

Priority List for Seed Collection							
Common Name	Scientific Name	Seed Collection Time	Instructions	More Information Link	iNat - More Species Info	iNat	iNat Map Observations
Agarita	<i>Mahonia trifoliolata</i>	May-June	Ripe fruits are filled out and red. Okay to dry with pulp on seed.	https://www.wildflower.org/plants/result.php?id_plant=MATR3	https://www.inaturalist.org/taxa/273862-Berberis-trifoliolata	273862	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=273862
American Beautyberry	<i>Callicarpa americana</i>	September-November	Ripe fruits are filled out and purple. Okay to dry with pulp on seed.	https://www.wildflower.org/plants/result.php?id_plant=CAAM2	https://www.inaturalist.org/taxa/49193-Callicarpa-americana	49193	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=49193
Anacacho Orchid	<i>Bauhinia lunarioides</i>	July - August	Pods turn brown and begin to release seeds. Collect seeds when pods turn brown and begin to dry.	https://www.wildflower.org/plants/result.php?id_plant=BALU	https://www.inaturalist.org/taxa/159198-Bauhinia-lunarioides	159198	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=159198
Anacua	<i>Ehretia anacua</i>	June - July	Seeds are enclosed in orange or reddish filled out fruit. OK to dry with pulp on seed.	https://www.wildflower.org/plants/result.php?id_plant=EHAN	https://www.inaturalist.org/taxa/162209-Ehretia-anacua	162209	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=162209
Ash, Green	<i>Fraxinus pennsylvanica</i>	September-October	Collect samaras and place them in a breathable bag.	https://www.wildflower.org/plants/result.php?id_plant=FRPE	https://www.inaturalist.org/taxa/54808-Fraxinus-pennsylvanica	54808	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=54808
Ash, Mexican	<i>Fraxinus berlandieriana</i>	September-October	Collect samaras and place them in a breathable bag.	https://www.wildflower.org/plants/result.php?id_plant=FRBE	https://www.inaturalist.org/taxa/163078-Fraxinus-berlandieriana	163078	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=163078
Ash, Texas	<i>Fraxinus albicans</i>	September - October	Collect samaras and place them in a breathable bag	https://www.wildflower.org/plants/result.php?id_plant=FRAL3	https://www.inaturalist.org/taxa/159198-Bauhinia-lunarioides	159198	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=159198
Ash, Wafer	<i>Ptelea trifoliata</i>	August - October	Papery seed pods dry and turn light yellow-brown. Not necessary to remove samaras.	https://www.wildflower.org/plants/result.php?id_plant=PTTR	https://www.inaturalist.org/taxa/50625-Ptelea-trifoliata	50625	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=50625
Ashe juniper	<i>Juniperus ashei</i>	August-September	Seeds are enclosed blue berry-like cones. Separate seed from berries.	https://www.wildflower.org/plants/result.php?id_plant=JUAS	https://www.inaturalist.org/taxa/135927-Juniperus-ashei	135927	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=135927
Barberry, Texas	<i>Berberis/Mahonia swaseyi</i>		Collect ripe berries when they turn amber or red. Remove pulp and dry seeds.	https://www.wildflower.org/plants/result.php?id_plant=MASW	https://www.inaturalist.org/taxa/486829-Berberis-swaseyi	486829	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=486829
Basswood, Carolina	<i>Tilia americana subs. caroliniana</i>	July-September	Seed is spherical, about 1/4 inch in diameter when mature. Collect and place them in a breathable bag.	https://www.wildflower.org/plants/result.php?id_plant=TIAMC	https://www.inaturalist.org/taxa/243252-Tilia-americana-caroliniana	243252	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=243252
Blackgum	<i>Nyssa sylvatica</i>	September-October	Collect fruits when they are full, soft, and blue in color. Remove pulp.	https://www.wildflower.org/plants/result.php?id_plant=NYSY	https://www.inaturalist.org/taxa/54802-Nyssa-sylvatica	54802	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=54802

Priority List for Seed Collection							
Common Name	Scientific Name	Seed Collection Time	Instructions	More Information Link	iNat - More Species Info	iNat	iNat Map Observations
Blanco Crabapple	<i>Malus ioensis var. texana</i>	September-October	Remove pulp.	https://www.wildflower.org/plants/result.php?id_plant=MAIOT8	https://www.inaturalist.org/taxa/165107-Malus-ioensis	165107	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=165107
Brasilwood	<i>Condalia hookeri</i>	Spring to fall	Ok to dry with pulp on seed.	https://www.wildflower.org/plants/result.php?id_plant=coho	https://www.inaturalist.org/taxa/155506-Condalia-hookeri	155506	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=155506
Buckeye, Mexican	<i>Ungnadia speciosa</i>	August - October	Seeds are enclosed in capsules. Shell/remove from husks.	https://www.wildflower.org/plants/result.php?id_plant=UNSP	https://www.inaturalist.org/taxa/170070-Ungnadia-speciosa	170070	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=170070
Buckeye, Red	<i>Aesculus pavia</i>	August-September	Pear shape seed capsules contain 1-3 shiny seeds, or buckeyes. Seed pods will split open when ripe. Seeds do not store well and must be planted immediately	https://www.wildflower.org/plants/result.php?id_plant=AEPa	https://www.inaturalist.org/taxa/81708-Aesculus-pavia	81708	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=81708
Buttonbush, common	<i>Cephaelanthus occidentalis</i>	September-October	Seeds are enclosed in buttonlike seedballs . Okay to store entire seedballs.	https://www.wildflower.org/plants/result.php?id_plant=CEOC2	https://www.inaturalist.org/taxa/52763-Cephaelanthus-occidentalis	52763	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=52763
Carolina Buckthorn	<i>Frangula caroliniana</i>	September - November	Fruit turns dark purple. Remove pulp	https://www.wildflower.org/plants/result.php?id_plant=FRCA13	https://www.inaturalist.org/taxa/120151-Frangula-caroliniana	120151	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=120151
Catclaw Acacia	<i>Senegalia greggii</i>	June-August	Pods turn yellowish brown and begin to dry. Collect seeds when pods turn yellowish brown and begin to dry. Seeds can be left in pods.	https://www.wildflower.org/plants/result.php?id_plant=SEGR4	https://www.inaturalist.org/taxa/79056-Senegalia-greggii	79056	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=79056
Cedar, Eastern red	<i>Juniperus virginiana</i>	October-December	Seeds are enclosed in cones.	https://www.wildflower.org/plants/result.php?id_plant=JUVI	https://www.inaturalist.org/taxa/49399-Juniperus-virginiana	49399	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=49399
Cherry Laurel	<i>Prunus caroliniana</i>	July-September	Remove seed from pulp.	https://www.wildflower.org/plants/result.php?id_plant=PRCA	https://www.inaturalist.org/taxa/125845-Prunus-caroliniana	125845	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=125845
Cottonwood	<i>Populus deltoides</i>	May-June	Seeds are enclosed in capsules and fluff. Remove capsules and fluff.	https://www.wildflower.org/plants/result.php?id_plant=PODE3	https://www.inaturalist.org/taxa/52119-Populus-deltoides	52119	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=52119
Cypress, Bald	<i>Taxodium distichum</i>	September - October	Seeds are enclosed in cones. Separate seed from cones.	https://www.wildflower.org/plants/result.php?id_plant=TADI2	https://www.inaturalist.org/taxa/49666-Taxodium-distichum	49666	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=49666

Priority List for Seed Collection							
Common Name	Scientific Name	Seed Collection Time	Instructions	More Information Link	iNat - More Species Info	iNat	iNat Map Observations
Cypress, Montezuma	<i>Taxodium mucronatum (distichum)</i>	September-October	Seeds are enclosed in a cone/seed ball. Harvest when the cones turn brown and begin to separate at the seams	https://www.wildflower.org/plants/result.php?id_plant=TAMU	https://www.inaturalist.org/taxa/49665-Taxodium-mucronatum	49665	https://www.inaturalist.org/observations?place_id=431&subview=map&taxon_id=49665
Desert Willow	<i>Chiopsis linearis</i>	July-September	Pods turn brown and are somewhat dry. Seeds can be left in pods.	https://www.wildflower.org/plants/result.php?id_plant=CHLI2	https://www.inaturalist.org/taxa/76290-Chiopsis-linearis	76290	https://www.inaturalist.org/observations?place_id=431&subview=map&taxon_id=76290
Dogwood, Roughleaf	<i>Cornus drummondii</i>	August-September	Ready when the white fruits are soft. Remove seed from fruit.	https://www.wildflower.org/plants/result.php?id_plant=CODR	https://www.inaturalist.org/taxa/54776-Cornus-drummondii	54776	https://www.inaturalist.org/observations?place_id=431&subview=map&taxon_id=54776
Dogwood, White	<i>Cornus florida</i>	August-September	Collect ripe fruits when they turn red. Remove pulp and dry seeds.	https://www.wildflower.org/plants/result.php?id_plant=COFL2	https://www.inaturalist.org/taxa/54777-Cornus-florida	54777	https://www.inaturalist.org/observations?place_id=431&subview=map&taxon_id=54777
Elbowbush	<i>Forestiera pubescens</i>	August - October	Remove pulp.	https://www.wildflower.org/plants/result.php?id_plant=FOPU2	https://www.inaturalist.org/taxa/58211-Forestiera-pubescens	58211	https://www.inaturalist.org/observations?place_id=431&subview=map&taxon_id=58211
Elderberry	<i>Sambucus nigra var. canadensis</i>	August - October	Remove pulp.	https://www.wildflower.org/plants/result.php?id_plant=SANI4	https://www.inaturalist.org/taxa/84300-Sambucus-canadensis	84300	https://www.inaturalist.org/observations?place_id=431&subview=map&taxon_id=84300
Elm, American	<i>Ulmus americana</i>	March - June	Collect samaras and place them in a breathable bag	https://www.wildflower.org/plants/result.php?id_plant=ULAM	https://www.inaturalist.org/taxa/53547-Ulmus-americana	53547	https://www.inaturalist.org/observations?place_id=431&subview=map&taxon_id=53547
Elm, Cedar	<i>Ulmus crassifolia</i>	September-October	Collect samaras and place them in a breathable bag.	https://www.wildflower.org/plants/result.php?id_plant=ULCR	https://www.inaturalist.org/taxa/128823-Ulmus-crassifolia	128823	https://www.inaturalist.org/observations?place_id=431&subview=map&taxon_id=128823
Escarment Black Cherry	<i>Prunus serotina var. eximia</i>	August-September	Dark red, filled out, and firm fruits. Remove seeds from pulp.	https://www.wildflower.org/plants/result.php?id_plant=PRSEE	https://www.inaturalist.org/taxa/202094-Prunus-serotina-eximia	202094	https://www.inaturalist.org/observations?place_id=431&subview=map&taxon_id=202094
Eve's necklace	<i>Styphnolobium affine</i>	September-October	Collect dry, brown seed pods.	https://www.wildflower.org/plants/result.php?id_plant=STAF4	https://www.inaturalist.org/taxa/289854-Styphnolobium-affine	289854	https://www.inaturalist.org/observations?place_id=431&subview=map&taxon_id=289854
False indigo, Roemer's	<i>Amorpha roemeriana</i>	June-July	Collect seed pods when brown and dry.	https://www.wildflower.org/plants/result.php?id_plant=AMRO2	https://www.inaturalist.org/taxa/158296-Amorpha-roemeriana	158296	https://www.inaturalist.org/observations?place_id=431&subview=map&taxon_id=158296

Priority List for Seed Collection							
Common Name	Scientific Name	Seed Collection Time	Instructions	More Information Link	iNat - More Species Info	iNat	iNat Map Observations
Goldenball Leadtree	<i>Leucaena retusa</i>	August-September	Pods turn yellowish brown and begin to dry. Collect seeds when pods turn yellowish brown and begin to dry. Seeds can be left in pods.	https://www.wildflower.org/plants/result.php?id_plant=LERE5	https://www.inaturalist.org/taxa/82198-Leucaena-retusa	82198	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=82198
Guajillo	<i>Senegalia berlandieri</i>	July-September	Collect seeds when pods turn yellowish brown and begin to dry. Seeds can be left in pods.	https://www.wildflower.org/plants/result.php?id_plant=SEBE2	https://www.inaturalist.org/taxa/898697-Senegalia-berlandieri	898697	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=898697
Gum Bumelia	<i>Sideroxylon lanuginosum</i>	September - October	Collect fruits when they are full, soft, and blue-black in color. Remove pulp	https://www.wildflower.org/plants/result.php?id_plant=SILA20	https://www.inaturalist.org/taxa/128748-Sideroxylon-lanuginosum	128748	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=128748
Hawthorn, Cockspur	<i>Crataegus crus-galli</i>	September-October	Ripe fruits are filled out and yellow, red, or reddish orange. OK to dry with pulp on seed.	https://www.wildflower.org/plants/result.php?id_plant=CRCR2	https://www.inaturalist.org/taxa/54824-Crataegus-crus-galli	54824	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=54824
Hawthorn, Downy	<i>Crataegus mollis</i>	September-October	Ripe fruits are filled out and yellow, red, or reddish orange. OK to dry with pulp on seed.	https://www.wildflower.org/plants/result.php?id_plant=CRMO2	https://www.inaturalist.org/taxa/54825-Crataegus-mollis	54825	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=54825
Hawthorn, Texas	<i>Crataegus texana</i>	September-October	Ripe fruits are filled out and yellow, red, or reddish orange. OK to dry with pulp on seed.	https://www.wildflower.org/plants/result.php?id_plant=CRTE2	https://www.inaturalist.org/taxa/161098-Crataegus-texana	161098	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=161098
Hawthorn, Tracy	<i>Crataegus tracyi</i>	September-October	Ripe fruits are filled out and yellow, red, or reddish orange. OK to dry with pulp on seed.	https://www.wildflower.org/plants/result.php?id_plant=CRTR	https://www.inaturalist.org/taxa/161101-Crataegus-tracyi	161101	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=161101
Hawthorn, Turner's	<i>Crataegus turnerorum</i>	September-October	Ripe fruits are filled out and yellow, red, or reddish orange. OK to dry with pulp on seed.	https://www.wildflower.org/plants/result.php?id_plant=CRTU2	https://www.inaturalist.org/taxa/161104-Crataegus-turnerorum	161104	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=161104
Hog plum	<i>Colubrina texensis</i>	August-September	Fruit turns brown and pulps dries out.	https://www.wildflower.org/plants/result.php?id_plant=COTE6	https://www.inaturalist.org/taxa/160814-Colubrina-texensis	160814	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=160814
Honey locust	<i>Gleditsia triacanthos</i>	September-November	Pods turn brown and are somewhat dry. Seeds can be left in pods.	https://www.wildflower.org/plants/result.php?id_plant=GLTR	https://www.inaturalist.org/taxa/54797-Gleditsia-triacanthos	54797	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=54797
Honey mesquite	<i>Prosopis glandulosa</i>	August-October	Pods turn brown and are somewhat dry. Seeds can be left in pods.	https://www.wildflower.org/plants/result.php?id_plant=PRGL2	https://www.inaturalist.org/taxa/1493134-Neltuma-glandulosa	1493134	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=1493134
Huisache	<i>Vachellia farnesiana</i>	June-August	Collect seeds when pods turn yellowish brown and begin to dry. Seeds can be left in pods.	https://www.wildflower.org/plants/result.php?id_plant=VAFA	https://www.inaturalist.org/taxa/79472-Vachellia-farnesiana	79472	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=79472

Priority List for Seed Collection							
Common Name	Scientific Name	Seed Collection Time	Instructions	More Information Link	iNat - More Species Info	iNat	iNat Map Observations
Indigo Bush	<i>Amorpha fruticosa</i>	July - August	Pods turn yellowish brown and begin to dry. Collect seeds when pods turn yellowish brown and begin to dry. Seeds can be left in pods.	https://www.wildflower.org/plants/result.php?id_plant=AMFR	https://www.inaturalist.org/taxa/57356-Amorpha-fruticosa	57356	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=57356
Lindheimer's Senna	<i>Senna lindheimeriana</i>	September-November	Remove from pods.	https://www.wildflower.org/plants/result.php?id_plant=SEL14	https://www.inaturalist.org/taxa/168843-Senna-lindheimeriana	168843	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=168843
Loblolly pine	<i>Pinus taeda</i>	October-November	Seeds are enclosed in cones. Separate seed from cones.	https://www.wildflower.org/plants/result.php?id_plant=PITA	https://www.inaturalist.org/taxa/59921-Pinus-taeda	59921	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=59921
Madrone	<i>Arbutus xalapensis</i>	September-November	Fruits are bright red and soft. Remove seed from fruit.	https://www.wildflower.org/plants/result.php?id_plant=ARXA80	https://www.inaturalist.org/taxa/158552-Arbutus-xalapensis	158552	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=158552
Maple, Bigtooth	<i>Acer grandidentatum</i>	October-November	Samaras turn yellow or reddish brown and seeds inside are firm, filled out, and dark brown. Remove samaras.	https://www.wildflower.org/plants/result.php?id_plant=ACGR3	https://www.inaturalist.org/taxa/52546-Acer-grandidentatum	52546	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=52546
Maple, Box Elder	<i>Acer negundo</i>	September - October	Samaras turn yellow or reddish brown and seeds inside are firm, filled out, and dark brown. Remove samaras.	https://www.wildflower.org/plants/result.php?id_plant=ACNE2	https://www.inaturalist.org/taxa/47726-Acer-negundo	47726	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=47726
Mimosa, Fragrant	<i>Mimosa borealis</i>	September-October	Collect dry, brown seed pods	https://www.wildflower.org/plants/result.php?id_plant=MIBO2	https://www.inaturalist.org/taxa/165394-Mimosa-borealis	165394	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=165394
Mimosa, Texas	<i>Mimosa texana</i>	July-September	Collect pods when they turn brown and dry. Seeds can be left in pods.	https://www.wildflower.org/plants/result.php?id_plant=MITE6	https://www.inaturalist.org/taxa/165401-Mimosa-texana	165401	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=165401
Oak, Blackjack (red)	<i>Quercus marilandica</i>	September-November	Mature acorns pop out easily, brown, not green. Float test for viability.	https://www.wildflower.org/plants/result.php?id_plant=QUMA3	https://www.inaturalist.org/taxa/82329-Quercus-mariandica	82329	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=82329
Oak, Buckley's /Texas Red Oak	<i>Quercus buckleyi</i>	September - November	Mature acorns pop out easily, brown, not green. Float test for viability.	https://www.wildflower.org/plants/result.php?id_plant=QUBU2	https://www.inaturalist.org/taxa/167640-Quercus-buckleyi	167640	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=167640
Oak, Bur (white)	<i>Quercus macrocarpa</i>	September-October	Mature acorns pop out easily, brown, not green. Float test for viability.	https://www.wildflower.org/plants/result.php?id_plant=QUMA2	https://www.inaturalist.org/taxa/54781-Quercus-macrocarpa	54781	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=54781
Oak, Chinquapin (Hill Cou	<i>Quercus muehlenbergii</i>	September-November	Mature acorns pop out easily, brown, not green. Float test for viability.	https://www.wildflower.org/plants/result.php?id_plant=QUMU	https://www.inaturalist.org/taxa/54783-Quercus-muehlenbergii	54783	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=54783

Priority List for Seed Collection							
Common Name	Scientific Name	Seed Collection Time	Instructions	More Information Link	iNat - More Species Info	iNat	iNat Map Observations
Oak, Durand /Bastard Oak	<i>Quercus sinuata</i>	September - November	Mature acorns pop out easily, brown, not green. Float test for viability.	https://www.wildflower.org/plants/result.php?id_plant=QUSI	https://www.inaturalist.org/taxa/167668-Quercus-sinuata	167668	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=167668
Oak, Lacey (white)	<i>Quercus laceyi</i>	September-November	Mature acorns pop out easily, brown, not green. Float test for viability.	https://www.wildflower.org/plants/result.php?id_plant=QULA	https://www.inaturalist.org/taxa/167656-Quercus-laceyi	167656	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=167656
Oak, Live (coastal) (white)	<i>Quercus virginiana</i>	October-December	Mature acorns pop out easily, brown, not green. Float test for viability.	https://www.wildflower.org/plants/result.php?id_plant=QUVI	https://www.inaturalist.org/taxa/49013-Quercus-virginiana	49013	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=49013
Oak, Live (escarpment) (white)	<i>Quercus fusiformis</i>	October-December	Mature acorns pop out easily, brown, not green. Float test for viability.	https://www.wildflower.org/plants/result.php?id_plant=QUFU	https://www.inaturalist.org/taxa/167647-Quercus-fusiformis	167647	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=167647
Oak, Overcup (white)	<i>Quercus lyrata</i>	September-October	Mature acorns pop out easily, brown, not green. Float test for viability.	https://www.wildflower.org/plants/result.php?id_plant=QULY	https://www.inaturalist.org/taxa/82754-Quercus-lyrata	82754	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=82754
Oak, Post	<i>Quercus stellata</i>	September - November	Mature acorns pop out easily, brown, not green. Float test for viability.	https://www.wildflower.org/plants/result.php?id_plant=QUST	https://www.inaturalist.org/taxa/119269-Quercus-stellata	119269	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=119269
Oak, Shumard (red)	<i>Quercus shumardii</i>	September-November	Mature acorns pop out easily, brown, not green. Float test for viability.	https://www.wildflower.org/plants/result.php?id_plant=QUSH	https://www.inaturalist.org/taxa/54786-Quercus-shumardii	54786	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=54786
Osage Orange	<i>Maclura pomifera</i>	August-October	Collect fruit as they fall from the tree. Discard any seeds that are less heavy than the others, lacking a husk, or for which the husk is fully dry.	https://www.wildflower.org/plants/result.php?id_plant=MAPO	https://www.inaturalist.org/taxa/58205-Maclura-pomifera	58205	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=58205
Palmetto, Dwarf	<i>Sabal minor</i>	September-October	Remove pulp.	https://www.wildflower.org/plants/result.php?id_plant=SAMI8	https://www.inaturalist.org/taxa/81804-Sabal-minor	81804	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=81804
Pecan	<i>Carya illinoensis</i>	September - November	Collect nuts from the ground with dry and split open husks, remove persistent husks as needed.	https://www.wildflower.org/plants/result.php?id_plant=CAIL2	https://www.inaturalist.org/taxa/67593-Carya-illinoensis	67593	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=67593
Hickory, Black	<i>Carya texana</i>				https://www.inaturalist.org/taxa/122248-Carya-texana	122248	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=122248
Persimmon, Common	<i>Diospyros virginiana</i>	September-November	Ready when fruits are completely purple-black and soft. Remove seed from fruit.	https://www.wildflower.org/plants/result.php?id_plant=DIV15	https://www.inaturalist.org/taxa/83435-Diospyros-virginiana	83435	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=83435

Priority List for Seed Collection							
Common Name	Scientific Name	Seed Collection Time	Instructions	More Information Link	iNat - More Species Info	iNat	iNat Map Observations
Persimmon, Texas	<i>Diospyros texana</i>	July - September	Ready when fruits are completely purple-black and soft. Remove seed from fruit.	https://www.wildflower.org/plants/result.php?id_plant=DITE3	https://www.inaturalist.org/taxa/120505-Diospyros-texana	120505	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=120505
Plum, Chickasaw	<i>Prunus angustifolia</i>	May-July	Remove seed from pulp.	https://www.wildflower.org/plants/result.php?id_plant=PRAN3	https://www.inaturalist.org/taxa/133345-Prunus-angustifolia	133345	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=133345
Plum, Creek	<i>Prunus rivularis</i>	August-September	Remove pulp.	https://www.wildflower.org/plants/result.php?id_plant=PRRI	https://www.inaturalist.org/taxa/124864-Prunus-rivularis	124864	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=124864
Plum, Mexican	<i>Prunus mexicana</i>	July - September	Dark red, filled out, and firm fruits. Remove pulp.	https://www.wildflower.org/plants/result.php?id_plant=PRME	https://www.inaturalist.org/taxa/128755-Prunus-mexicana	128755	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=128755
Possumhaw Holly	<i>Ilex decidua</i>	September - persist until Spring	Ripe fruits are filled out and yellow, red, or reddish orange. OK to dry with pulp on seed.	https://www.wildflower.org/plants/result.php?id_plant=ILDE	https://www.inaturalist.org/taxa/120006-Ilex-decidua	120006	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=120006
Red Mulberry	<i>Morus rubra</i>	May - July	Ready when fruits are completely purple-black and soft. Remove seed from fruit.	https://www.wildflower.org/plants/result.php?id_plant=MORU2	https://www.inaturalist.org/taxa/54801-Morus-rubra	54801	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=54801
Redbud, Texas	<i>Cercis canadensis var. texensis</i>	July-September	Collect pods when they turn brown and dry. Seeds can be left in pods.	https://www.wildflower.org/plants/result.php?id_plant=CECAT	https://www.inaturalist.org/taxa/48500-Cercis-canadensis-texensis	48500	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=48500
Retama or Palo Verde	<i>Parkinsonia aculeata</i>	July-September	Pods turn brown and are somewhat dry. Seeds can be left in pods.	https://www.wildflower.org/plants/result.php?id_plant=PAAC3	https://www.inaturalist.org/taxa/62829-Parkinsonia-aculeata	62829	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=62829
Roundflower Catclaw	<i>Senegalia roemeriana</i>	June-August	Collect seeds when pods turn reddish brown and begin to dry. Seeds can be left in pods.	https://www.wildflower.org/plants/result.php?id_plant=SERO	https://www.inaturalist.org/taxa/898731-Senegalia-roemeriana	898731	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=898731
Rusty Blackhaw Viburnum	<i>Viburnum rufidulum</i>	October - February	Remove pulp.	https://www.wildflower.org/plants/result.php?id_plant=VIRU	https://www.inaturalist.org/taxa/81801-Viburnum-rufidulum	81801	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=81801
Silktassel, Lindheimer's	<i>Garrya ovata ssp lindheimeri</i>	Late September-February	Remove pulp.	https://www.wildflower.org/plants/result.php?id_plant=GAOVL	https://www.inaturalist.org/taxa/943258-Garrya-lindheimeri	943258	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=943258
Smoketree	<i>Cotinus obovatus</i>	June-August	Ripe fruits are filled out and dark. Remove pulp and dry seeds.	https://www.wildflower.org/plants/result.php?id_plant=COOB2	https://www.inaturalist.org/taxa/143781-Cotinus-obovatus	143781	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=143781

Priority List for Seed Collection							
Common Name	Scientific Name	Seed Collection Time	Instructions	More Information Link	iNat - More Species Info	iNat	iNat Map Observations
Soapberry	<i>Sapindus saponaria</i> var. <i>drummondii</i>	September - February	Remove waxy covering.	https://www.wildflower.org/plants/result.php?id_plant=SASAD	https://www.inaturalist.org/taxa/286324-Sapindus-drummondii	286324	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=286324
Southern catalpa	<i>Catalpa bignonioides</i>	June-August	Collect long, green seed pods when they start to turn brown and split open to collect seeds.	https://www.wildflower.org/plants/result.php?id_plant=CAB18	https://www.inaturalist.org/taxa/50859-Catalpa-bignonioides	50859	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=50859
Spicebush	<i>Lindera benzoin</i>	August-October	Collect when red, and remove pulp.	https://www.wildflower.org/plants/result.php?id_plant=LIBE3	https://www.inaturalist.org/taxa/54793-Lindera-benzoin	54793	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=54793
Sugar hackberry	<i>Celtis laevigata</i>	September-October	Collect ripe fruits when they are dark red/purple and remove pulp.	https://www.wildflower.org/gallery/result.php?id_image=39205	https://www.inaturalist.org/taxa/81792-Celtis-laevigata	81792	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=81792
Sumac, Evergreen	<i>Rhus virens</i>	September - December	OK to dry with pulp on seed.	https://www.wildflower.org/plants/result.php?id_plant=RHVI3	https://www.inaturalist.org/taxa/121691-Rhus-virens	121691	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=121691
Sumac, Flameleaf	<i>Rhus lanceolata</i>	September - December	OK to dry with pulp on seed.	https://www.wildflower.org/plants/result.php?id_plant=RHLA3	https://www.inaturalist.org/taxa/167826-Rhus-lanceolata	167826	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=167826
Sumac, Fragrant	<i>Rhus aromatica</i>	September - December	OK to dry with pulp on seed.	https://www.wildflower.org/plants/result.php?id_plant=RHAR4	https://www.inaturalist.org/taxa/58738-Rhus-aromatica	58738	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=58738
Sycamore	<i>Platanus occidentalis</i>	October - November	Seeds are enclosed in seed ball. Break down seed ball.	https://www.wildflower.org/plants/result.php?id_plant=PLOC	https://www.inaturalist.org/taxa/49662-Platanus-occidentalis	49662	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=49662
Sycamoreleaf snowbell	<i>Styrax platanifolius</i>	August-September	Collect when capsules turn brown and split open. Persist until January. Separate seeds from capsules.	https://www.wildflower.org/plants/result.php?id_plant=STPL3	https://www.inaturalist.org/taxa/169428-Styrax-platanifolius	169428	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=169428
Texas Kidneywood	<i>Eysenhardtia texana</i>	August - November	Pods turn brown and are somewhat dry. Seeds can be left in pods.	https://www.wildflower.org/plants/result.php?id_plant=EYTE	https://www.inaturalist.org/taxa/162927-Eysenhardtia-texana	162927	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=162927
Texas Mountain Laurel	<i>Sophora secundiflora</i>	August-October	Remove pods	https://www.wildflower.org/plants/result.php?id_plant=SOSE3	https://www.inaturalist.org/taxa/499559-Dermatophyllum-secundiflorum	499559	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=499559

Priority List for Seed Collection							
Common Name	Scientific Name	Seed Collection Time	Instructions	More Information Link	iNat - More Species Info	iNat	iNat Map Observations
Toothache Tree	<i>Zanthoxylum hirsutum</i>	July - September	Harvest when some fruits have split open to release the shiny black seeds. After collection, store in a breathable bag. The fruit skins will continue splitting, making it easier to separate them from the seeds.	https://www.wildflower.org/plants/result.php?id_plant=ZAHI2	https://www.inaturalist.org/taxa/170404-Zanthoxylum-hirsutum	170404	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=170404
Walnut, Arizona	<i>Juglans major</i>	September-November	Collect nuts from the ground with dry and split open husks, remove persistent husks as needed.	https://www.wildflower.org/plants/result.php?id_plant=JUMA	https://www.inaturalist.org/taxa/143782-Juglans-major	143782	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=143782
Walnut, Black	<i>Juglans nigra</i>	September-October	Collect nuts from the ground with dry and split open husks, remove persistent husks as needed.	https://www.wildflower.org/plants/result.php?id_plant=JUNI	https://www.inaturalist.org/taxa/54504-Juglans-nigra	54504	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=54504
Walnut, Texas or Little	<i>Juglans microcarpa</i>	September-November	Collect nuts from the ground with dry and split open husks. Remove persistent husks.	https://www.wildflower.org/plants/result.php?id_plant=JUMI	https://www.inaturalist.org/taxa/164249-Juglans-microcarpa	164249	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=164249
Whitebrush or Beebush	<i>Aloysia gratissima</i>	August-October	Collect when seed clusters turn brown and dry. Remove seeds from clusters.	https://www.wildflower.org/plants/result.php?id_plant=ALGR2	https://www.inaturalist.org/taxa/56891-Aloysia-gratissima	56891	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=56891
Willow, Black	<i>Salix nigra</i>	April-June	Enclosed in capsules. Separate from capsule. Plant soon after collection.	https://www.wildflower.org/plants/result.php?id_plant=SANI	https://www.inaturalist.org/taxa/54847-Salix-nigra	54847	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=54847
Yaupon Holly	<i>Ilex vomitoria</i>	September - October	Ripe fruits are filled out and yellow, red, or reddish orange. OK to dry with pulp on seed.	https://www.wildflower.org/plants/result.php?id_plant=ILVO	https://www.inaturalist.org/taxa/119955-Ilex-vomitoria	119955	https://www.inaturalist.org/observations?place_id=431&subview=map&axon_id=119955