Casentinese’	<i>sativa</i>		Italy
‘Marrone del Monfenera’	<i>sativa</i>		Italy
‘Marrone di Acquasanta’	<i>sativa</i>		Italy
‘Marrone di Anghiari’	<i>sativa</i>		Italy
‘Marrone di Antrodoce’	<i>sativa</i>		Italy
‘Marrone di Arcidosso’	<i>sativa</i>		Italy
‘Marrone di Ascoli Piceno’	<i>sativa</i>		Italy
‘Marrone di Avellino’	<i>sativa</i>		Italy
‘Marrone di Bagnoli Irpino’	<i>sativa</i>		Italy
‘Marrone di Bernezzo’	<i>sativa</i>		Italy
‘Marrone di Borra’	<i>sativa</i>		Italy
‘Marrone di Brisighella’	<i>sativa</i>		Italy
‘Marrone di Campora’	<i>sativa</i>		Italy
‘Marrone di Caprese Michelangelo’	<i>sativa</i>		Italy
‘Marrone di Casola Val Senio’	<i>sativa</i>		Italy
‘Marrone di Cavaso’	<i>sativa</i>		Italy
‘Marrone di Chiusa Pesio’	<i>sativa</i>	Italy	Italy, U.S.A
‘Marrone di Combai’	<i>sativa</i>		Italy
‘Marrone di Corposano’	<i>sativa</i> hybrid		Italy
‘Marrone di Cortona’	<i>sativa</i>		Italy

‘Marrone di Cuneo’	<i>sativa</i>		Italy
‘Marrone di Dernice’	<i>sativa</i>		Italy
‘Marrone di Feltre’	<i>sativa</i>		Italy
‘Marrone di Fiorino’	<i>sativa</i>		Italy
‘Marrone di Fontanelice’	<i>sativa</i>		Italy
‘Marrone di Forlì’	<i>sativa</i>		Italy
‘Marrone di Gavignano’	<i>sativa</i>		Italy
‘Marrone di Greve’	<i>sativa</i>		Italy
‘Marrone di Laurana’	<i>sativa</i>		Italy
‘Marrone di Lusernetta’ (Marrone di Luserna)	<i>sativa</i> hybrid		Italy
‘Marrone di Mandi’	<i>sativa</i>		Italy
‘Marrone di Marradi’	<i>sativa</i>		Italy
‘Marrone di Massa Marittima’	<i>sativa</i>		Italy
‘Marrone di Meana’	<i>sativa</i>		Italy
‘Marrone di Monesiglio’	<i>sativa</i>		Italy
‘Marrone di Montebibico’	<i>sativa</i> hybrid		Italy
‘Marrone di Montefeltro’	<i>sativa</i>		Italy
‘Marrone di Monteforte Cervinara’	<i>sativa</i>		Italy
‘Marrone di Montella’	<i>sativa</i>		Italy
‘Marrone di Montemarano’	<i>sativa</i>		Italy
‘Marrone di Montepastore’	<i>sativa</i>		Italy
‘Marrone di Monte Severo’	<i>sativa</i>		Italy
‘Marrone di Montevarchi’	<i>sativa</i>		Italy
‘Marrone di Monzone’	<i>sativa</i>		Italy
‘Marrone di Morlo Fini’	<i>sativa</i>		Italy
‘Marrone di morlo fino’	<i>sativa</i>		Italy
‘Marrone di Morlo Grosso’	<i>sativa</i>		Italy
‘Marrone di Napoli’	<i>sativa</i>		Italy
‘Marrone di Palazzo del Pero’	<i>sativa</i>		Italy

‘Marrone di Palazzuolo’	<i>sativa</i>		Italy
‘Marrone di Pavullo’	<i>sativa</i>		Italy
‘Marrone di Perosa Argentina’	<i>sativa</i>		Italy
‘Marrone di Pistoia’	<i>sativa</i>		Italy
‘Marrone di Predasusso’	<i>sativa</i>		Italy
‘Marrone di Reggio Emilia’	<i>sativa</i>		Italy
‘Marrone di Restituta’	<i>sativa hybrid</i>		Italy
‘Marrone di Roccadaspide’	<i>sativa</i>		Italy
‘Marrone di Roccaverano’	<i>sativa</i>		Italy
‘Marrone di San Benedetto’	<i>sativa</i>		Italy
‘Marrone di S. Giorgi’	<i>sativa</i>		Italy
‘Marrone di San Giorio’	<i>sativa</i>		Italy
‘Marrone di S. Mauro Saline’	<i>sativa</i>		Italy
‘Marrone di Santa Fiora’	<i>sativa</i>		Italy
‘Marrone di Selva d’Osta’	<i>sativa</i>		Italy
‘Marrone di Serino’	<i>sativa</i>		Italy
‘Marrone di Sorano’	<i>sativa</i>		Italy
‘Marrone di Stroncone’	<i>sativa hybrid</i>		Italy
‘ Marrone di Susa (Marrone di Val di Susa)	<i>sativa hybrid</i>		Italy
‘Marrone di Trioria’	<i>sativa</i>		Italy
‘Marrone di Trontano’	<i>sativa</i>		Italy
‘Marrone di Val d’Ossola’	<i>sativa</i>		Italy
‘Marrone di Val di Cembra’	<i>sativa</i>		Italy
‘Marrone di Val di Susa’	<i>sativa</i>		Italy
‘Marrone di Val Sugana’	<i>sativa</i>		Italy
‘Marrone di Valle Lauro’	<i>sativa</i>		Italy

‘Marrone di Vallocchia’	<i>sativa</i>		Italy
‘Marrone di Verona’	<i>sativa</i> hybrid		Italy
‘Marrone di Villar Focchiardo’	<i>sativa</i>		Italy
‘Marrone di Villar Pellice’	<i>sativa</i> hybrid		Italy
‘Marrone di Viterbo’	<i>sativa</i> hybrid		Italy
‘Marrone di Vito D’Asio’	<i>sativa</i> hybrid		Italy
‘Marrone di Zocca’	<i>sativa</i>		Italy
‘Marrone Fioretino’	<i>sativa</i> hybrid		Italy
‘Marrone Istriano’	<i>sativa</i>		Italy
‘Marrone Langhe’	<i>sativa</i>		Italy
‘Marrone Mattie’	<i>sativa</i>		Italy
‘Marrone Nero’ (del Natisone)	<i>sativa</i>		Italy
‘Marrone Rosso’ (del Natisone)	<i>sativa</i>		Italy
‘Marrone Striato di Mezzomonte’	<i>sativa</i>		Italy
‘Marronier’	<i>sativa</i>		France
‘Marrouge’	<i>sativa</i>		France
‘Marrubia di Bernezzo’	<i>sativa</i> hybrid		Italy
‘ Marsol ’ (Maraval 07)	<i>crenata</i> x <i>sativa</i> open pollinated	France	France, INRA
‘Martainha’	<i>sativa</i>	Portugal	Portugal
‘Martin’	<i>crenata</i> seedling	Japan	U.S.A., NJ
‘Marubia’	<i>sativa</i>		Italy
‘Marujaz’	<i>sativa</i> hybrid		Italy
‘Marunaghja’	<i>sativa</i>		France
‘Mary Alice’	<i>crenata</i>	U.S.A.	U.S.A., B. Smith, MI
‘Marzolina’	<i>sativa</i>		Italy
‘Mastronne’	<i>sativa</i>		France
‘Matabei’	<i>crenata</i>	Kyoto	Japan
‘Matancero’	<i>sativa</i>	Tenerife	Spain
‘Mattarella’	<i>sativa</i>		Italy
‘Mattone’	<i>sativa</i>		Italy
‘Mavone’	<i>sativa</i>		Italy
‘Mayrick King’	<i>crenata</i>		New Zealand
‘Mayrick Queen’	<i>crenata</i>		New Zealand
‘Mayseptjan’	unknown	U.S.A.	U.S.A., C.E. Parsons
‘Mazzangara’	<i>sativa</i>		Italy

‘McFarland’ (Early, Coe’s Early)	<i>crenata</i> seedling selection	Japan	U.S.A., L. Burbank, CA
‘Meader’s New Hampshire #4’	<i>crenata</i> (Korean) hybrid	U.S.A.	U.S.A., E.M. Meader, NH
‘Meiling’	<i>mollissima</i>	China, Hsin Tehg	U.S.A.
‘Menzies’	<i>sativa</i> hybrid		Australia
‘Mercogliana’	<i>sativa</i>		Italy
‘Merle’	<i>sativa</i>		France
‘Merribrooke’			U.S.A., R.T. Morris, CT
‘Mi feng qiu’	<i>mollissima</i>		China
‘Miharu’	<i>crenata</i>		Korea
‘Mikuri’	‘Shuhou’ x ‘Ishizuchi’	Japan	Japan
‘Miller’ (Miller’s du Pont)	<i>sativa</i> hybrid		U.S.A.
‘Miller’s Hope’	<i>mollissima</i>	U.S.A.	U.S.A., J.M. Nave, CA
‘Ming jian’	<i>mollissima</i>		China
‘Ming li’	<i>mollissima</i>		China
‘Mino’	<i>crenata</i>		Korea
‘Miracle’	unknown selection	U.S.A.	U.S.A., L. Burbank, CA
‘Miyagawa’	<i>mollissima</i>	China	China, Japan
‘Miyagiguri’	<i>Mollissima</i>	China	Japan
‘Miyazaki’	<i>crenata</i>	Miyazaki	Japan
‘Miyazakishinaguri’	<i>mollissima</i>	China	Japan
‘MLRBVF’	<i>sativa</i>		Italy
‘Mocho’ (Kenaga)	<i>crenata</i>		Japan
‘Moderasca’	<i>sativa</i>		Italy
‘Modió’	<i>sativa</i>		Italy
‘Mogliano’	<i>sativa</i>		Italy
‘Mollar’	<i>sativa</i>	Tenerife	Spain
‘Molompize’	<i>sativa</i>		France
‘Monchina’	<i>sativa</i>		Italy
‘Moncur’	<i>sativa</i> hybrid (seedling)	U.S.A.,	U.S.A., Ridgely
‘Mondicone’	<i>sativa</i>		France
‘Mondistollo’	<i>sativa</i>		Italy
‘Monfortina’ (Arial)	<i>sativa</i>		Spain
‘Montagne’ (Grosse de Loubejac, Marron de Villefranche)	<i>sativa</i>		France

‘Montella’	<i>sativa</i>		Italy
‘Montellese’	<i>sativa</i>		Italy
‘Montemarano’	<i>sativa</i>		Italy
‘Morandine’	<i>sativa</i>		Italy
‘Morena’	<i>sativa</i> hybrid		Australia
‘Moretta’	<i>sativa</i>		Italy
‘Morettina’	<i>sativa</i>		Italy
‘Moriwase’	Korean <i>crenata</i> x ‘Toyotamawase’	Kanagawa	Japan
‘Moriziole’	<i>sativa</i>		Italy
‘Morone’	<i>sativa</i> hybrid		Australia
‘Morris’			U.S.A.
‘ Mossbarger ’	<i>mollissima</i>		U.S.A.
‘Mountaineer’	<i>dentata</i> x [(<i>crenata</i> x <i>dentata</i>) x <i>mollissima</i>], WV-1 x (‘Minturn’ x ‘Tiger Paw’)	U.S.A.	U.S.A., D. Kines, WV
‘Mulato’	<i>sativa</i>	Tenerife	Spain
‘Musella’ (Lindstrom 40)	<i>mollissima</i>	U.S.A., GA	U.S.A., J.M. Nave, CA
‘Myclauss’	<i>sativa</i>		Italy
‘ Myoka ’	<i>mollissima</i> seedling	Canada	Canada, J.U. Gellatly
‘Murell’	<i>dentata?</i>	U.S.A.	U.S.A., VA

N Named chestnut cultivars, 2022

cultivar name	pedigree	origin	named
‘Nagymarosi’	<i>sativa</i>		Hungary
‘Nakatekanba’	<i>crenata</i>	Japan	Japan
‘ Nanatate ’	(<i>seguini?</i>)	Japan	Japan, Junichi Takeda
‘Nanjing Special’	<i>mollissima</i>	U.S.A.	U.S.A., J.M. Nave, CA
‘ Nanking ’	<i>mollissima</i>	China, Hang Chow, PI #108552	U.S.A., USDA
‘Naturale’	<i>sativa</i>		France
‘Narikin’	<i>crenata</i>		Japan
‘Negishi’	<i>crenata</i>		Japan
‘Negral’	<i>sativa</i>		Spain

(Queiroguesa, Courelá de Rubiá, Riá de Parada do sil, Xabrega de Rubiá, Vileta de Parada do Sil)			
‘Negral Orense’	<i>sativa</i> (Negral clone)		Spain
‘Negresenne’	<i>sativa</i>		Italy
‘Negrette’	<i>sativa</i>		France
‘Neirana’ (di Podio Talmon)	<i>sativa</i> hybrid		Italy
‘Neirana di Villar Pellice’	<i>sativa</i> hybrid		Italy
‘Neiranda’	<i>sativa</i>		Italy
‘Ness’	<i>mollissima</i>	U.S.A.	U.S.A., J.M. Nave, CA
‘ Nevada ’	<i>crenata</i> x <i>sativa</i> ?	U.S.A.	U.S.A.
‘Ninomiya’	<i>crenata</i>	Gifu	Japan
‘Nishiharima’	<i>mollissima</i>	China	Japan
‘Nocella’			Corsica
‘Noiraude’	<i>sativa</i>		France
‘Northwest’	<i>mollissima</i>	Camp Hill, AL	U. MO, E. Greenman, A. Miller, JM Nave
‘Nousiliade’ (Nouzillade)	<i>sativa</i>		France
‘Nserta’ (Nzerta)	<i>sativa</i>		Italy
‘Nouillard’	<i>sativa</i>		France
‘Numbo’	<i>sativa</i>	U.S.A.	U.S.A., M. Moon, NJ

O Named chestnut cultivars, 2022

cultivar name	pedigree	origin	named
‘Obiwase’	<i>crenata</i>	Miyazaki	Japan
‘Obiacco’	<i>sativa</i>		Italy
‘Obuse’	<i>crenata</i>	Nagano	Japan
‘Odai’	<i>crenata</i>	Kanagawa	Japan
‘Ogawateteuchi’	<i>crenata</i>	Hyogo	Japan
‘Oharawase’	<i>crenata</i>		Japan
‘ Okei ’	‘Silverleaf’ o.p.	U.S.A.	U.S.A., K. Ryugo, CA

(UCD 6-10, Big O, U.C. Pollinizer #1)			
‘Okinakuri’	<i>crenata x sativa</i>	U.S.A.	U.S.A., J.M. Nave, CA
‘ Ok Kwang ’ (Oggwang, Okkwannng)	<i>crenata</i>	Korea	Korea KFRI
‘Okuniwase’	<i>crenata</i>		Japan
‘Old Coach Road’	<i>sativa</i>		New Zealand
‘Old Smith’	<i>mollissima</i>		
‘Old Weka Road’	<i>sativa</i> hybrid		New Zealand
‘Olivette’	<i>sativa</i>		France
‘Omukai’	<i>crenata</i>		Japan
‘ On Kee ’	<i>crenata</i>		Korea
‘Onoji’	<i>crenata</i>	Tokyo	Japan
‘Onoshindare’	<i>crenata</i>	Nagano	Japan
‘Ooharaguri’	<i>crenata</i>	Gifu	Japan
‘Ookasi’	<i>crenata</i>	Japan	Japan
‘Ookoma’	<i>crenata</i>	Japan	Japan
‘Oomatsugri’	<i>crenata x mollissima</i>	Ehime	Japan
‘Oomine’	<i>crenata</i>	Ibaraki	Japan
‘Orezzinca’	<i>sativa</i>		Corsica
‘Orilan’	<i>sativa</i>		France
‘ Orrin ’	<i>mollissima</i>	U.S.A., O.S. Good, PA	U.S.A., J.W. McKay, KY, USDA
‘Osaya’	<i>crenata</i>	Kanaga- waken, Tachiba- nagum, Miyamae mura	Japan
‘Osmanoglu’	<i>sativa</i>		Turkey
‘Otanba’	<i>crenata</i>		Japan
‘Otomune’	<i>crenata</i>	Hyogo	Japan
‘Otto’	<i>dentata</i>	U.S.A.	U.S.A., TN
‘Ouriza’ (Ouriceira)	<i>sativa</i>		Spain
‘Outeira’ (Outeiro)	<i>sativa</i>		Spain

P Named chestnut cultivars, 2022

cultivar name	pedigree	origin	named
‘Pacona’	<i>sativa</i>		Italy

‘Pallaregas’ (Pallarega, Pallaregos, Loura)	<i>sativa</i>		Spain
‘Pallumina’	<i>sativa</i>	Italy	Italy
‘Palummo’	<i>sativa</i>		Italy
‘Pamparina’	<i>sativa</i>		Italy
‘Pandora’	(<i>mollissima</i> x <i>seguinii</i>) x Burbank stump sprout	U.S.A.	U.S.A., J.M. Nave, CA
‘Paradesa’ (Parade)	<i>sativa</i>		Spain
‘Parado’	<i>sativa</i>		France
‘ Paragon ’ (Great Dentata, Great American, Sobers Paragon)	<i>sativa</i> x <i>dentata</i>	U.S.A.	U.S.A., Sober, PA
‘Parede’ (De Parede)	<i>sativa</i>		Spain
‘Parker’	<i>sativa</i> x <i>crenata</i>	U.S.A.	U.S.A., J.M. Nave, CA
‘Parry’ (Japan Giant, Japan Giant “Parry”, Home Grafted, Parry’s, Giant, Parry’s Giant)	<i>crenata</i>	Japan	U.S.A.
‘Pastinese’	<i>sativa</i>		Italy
‘Pastinese di Santa Fiora’	<i>sativa</i>		Italy
‘Pastonese’	<i>sativa</i>		Italy
‘Patacuda’	<i>sativa</i>		Spain
‘Patanua’	<i>sativa</i>		Italy
‘Patterson’	<i>mollissima</i>	U.S.A.	U.S.A., J.M. Nave, CA
‘ Payne ’ (Byron 3-3)	<i>mollissima</i>	U.S.A., GA	U.S.A., J.M. Nave, CA
‘Pçrote’	<i>sativa</i>		France
‘ Peach ’	<i>mollissima</i>	U.S.A.	U.S.A., G. Miller, OH
‘Pedrova’	<i>sativa</i>		Slovenia
‘Peiraubeze’	<i>sativa</i>		France
‘Peirejouonte’	<i>sativa</i>		France
‘Pelada’ (Pelado)	<i>sativa</i>		Spain
‘Pegli’	<i>sativa</i>		France
‘Pellatier’	<i>sativa</i>		France
‘Pellegrine’	<i>sativa</i> hybrid		France
‘Pelosa di Vaie’	<i>sativa</i>		Italy
‘Pelosa Grossa’	<i>sativa</i>		Italy
‘Pelosa Piccola’	<i>sativa</i>		Italy
‘Pelosetta’	<i>sativa</i>		Italy

‘Pelousate’	<i>sativa</i>		France
‘Pelouset’	<i>sativa</i>		Italy
‘Pelu’	<i>sativa</i>		France
‘Peluda’	<i>sativa</i>		Spain
‘Pendula’	<i>sativa</i>	England	Japan
‘Pendulifolia’	<i>dentata</i>	England	U.S.A.
‘Penoka’	<i>mollissima</i> seedling	Canada	Canada, J.U. Gellatly
‘Pentecoste’	<i>sativa</i>		Italy
‘Perella’	<i>sativa</i>		Italy
‘Perticaccio’	<i>sativa</i>		Italy
‘Petite épine’	<i>sativa</i>		France
‘Petite verte’	<i>sativa</i>		France
‘Petrulaccia’	<i>sativa</i>		France
‘Peyraguare’	<i>sativa</i>		France
‘Pianella’	<i>sativa</i>		Corsica
‘Piangiona’	<i>sativa</i>		Italy
‘Piccotto Comune’	<i>sativa</i>		Italy
‘Piccotto Speciale’	<i>sativa</i>		Italy
‘Pico Claro’	<i>sativa</i>	Tenerife	Spain
‘Piconá’	<i>sativa</i>		Spain
‘Picudo’	<i>sativa</i>	Tenerife	Spain
‘Piñero’	<i>sativa</i>	Tenerife	Spain
‘Pinzuta’	<i>sativa</i>		France
‘Piombesi’	<i>sativa</i>		Italy
‘Pirone medio’	<i>sativa</i>		Italy
‘Pistolese’	<i>sativa</i>		Italy
‘Plosella’	<i>sativa</i>		Italy
‘Poaru pa’	<i>sativa</i>		France
‘Pocheon’	<i>crenata</i>		Korea
‘Pochun’	<i>crenata</i>		Korea
‘Poggiolo’	<i>sativa</i>		France
‘Pointue’	<i>sativa</i>		France
‘Polegre’	<i>sativa</i>	Tenerife	Spain
‘Politora’	<i>sativa</i>		Italy
‘Ponchude’	<i>sativa</i>		France
‘Pontela’	<i>sativa</i>		Italy
‘Porosuke’	[‘Kunimi’ x (‘Moriwase’ x ‘Kairyoutoyotama’)] x ‘Tanzawa’	Japan	Japan
‘Porotan’	[‘Kunimi’ x (‘Moriwase’ x ‘Kairyoutoyotama’)] x ‘Tanzawa’	Ibaraki	Japan
‘Portaloune’ (Hâtive de Cadouin)	<i>sativa</i> hybrid		
‘Portanenich’	<i>sativa</i>		Italy

‘Porteliña’ (Porteliñas)	<i>sativa</i>		Spain
‘Portuguesa’ (Portugués)	<i>sativa</i>		Spain
‘Porzoredondo’ (Porzo Redondo, De Porzo Redondo)	<i>sativa</i>		Spain
‘Pourette’ (Petite Pourette)	<i>sativa</i>		France
‘Praga d’Afora’ (Puga d’Afora)	<i>sativa</i>		Spain
‘Praga do Bolo’ (Puga do Bolo)	<i>sativa</i>		Spain
‘Précoce Carmeille’ (Précoce Capmeille)	<i>sativa</i>		France
‘Précoce des Pyrénées’	<i>sativa</i> hybrid		France
‘ Précoce Migoule ’	<i>crenata</i> x <i>sativa</i> open pollinated	France	France, INRA
‘ Précoce Ronde des Vans ’ (Précoce des Vans, CA 135)	<i>sativa</i>		France
‘Precoce di Conca della Campana’	<i>sativa</i>		Italy
‘Precoce di Ponteacco’	<i>sativa</i>		Italy
‘Precoce di Roccamonfina’	<i>sativa</i>		Italy
‘Precoce di Trano’	<i>sativa</i>		Italy
‘Presa’ (De Presa, Veiguiña)	<i>sativa</i>		Spain
‘Primiticce’	<i>sativa</i>		Italy
‘ Primato ’	‘Tsukuba’ o.p.		Italy
‘Progress’	<i>dentata</i> hybrid ?		U.S.A.
‘Prolifera’ (Discolor)	<i>sativa</i>	England	
‘ Prolific ’ (Early Prolific)	<i>crenata</i>	Japan	U.S.A.
‘Prospect’	<i>mollissima</i>		U.S.A.
‘Psoia’	<i>sativa</i>		Italy
‘Puga’ (De Puga)	<i>sativa</i>		Spain
‘Puga do Receiro’	<i>sativa</i>		Spain
‘Pugnente’	<i>sativa</i>		Italy
‘Pulitella’	<i>sativa</i>		Italy
‘Pungente’	<i>sativa</i>		Italy
‘Punticosa’	<i>sativa</i>		Italy
‘Purpurea’	<i>sativa</i>	England	Italy
‘Purton’s Pride’ (Emerald Gem)	<i>sativa</i> hybrid		Australia

‘Pyramidalis’ (Holdtii)	<i>sativa</i>	England	England
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Q Named chestnut cultivars, 2022

cultivar name	pedigree	origin	named
‘Qing’	<i>mollissima</i>	U.S.A.	U.S.A., J.M. Nave, CA
‘Qinza’	<i>mollissima</i>		China
‘Qianchidabanli’	<i>mollissima</i>		China
‘Qingsu’	<i>mollissima</i>	U.S.A.	U.S.A., T. Wahl, IA
‘Qing zha’	<i>mollissima</i>		China
‘Qinlao’	<i>mollissima</i>	Camp Hill, AL	U. MO, E. Greenman, A. Miller, JM Nave
‘Qiu fen li’	<i>mollissima</i>		China
‘Quercy’ (Marron Quercy)			France
‘Quo’	<i>sativa</i>		Italy

R Named chestnut cultivars, 2022

cultivar name	pedigree	origin	named
‘Rabeireze’	<i>sativa</i>		Fance
‘Rabonne’	<i>sativa</i>		France
‘Radulacciu’	<i>sativa</i>		France
‘Raggiolana’	<i>sativa</i>		Italy
‘Raigona’ (De Embarque)	<i>sativa</i>		Spain
‘Ranaz’	<i>sativa</i>		Italy
‘Ranaz Barski’	<i>sativa</i>		Italy
‘Ranaz Nediski’	<i>sativa</i>		Italy
‘Rañuda’ (Ramuda)	<i>sativa</i>		Spain
‘Rapada’	<i>sativa</i>		Spain
‘Rapada Ourense’	<i>sativa</i> (Rapada clone)	Ourense and Lugo	Spain
‘Rastellina’	<i>sativa</i>		Italy
‘Ravenna’	<i>sativa</i>		Italy

‘Redondo’ (Redonda, Rapada)	<i>sativa</i>	Tenerife	Spain
‘Red ABC’	<i>mollissima</i>	U.S.A.	U.S.A., J.M. Nave, CA
‘Red Aussie’	<i>crenata x sativa</i>	U.S.A.	U.S.A., J.M. Nave, CA
‘Red Spanish’	<i>sativa</i>		Australia
‘Red Wing’			U.S.A.
‘Redundo’	<i>sativa</i>	Tenerife	Spain
‘Reek’			
‘Reggiolana’	<i>sativa</i>		Italy
‘Regina Montis’	<i>sativa</i>	U.S.A.	U.S.A., B. Hilgart, WA
‘Regis Montis’	<i>sativa</i>	U.S.A.	U.S.A., B. Hilgart, WA
‘Reignac’	<i>sativa</i>		Fance
‘Reliable’	<i>mollissima</i>		
‘Reliance’ (Early Reliance)	<i>crenata</i> o.p.	U.S.A.	U.S.A., NJ
‘Ressignole’	<i>sativa</i>		Italy
‘Revival’	<i>mollissima x dentata</i> ,	U.S.A.	U.S.A., R.T. Dunstan, FL
‘Riá’ (Rial)	<i>sativa</i>		Spain
‘Riabella’	<i>sativa</i>		Italy
‘Ribeirá’ (Ribeirás, Ribeirao)	<i>sativa</i>		Spain
‘Ridgely’ (Du Pont, Spanish)	<i>sativa</i>	U.S.A.	U.S.A., D.M. Ridgely (DuPont)
‘Riggiola’	<i>sativa</i>		Italy
‘Rigola’	<i>sativa</i>		Italy
‘Ri Hei’ (Riheiguri)	<i>crenata x mollissima</i>	Korea	Japan #176840
‘Riundette’	<i>sativa</i>		Italy
‘Robit’	<i>sativa</i> hybrid		Italy
‘Roccaspide’	<i>sativa</i>		Italy
‘Rochester’	<i>dentata?</i>	U.S.A.	U.S.A., A.L. Wiske
‘Rogers’	<i>sativa</i>	U.S.A.	U.S.A., J.M. Nave, CA
‘Ronde’	<i>sativa</i>		France
‘Rosa’	<i>sativa</i> hybrid		U.S.A.
‘Rosenda’	<i>sativa</i>		Spain
‘Rosino’	<i>sativa</i>		
‘Rosor’	<i>sativa</i>		Italy

‘Rossa’ (Rossola)	<i>sativa</i>		Corsica
‘Rossa di St. Mango’	<i>sativa</i>		Italy
‘Rossa e Nera’	<i>sativa</i>		Italy
‘Rossa Grossa’	<i>sativa</i>		Italy
‘Rossastra’	<i>sativa</i>		Italy
‘Rossella’	<i>sativa</i>		Italy
‘Rossera’	<i>sativa</i>		Italy
‘Rossette’	<i>sativa</i>		Italy
‘Rossino’	<i>sativa</i>		Italy
‘Rossola’	<i>sativa</i>		Italy
‘Rossolina’	<i>sativa</i>		Italy
‘Rouge’	<i>sativa</i>		France
‘Rougières’	<i>sativa</i>		France
‘Rousse’	<i>sativa</i>		France
‘ Rousse de Nay ’ (Rouge de Nay, Grosse Rouge, Marron des Pyrénées)	<i>sativa</i>		
‘Roussegrosse’	<i>sativa</i>		France
‘Roussel’	<i>sativa</i>		France
‘Rousselle’	<i>sativa</i>		France
‘Roussset’	<i>sativa</i>		France
‘Royalmark’		U.S.A.	M. Parks,
‘Rozada’	<i>sativa</i>		Spain
‘Rubietta’	<i>sativa</i>		Italy
‘Ruiana’	<i>sativa</i>		Italy
‘Ruiana di Podio Talmon’	<i>sativa</i>		Italy
‘Ruiana di Villar Pellice’	<i>sativa</i>		Italy
‘Ruiana Venaus’	<i>sativa</i>		Italy
‘Rush’			
‘Rusticana’	<i>sativa</i>		Italy

S Named chestnut cultivars, 2022

cultivar name	pedigree	origin	named
‘Sabie’	<i>sativa</i>		Fance
‘ Sadie Hunter ’	complex hybrid	U.S.A.	U.S.A., S. Anagnostakis, CT

‘Saimyouji’	<i>crenata</i>	Akita	Japan
‘Saint-Jean’	<i>sativa</i> hybrid		France
‘Salenga di Meana’	<i>sativa</i>		Italy
‘Salnesa’ (Salnesas)	<i>sativa</i>		Spain
‘Salta’			U.S.A.
‘ Sam jo Seng ’	<i>crenata</i>	Korea	Korea
‘San Dae’ (Sandae)	<i>crenata</i>	Korea	Korea
‘Sandoguri-Koujunji’	<i>crenata</i>	Japan	Japan
‘Sangmyun’	<i>crenata</i>		Korea
‘Sangrim’	<i>crenata</i>		Korea
‘Sannhoe’	<i>crenata</i>		Japan
‘Sanseong’	<i>crenata</i>		Korea
‘Santimango’	<i>sativa</i>		Italy
‘Santinu’	<i>sativa</i>		France
‘Santomango’	<i>sativa</i>		Italy
‘ Sardonne ’ (Sardoune, Marron de la Borne)	<i>sativa</i>		France
‘Sariaslama’	<i>sativa</i> hybrid		Turkey
‘Sarikestane’	<i>sativa</i> hybrid		Turkey
‘Sauvage des Cars’	<i>sativa</i>		France
‘Sauvage Marron’	<i>sativa</i> hybrid		France
‘Savatua Cairus’	<i>sativa</i>		Italy
‘Savatua di Lusernetta’	<i>sativa</i>		Italy
‘Savatua Frache’	<i>sativa</i>		France
‘Savoie’	<i>sativa</i>		France
‘Savoyes’	<i>sativa</i>		Italy
‘Sborgo’	<i>sativa</i>		Italy
‘Sbruglies’	<i>sativa</i>		U.S.A.
‘Schlarbaum’	<i>crenata x mollissima</i>	U.S.A.	U.S.A., J.M. Nave, CA
‘Scott’	<i>sativa</i> hybrid		U.S.A.
‘Seassere’	<i>sativa</i>		Italy
‘Sedona Sunset’	<i>mollissima</i>	Camp Hill, AL	U. MO., E. Greenman, A, Miller, JM Nave
‘Selvaie’	<i>sativa</i>		Italy
‘Selvana’	<i>sativa</i>		Italy
‘Selvapiana’	<i>sativa</i>		Italy
‘Selvaschina’	<i>sativa</i>		Italy
‘Selvaschina di Bernezzo’	<i>sativa</i>		Italy

‘Selvatica’	<i>sativa</i>		Italy
‘Seniyoginyose’	<i>crenata</i>		Japan
‘Senri’	<i>crenata</i>	Kanagawa	Japan
‘Senshuu amaguri’	<i>crenata x mollissima</i>	Akita	Japan
‘Serenity’ (Serenity Ridge)	<i>sativa</i> hybrid	U.S.A.	U.S.A., J.M. Nave, CA
‘Sergude’	<i>sativa</i>		Spain
‘Serodia’ (Serodias, Ouriza, Serodia Pozo Mar)	<i>sativa</i>		Spain
‘Serr’ (Yolo Grande)	<i>sativa</i> hybrid	U.S.A.	U.S.A., UC Davis, CA
‘Servai d’l’oca’	<i>sativa</i>		Italy
‘Servai di bui’	<i>sativa</i>		Italy
‘Servai di gur’	<i>sativa</i>		Italy
‘Servai fresch’	<i>sativa</i>		Italy
‘Servaschine’	<i>sativa</i>		Italy
‘Settlemeier’	<i>sativa</i> hybrid		U.S.A.
‘Sevennole’	<i>sativa</i>		France
‘Seyrekdiken’	<i>sativa</i> hybrid		Turkey
‘Shangguang’	<i>mollissima</i>		China
‘Sheryl’	<i>dentata x mollissima</i>	U.S.A.	U.S.A., D. Kines, WV
‘Shiba’ (Shiba-gury, Siba-kuri)	<i>crenata</i>	Japan	Spain
‘Shibaguri’	<i>crenata</i>	Hyogo	Japan
‘Shibaguri tsukuba’	<i>crenata</i>		Japan
‘Shichifukuwase’	<i>crenata</i>	Kanagawa	Japan
‘Shidareguri-Batouinn’	<i>crenata</i>	Tochigi	Japan
‘Shidareguri-Gifu’	<i>crenata</i>	Gifu	Japan
‘Shidareguri-Kamimisake’	<i>crenata</i>	Fukushima	Japan
‘Shimaki’	<i>crenata x mollissima</i>	Ibaraki	Japan
‘Shindareguri-Shinjou’	<i>crenata</i>	Okayama	Japan
‘Shindareguri-Shiojiraiyoshi’	<i>crenata</i>	Nagano	Japan
‘Shindareguri-Tatsuno’	<i>crenata</i>	Nagano	Japan
‘Shindareguri-Toona’	<i>crenata</i>	Japan	Japan
‘Shifeng’	<i>mollissima</i>		China
‘ Shihou ’	‘Shohou’ x ‘Ginrei’	Ibaraki	Japan
‘Shikatsume’	<i>crenata</i>		Japan
‘Shimaki’	<i>crenata x mollissima</i>		Japan
‘Shimokatsugi’	<i>crenata</i>	Osaka	Japan
‘Shimura’	<i>crenata</i>	Tokyo	Japan

‘Shina’	<i>mollissima</i>	Tengsing, North China	Japan
‘Shine’	<i>crenata</i>		Japan
‘Shing’	<i>mollissima</i>		U.S.A., J.M. Nave, CA
‘Shogatsu’ (Seigetsu)	<i>crenata</i>	Kyoto	Japan
‘Shuhou’	(‘Rihei’ x ‘Kurihiratsuka’) x ‘Tsukuba’	Japan	Japan
‘Shuuhouwase’	<i>crenata</i>	Yamaguchi	
‘Shotgun’	<i>mollissima</i>	U.S.A.	U.S.A., T. Wahl, IA
‘Shuuhou’	<i>crenata x mollissima</i>	Ibaraki	Japan
‘ Silverleaf (Eurobella)	<i>crenata x chinquapin</i> hybrid,	U.S.A.	U.S.A., D. Judd
‘ Simpson ’	<i>mollissima x sativa</i> ,	U.S.A.	U.S.A., W. Simpson
‘Siria’	<i>sativa</i>		Italy
‘ Skioka (Gellatly #2)	<i>mollissima</i> seedling (o.p.)	Canada	Canada, J.U. Gellatly
‘ Skookum ’	Gellatly hybrid,	Canada	Canada, W. Schildgen
‘ Sleeping Giant ’	<i>mollissima x (crenata x dentata)</i>	U.S.A.	U.S.A., A.H. Graves, CT
‘Slench’	<i>sativa</i>		Italy
‘Sobota’	<i>sativa</i>		Slovenia
‘Soft saimyouzi’	<i>crenata</i>	Japan	Japan
‘Solenga’	<i>sativa</i>		Italy
‘Solenga di Villar Pellice’	<i>sativa</i>		Italy
‘Soulage Première’	<i>sativa</i>		France
‘Soutogrande’	<i>sativa</i>		Spain
‘Spangler’			U.S.A.
‘Spels’	<i>sativa</i>		Italy
‘Spinalunga’	<i>sativa</i>		Italy
‘Spine corte’	<i>sativa</i>		Italy
‘Saint Claud’	<i>sativa</i>		France
‘ Stark’s Choice ’	<i>mollissima</i>		U.S.A.
‘Stoke’	<i>crenata</i> hybrid		U.S.A.
‘Stoppia’	<i>sativa</i>		France
‘Styer’ (Hannum, Concord)	<i>sativa</i> hybrid		
‘Su’	<i>mollissima</i>		China
‘Success’	<i>crenata</i> o.p.	U.S.A.	U.S.A., NJ
‘Suguhikari’	<i>crenata</i>	Kumamoto	Japan
‘Sunseong’	<i>crenata</i>		Korea

‘Superb’ (Parry’s Superb)	<i>crenata</i> o.p.	U.S.A.	U.S.A., NJ
‘Survivor’	‘ <i>Layeroka</i> ’ seedling	U.S.A.	U.S.A. R. C. Stehli, OH
‘Svizzera Zocca’	<i>sativa</i>		Italy
‘Sweet Home’			
‘Sweet Portland’			
‘Sweet Surprise’	complex hybrid	U.S.A.	U.S.A., J.M. Nave, CA
‘Syowago’	<i>crenata</i>		Korea
‘Syuboguri’	<i>crenata</i>		Japan
‘Szego’	complex hybrid	U.S.A.	U.S.A., J.M. Nave, CA

T Named chestnut cultivars, 2022

cultivar name	pedigree	origin	named
‘Taishowase’	<i>crenata</i>	Kanagawa-aken, Tachibanagun, Miyamas-mura	Japan
‘Tajiri Ginyose’ (Tajira Ginki)	<i>crenata</i>	Osaka	Japan
‘Tali’	<i>mollissima</i>		China
‘Taisho wase’	<i>crenata</i>		Japan
‘Tamanishiki’	<i>crenata</i>	Japan	Japan
‘Tamatsu’	<i>crenata</i>		Japan
‘Tamatsukuri’	<i>crenata</i>	Japan	Japan
‘Tamba’ (Tanba, Tamba gury, Tamba lon gury, Tamba gury okute)	<i>crenata</i>	Japan	Japan
‘Tanabata’	<i>crenata</i>	Japan	Japan
‘Tanabe’	<i>crenata x mollissima</i>		Japan
‘Tanabeguri’	<i>crenata x mollissima</i>	Kyoto	Japan
‘Tanoue’	<i>crenata</i>	Kumamoto	Japan
‘Tanzanawa’	<i>crenata</i>		Japan
‘Tanzawa’	<i>crenata</i> , ‘Otomuni’ x ‘Taishowase’	Kanagawa	Japan #113902

‘Taozi’	<i>mollissima</i>	Camp Hill, AL	U. MO., E. Greenman, A. Miller, JM Nave
‘Tarabelao’ (Luguesa)	<i>sativa</i>		Spain
‘Tarsanesa’	<i>sativa</i>		Italy
‘Tashiro’	<i>crenata</i>	Yamaga-ta ken, Mogami- gun, Nozoki- mura	Japan
‘Teghja’	<i>sativa</i>		France
‘Temperá’ (Temperán, Temporás, Temporal, Temperaus, Os de cedo, Migueliña)	<i>sativa</i>		Spain
‘Tempestiva’	<i>sativa</i> hybrid		Italy
‘Temporiva’ (Tempuriva)	<i>sativa</i>		Italy
‘Temprano’	<i>sativa</i>	Tenerife	Spain
‘Terai’	<i>crenata</i>	Gifu	Japan
‘ Thompson ’	<i>sativa</i> hybrid		
‘Tichjulana’ (Tegbia)	<i>sativa</i>		Corsica
‘Tie li tou’	<i>mollissima</i>		China
‘Tiger Paw’	<i>mollissima</i> P.I. #78744, Fa Hua Ssu Temple	China, Peter Liu	U.S.A., A.H. Graves, CT
‘Tiria’	<i>sativa</i>		Italy
‘ TO 613 ’	<i>sativa x crenata</i>		Italy
‘Togenashi’ (spineless)	<i>crenata</i>	Yamaga- taken, Higashi- muraya- magun, Nagasaki- muri	Japan
‘Togenashi-Aomori’	<i>crenata</i>	Amori	Japan
‘Tokuganri’	<i>mollissima</i>	Korea	Japan
‘Tono’	<i>crenata</i>		Korea
‘Torakuri’	<i>crenata</i> hybrid	U.S.A.	U.S.A., J.M. Nave, CA
‘Torbeana’ (Torbeana Blanca, Torbeana Negra, Torbeanas)	<i>sativa</i>		Spain

‘Torcione’	<i>sativa</i>		Italy
‘Torse’	<i>sativa</i>		France
‘Tosetta’	<i>sativa</i>		Italy
‘Toshan’	<i>crenata</i>		China
‘Toubesa’	<i>sativa</i>		Spain
‘Toumey’	<i>crenata</i> x (<i>crenata</i> x <i>dentata</i>)	U.S.A.	U.S.A., A.H. Graves, CT
‘Tounou’	<i>crenata</i>	Gifu	Japan
‘Toyogin’	<i>crenata</i>	Gifu	Japan
‘Toyotamawase’	<i>crenata</i>	Tokyo	Japan
‘Tracheliere’	<i>sativa</i>		France
‘Trayanov’			
‘Tres-forque’	<i>sativa</i>		France
‘Tricciuda’	<i>sativa</i> hybrid		Corsica
‘Trois-four’	<i>sativa</i>		France
‘Trois-four noir’	<i>sativa</i>		France
‘Trois-four rouge’	<i>sativa</i>		France
‘Tsuchidaamaguri’	<i>mollissima</i>	Gifu	Japan
‘Tsuchidawase’	<i>crenata</i>	Gifu	Japan
‘ Tsukuba ’	<i>crenata</i> , ‘Hayatama’ x ‘Ganne’	Kanagawa	Japan #113909
‘Tsunchisa’	<i>crenata</i>	Kanagawa	Japan

U.V.W. Named chestnut cultivars, 2022

cultivar name	pedigree	origin	named
‘Umehirawase’	<i>crenata</i>		Japan
‘Unryuu’	<i>Crenata</i>	Japan	Japan
‘Urban’	<i>crenata</i>		Korea
‘Vakit Kestanesi’	<i>sativa</i> hybrid		Turkey
‘Valcamonica’	<i>sativa</i>		Italy
‘Van Fleet’	<i>dentata</i> x (<i>sativa</i> x <i>dentata</i>)	U.S.A.	U.S.A.
‘Vanuxem’	<i>mollissima</i>	U.S.A.	U.S.A., F.V. Hebard, VA
‘Vardesa di S. Bartolomeo’	<i>sativa</i> hybrid		Italy
‘Variegata’ (Aureovariegata)	<i>sativa</i>	England	England
‘Veiguiña’ (De Presa)	<i>sativa</i>		Spain
‘Ventura’	<i>sativa</i> hybrid		Spain
‘Ventura Ourense’	<i>sativa</i> (‘Ventura’ clone)		Spain
‘Verdase’	<i>sativa</i>		Italy

‘Verde’ (Verde Ourense, Verdello/a, Verdeau, Verdellas, Verdeá/s, Verdiñas, Verdello de Cedo, Verdias)	<i>sativa</i> hybrid		Spain
‘Verdeis’	<i>sativa</i>		Italy
‘Verdesa’ (Verdesi)	<i>sativa</i>		Italy
‘Verdone’	<i>sativa</i>		Italy
‘Verigold’			
‘Verte’	<i>sativa</i>		France
‘Vertuas’	<i>sativa</i>		France
‘Viana’	<i>sativa</i>		Portugal
‘Viannais’e	<i>sativa</i>		France
‘Vibbert’	<i>crenata x sativa</i>		U.S.A.
‘ Vignols ’	<i>crenata x sativa</i> open pollinated		France
‘Vileta’ (Negral, Courelá-Rubiá, Riá, Xabraga-Rubiá)	<i>sativa</i>		Spain
‘Villana’	<i>sativa</i>		Corsica
‘Villarenga’	<i>sativa</i>		Spain
‘Viri’	<i>sativa</i>		Italy
‘Viri tardivo’	<i>sativa</i>		Italy
‘ Visman ’			
‘Viterbo’	<i>sativa</i>		Italy
‘Vitovlje’	<i>sativa</i>		Slovenia
‘Vivarette’	<i>sativa</i>		France
‘Wandiligong Wonder’	<i>sativa</i>		Australia
‘Wasechoubei’	<i>crenata</i>	Kyoto	Japan
‘Waseginzen’	<i>crenata</i>	Japan	Japan
‘Wasentenshin’	<i>mollissima</i>	China	Japan
‘Watson’	<i>dentata</i>	U.S.A.	U.S.A.
‘Wayne’	<i>sativa</i>	U.S.A.	U.S.A., J.M. Nave, CA
‘W.C.’	<i>mollissima</i>	U.S.A.	U.S.A., W.C. Donoho, KY
‘ Willamette ’	<i>mollissima x dentata</i>	U.S.A.	U.S.A., R.T. Dunstan, FL
‘Willoka’	<i>mollissima</i> seedling	Canada	Canada, J.U. Gellatly
‘Wuchi’	<i>mollissima</i>		China
‘Wuhua’	<i>mollissima</i>		China

X.Y.Z. Named chestnut cultivars, 2022

cultivar name	pedigree	origin	named
‘Xabrega’	<i>sativa</i>		Spain
‘Xiaoguo’	<i>mollissima</i>		China
‘Xilimendra’	<i>sativa</i>		Spain
‘Xiuqiu Li’	<i>mollissima</i>		China
‘Xixiang Wuha’	<i>mollissima</i> hybrid		China
‘Yakko’	<i>crenata</i>	Osaka	Japan
‘Yamaguchiwase’	<i>crenata</i>	Hyogo	Japan
‘Yamanoguri’	<i>crenata</i>		Japan
‘Yamatowase’	<i>crenata</i>	Kanagawa	Japan
‘Yamewase’	<i>crenata x mollissima</i>	Fukuoka	Japan
‘Yanfeng’	<i>mollissima</i>		China
‘Yanghong’	<i>mollissima</i>		China
‘Yangmaoli’	<i>mollissima</i>		China
‘Yangju’	<i>crenata</i>	Korea	Korea
‘Yankui’	<i>mollissima</i>		China
‘Yanosawa’	<i>crenata</i>	Japan	Japan
‘Yanshanhong’	<i>mollissima</i>		China
‘Yelicang’	<i>mollissima</i>		China
‘YGF’	<i>mollissima</i>	U.S.A.	U.S.A., J.M. Nave, CA
‘Yinhong’	<i>crenata</i>		China
‘Yixian Large’	<i>mollissima</i>	U.S.A.	U.S.A., J.M. Nave, CA
‘Yixian Orange’	<i>mollissima</i>	U.S.A.	U.S.A., J.M. Nave, CA
‘ Yoo Ma ’	<i>crenata</i> (Korean)	Korea	
‘Youli’	<i>mollissima</i>		China
‘Yourou’	<i>crenata</i>	Gifu	Japan
‘Youshuu gou’	<i>crenata</i>		Korea
‘Youzhen’	<i>henryi</i>		China
‘Yu’	<i>mollissima</i>		China
‘Yunba’	<i>mollissima</i>	Yamanashi	Japan
‘Yuri’	<i>crenata</i>		Korea
‘YuYu’	<i>mollissima</i>	U.S.A.	U.S.A., J.M. Nave, CA
‘Zannini’	<i>(crenata x sativa) x sativa</i>		Italy
‘Zaozhuang’	<i>mollissima</i>		China
‘ Zen ’	<i>sativa</i> hybrid		
‘Zhaofeng’	<i>mollissima</i>		China

'Zhan di ban'	<i>mollissima</i>		China
'Zhenandali'	<i>mollissima</i>		China
'Zhongcili'	<i>mollissima</i>		China
'Zhongguohongpi'	<i>mollissima</i>		China
'Zhong shu banli'	<i>mollissima</i>		China
'Zhucheng'	<i>mollissima</i>		China
'Zi youli'	<i>mollissima</i>		China
'Zimmerman'	<i>mollissima</i>		U.S.A.
'Zongguo hongyoupi'	<i>mollissima</i>		China
'Zumwalt'	<i>dentata x sativa</i>	U.S.A.	U.S.A., C. Rau, WA