



Fruit Tree/Bush/Vines - thgc.net - 903-753-2223

Harvest Time	Usage	Chill Hours	Notes			
Peach Space 18' to 25' apart						
Early Summer	Baking, preserving, or fresh eating	450	Freestone. Medium-sized fruit with aromatic yellow flesh, and golden-velvety skin.			
Mid-Summer	Fresh eating, baking	750	Freestone, yellow flesh w/ almost solid red skin			
Late Summer	Canning & Freezing	800	Freestone, juicy yellow flesh			
Early Summer	Fresh eating, baking	300	Clingstone, yellow skin w/ red blush			
Early Summer	Cooking, Baking	1000	Freestone, large peach w/ firm, red-yellow flesh			
Early to Mid- Summer	Fresh eating, freezing, baking	550	Freestone, sweet, juicy peaches speckled with red spots			
Mid-Summer	Fresh eating, canning	750	Freestone, large peach with reddish-yellow flesh			
Mid-Summer	Fresh eating, baking & preserves	450	Freestone, fuzzy-red skin with yellow flesh			
Early Summer	Baking, canning, & fresh eating	450-600	Semi-Clingstone, firm & flavorful yellow flesh			
Early Summer	Cooking, canning, & fresh eating	300	Semi-Freestone, sweet, yellow, melting flesh.			
	Baking, canning, &					
Early Summer	fresh eating	500	Freestone, yellow skin w/ red blush & yellow flesh			
Early Summer	fresh eating		Freestone, yellow skin w/ red blush & yellow flesh 5' to 30' apart			
Early Summer Early Fall			•			
	fresh eating Fresh eating,	Space 28	5' to 30' apart			
Early Fall	fresh eating Fresh eating, freezing, baking Fresh eating,	Space 28	5' to 30' apart Large, crisp apples. Good pollinator variety. Medium-sized, sweet, and crisp apples suitable for fresh eating. valued for its low-chill requirement and			
Early Fall Early Summer Mid to Late	fresh eating Fresh eating, freezing, baking Fresh eating, cooking Fresh eating,	Space 25 600 350-400 800-1000	Large, crisp apples. Good pollinator variety. Medium-sized, sweet, and crisp apples suitable for fresh eating. valued for its low-chill requirement and productivity. Pollinates with Anna. Large, crisp, and juicy apples with a sweet-tart flavor perfect for home orchards and fresh eating. Large, sweet, and juicy apples perfect for fresh eating. Known for its reliable productivity and sweet flavor. Pollinates with Fuji.			
Early Fall Early Summer Mid to Late Fall	Fresh eating Fresh eating, freezing, baking Fresh eating, cooking Fresh eating, baking, & juicing Fresh eating &	Space 25 600 350-400 800-1000	Large, crisp apples. Good pollinator variety. Medium-sized, sweet, and crisp apples suitable for fresh eating. valued for its low-chill requirement and productivity. Pollinates with Anna. Large, crisp, and juicy apples with a sweet-tart flavor perfect for home orchards and fresh eating. Large, sweet, and juicy apples perfect for fresh eating. Known for its reliable productivity and sweet			
Early Fall Early Summer Mid to Late Fall Early Fall	Fresh eating Fresh eating, freezing, baking Fresh eating, cooking Fresh eating, baking, & juicing Fresh eating & salads	Space 28 600 350-400 800-1000 500-600	Large, crisp apples. Good pollinator variety. Medium-sized, sweet, and crisp apples suitable for fresh eating. valued for its low-chill requirement and productivity. Pollinates with Anna. Large, crisp, and juicy apples with a sweet-tart flavor perfect for home orchards and fresh eating. Large, sweet, and juicy apples perfect for fresh eating. Known for its reliable productivity and sweet flavor. Pollinates with Fuji. Large crisp apple & dependable pollinator. Pollinates			
Early Fall Early Summer Mid to Late Fall Early Fall Mid-Fall	Fresh eating Fresh eating, freezing, baking Fresh eating, cooking Fresh eating, baking, & juicing Fresh eating & salads Fresh eating, Ciders Fresh eating &	Space 28 600 350-400 800-1000 500-600 400	Large, crisp apples. Good pollinator variety. Medium-sized, sweet, and crisp apples suitable for fresh eating. valued for its low-chill requirement and productivity. Pollinates with Anna. Large, crisp, and juicy apples with a sweet-tart flavor perfect for home orchards and fresh eating. Large, sweet, and juicy apples perfect for fresh eating.Known for its reliable productivity and sweet flavor. Pollinates with Fuji. Large crisp apple & dependable pollinator. Pollinates well with Granny Smith or Pink Lady. Medium crisp apple. Pollinates well with Dorsett Golden. 5' to 30' apart			
Early Fall Early Summer Mid to Late Fall Early Fall Mid-Fall	Fresh eating Fresh eating, freezing, baking Fresh eating, cooking Fresh eating, baking, & juicing Fresh eating & salads Fresh eating, Ciders Fresh eating &	Space 28 600 350-400 800-1000 500-600 400	Large, crisp apples. Good pollinator variety. Medium-sized, sweet, and crisp apples suitable for fresh eating. valued for its low-chill requirement and productivity. Pollinates with Anna. Large, crisp, and juicy apples with a sweet-tart flavor perfect for home orchards and fresh eating. Large, sweet, and juicy apples perfect for fresh eating. Known for its reliable productivity and sweet flavor. Pollinates with Fuji. Large crisp apple & dependable pollinator. Pollinates well with Granny Smith or Pink Lady. Medium crisp apple. Pollinates well with Dorsett Golden. 5' to 30' apart Good fire blight resistance. Green/Yellow skin with white flesh			
Early Fall Early Summer Mid to Late Fall Early Fall Mid-Fall Early Summer	Fresh eating Fresh eating, freezing, baking Fresh eating, cooking Fresh eating, baking, & juicing Fresh eating & salads Fresh eating, Ciders Fresh eating & baking Canning & preserves Cooking, canning, & freezing	Space 28 600 350-400 800-1000 500-600 400 Space 28	Large, crisp apples. Good pollinator variety. Medium-sized, sweet, and crisp apples suitable for fresh eating. valued for its low-chill requirement and productivity. Pollinates with Anna. Large, crisp, and juicy apples with a sweet-tart flavor perfect for home orchards and fresh eating. Large, sweet, and juicy apples perfect for fresh eating. Known for its reliable productivity and sweet flavor. Pollinates with Fuji. Large crisp apple & dependable pollinator. Pollinates well with Granny Smith or Pink Lady. Medium crisp apple. Pollinates well with Dorsett Golden. 5' to 30' apart Good fire blight resistance. Green/Yellow skin with white flesh Large smooth round yellow fruit- red cheek and thick skin. Juicy /creamy-mild flavor.			
Early Fall Early Summer Mid to Late Fall Early Fall Mid-Fall Early Summer Late Summer	Fresh eating Fresh eating, freezing, baking Fresh eating, cooking Fresh eating, baking, & juicing Fresh eating & salads Fresh eating, Ciders Fresh eating & baking Canning & preserves Cooking, canning, &	Space 28 600 350-400 800-1000 500-600 400 Space 28 400	Large, crisp apples. Good pollinator variety. Medium-sized, sweet, and crisp apples suitable for fresh eating. valued for its low-chill requirement and productivity. Pollinates with Anna. Large, crisp, and juicy apples with a sweet-tart flavor perfect for home orchards and fresh eating. Large, sweet, and juicy apples perfect for fresh eating. Known for its reliable productivity and sweet flavor. Pollinates with Fuji. Large crisp apple & dependable pollinator. Pollinates well with Granny Smith or Pink Lady. Medium crisp apple. Pollinates well with Dorsett Golden. 5' to 30' apart Good fire blight resistance. Green/Yellow skin with white flesh Large smooth round yellow fruit- red cheek and thick			
	Early Summer Mid-Summer Late Summer Early Summer Early Summer Early to Mid-Summer Mid-Summer Mid-Summer Early Summer	Early Summer Baking, preserving, or fresh eating Mid-Summer Late Summer Canning & Freezing Early Summer Fresh eating, baking Early Summer Cooking, Baking Fresh eating, freezing, baking Fresh eating, freezing, baking Fresh eating, canning Mid-Summer Mid-Summer Mid-Summer Early Summer Early Summer Early Summer Early Summer Early Summer Cooking, canning, & fresh eating Early Summer Cooking, canning, & fresh eating Cooking, canning, & fresh eating	Early Summer Baking, preserving, or fresh eating 750 Late Summer Canning & Freezing 800 Early Summer Fresh eating, baking 300 Early Summer Cooking, Baking 1000 Early to Mid-Summer Fresh eating, baking 750 Mid-Summer Fresh eating, baking 550 Mid-Summer Fresh eating, baking 750 Mid-Summer Fresh eating, baking 750 Mid-Summer Fresh eating, baking 8 preserves Early Summer Fresh eating, baking 450 Early Summer Fresh eating 450 Early Summer Cooking, canning, 4 fresh eating 760 Early Summer Fresh eating 300			

<u>Plum</u>	Space 15' to 18' apart				
Bruce	Early Summer	Fresh eating, making jam	300-500	Must have pollinator. Produces medium-sized, sweet, and juicy plums. Pollinates w/ Santa Rosa.	
Burbank	Late Summer	Fresh eating, drying, & preserves	300-500	Must have a pollinator. Produces large, sweet, juicy plums. Pollinates w/ Santa Rosa or Bruce.	
Scarlet Beauty	Early Summer	Fresh eating & preserves	150	Must have a pollinator. Produces medium-sized, sweet, and juicy plums. Pollinates w/ Santa Rosa.	
Santa Rosa	Early Summer	Fresh eating, making jam	300-600	Great pollinator. Produces medium-sized, sweet, and juicy plums. Pollinates w/ Burbank .	
Methley	Early Summer	Fresh eating, jams & jellies	250	Medium sized deep purple with red flesh. Disease resistant Pollinates w/ Santa Rosa or Bruce.	
<u>Fig</u>	Space 15' to 20' apart				
Brown Turkey	Early & Late Summer	Fresh eating, preserves	100	Small to medium fruit, dark brown	
Celeste	Mid-Summer	Fresh eating, desserts, canning	100	Medium sized fruit, brown or purple color. Extremely Sweet.	
Persimmon	Space 15' to 25' apart				
Fuyu	Early Fall	Fresh eating, cooking	200	Non-astringent, Large round flattened reddish orange fruit. Need time to ripen but good to eat.	
Pecans	Space 35' to 50' apart NOTE: Pecans are very particular about the soil. We highly recommend using a soil amendment				
Pawnee	Mid-Fall	Baking	400	Large, full-kernel pecans w/ buttery flavor Great heat tolerance. Pollinates with Kiowa .	
Peruque	Early to Mid- Fall	Baking	400	Medium-sized nut with thin shell. Pollinates with Pawnee.	
Mohawk	Mid-Fall	Fresh eating, baking & cooking	250	Large, high-quality nuts. Pollinates with Kiowa & Desirable & Pawnee.	

We also HIGHLY recommend using soil amendment, root stimulator and treat them yearly in the early spring with a horticulture oil. Follow our pruning guide to maximize fruit production.

Note: All fruiting plants will produce more with a pollinator