

FIG TREE VARIETIES



Atreano

Latin Name: Ficus Carica

Description: Atreano bears good crops of light green figs that are sweet and flavorful, with a dark amber flesh.

Height: What you keep it pruned to.

Self Pollinating: Yes

Harvesting: July & September

Planting Instructions: Fig trees like full sun and adequate room to grow. Growing figs requires well drained and fertile soils. Figs are naturally slow growing trees. A good amount of water is needed during the fruit and foliage development, but when dormant or slow growing, overwatering is the most common cause for failure. Fertilize annually but don't over fertilize with nitrogen as this can cause the plant to produce less fruit. Figs need to be protected in the winter time which in our climate requires them to be brought indoors.



Desert King

Latin Name: Ficus Carica

Description: Desert King is very productive and reliable, producing abundant, yellowish-green figs with sweet and richly flavorful, strawberry colored flesh.

Height: What you keep it pruned to.

Self Pollinating: Yes

Harvest: Late July-Early August

Planting Instructions: Fig trees like full sun and adequate room to grow. Growing figs requires well drained and fertile soils. Figs are naturally slow growing trees. A good amount of water is needed during the fruit and foliage development, but when dormant or slow growing, overwatering is the most common cause for failure. Fertilize annually but don't over fertilize with nitrogen as this can cause the plant to produce less fruit. Figs need to be protected in the winter time which in our climate requires them to be brought indoors.



Hardy Chicago

Latin Name: Ficus Carica

Description: Also called bensonhurst purple fig. Hardy Chicago is a hardy and productive plant and grows medium sized figs that are dark mahogany in colour.

Height: What you keep it pruned to.

Self Pollinating: Yes

Harvest: July & September

Planting Instructions: Fig trees like full sun and adequate room to grow. Growing figs requires well drained and fertile soils. Figs are naturally slow growing trees. A good amount of water is needed during the fruit and foliage development, but when dormant or slow growing, overwatering is the most common cause for failure. Fertilize annually but don't over fertilize with nitrogen as this can cause the plant to produce less fruit. Figs need to be protected in the winter time which in our climate requires them to be brought indoors.



Lattarula

Latin Name: Ficus Carica

Description: Lattarula has yellow skinned figs with very sweet, amber colored flesh.

Height: What you keep it pruned to.

Self Pollinating: Yes

Harvest: August

Planting Instructions: Fig trees like full sun and adequate room to grow. Growing figs requires well drained and fertile soils. Figs are naturally slow growing trees. A good amount of water is needed during the fruit and foliage development, but when dormant or slow growing, overwatering is the most common cause for failure. Fertilize annually but don't over fertilize with nitrogen as this can cause the plant to produce less fruit. Figs need to be protected in the winter time which in our climate requires them to be brought indoors.



Negronne

Latin Name: Ficus Carica

Description: Negronne bears striking, almost black fruit, with tasty, sweet, dark red flesh.

Height: What you keep it pruned to.

Self Pollinating: Yes

Harvesting: July & September

Planting Instructions: Fig trees like full sun and adequate room to grow. Growing figs requires well drained and fertile soils. Figs are naturally slow growing trees. A good amount of water is needed during the fruit and foliage development, but when dormant or slow growing, overwatering is the most common cause for failure. Fertilize annually but don't over fertilize with nitrogen as this can cause the plant to produce less fruit. Figs need to be protected in the winter time which in our climate requires them to be brought indoors.



Peter's Honey

Latin Name: Ficus Carica

Description: Peter's Honey bears good crops of light yellowish-green fruit with delectably tender and sweet, dark amber flesh.

Height: What you keep it pruned to.

Self Pollinating: Yes

Harvest: July & September

Planting Instructions: Fig trees like full sun and adequate room to grow. Growing figs requires well drained and fertile soils. Figs are naturally slow growing trees. A good amount of water is needed during the fruit and foliage development, but when dormant or slow growing, overwatering is the most common cause for failure. Fertilize annually but don't over fertilize with nitrogen as this can cause the plant to produce less fruit. Figs need to be protected in the winter time which in our climate requires them to be brought indoors.



Stella

Latin Name: Ficus Carica

Description: Stella bears large and sweet figs that have a striking purplish-red flesh.

Height: What you keep it pruned to.

Self Pollinating: Yes

Harvest: July & September

Planting Instructions: Fig trees like full sun and adequate room to grow. Growing figs requires well drained and fertile soils. Figs are naturally slow growing trees. A good amount of water is needed during the fruit and foliage development, but when dormant or slow growing, overwatering is the most common cause for failure. Fertilize annually but don't over fertilize with nitrogen as this can cause the plant to produce less fruit. Figs need to be protected in the winter time which in our climate requires them to be brought indoors.



Vern's Brown

Latin Name: Ficus Carica

Description: Vern's Brown bears large, sweet and flavourful, dark brown figs with light amber flesh.

Height: What you keep it pruned to.

Self Pollinating: Yes

Harvest: July & September

Planting Instructions: Fig trees like full sun and adequate room to grow. Growing figs requires well drained and fertile soils. Figs are naturally slow growing trees. A good amount of water is needed during the fruit and foliage development, but when dormant or slow growing, overwatering is the most common cause for failure. Fertilize annually but don't over fertilize with nitrogen as this can cause the plant to produce less fruit. Figs need to be protected in the winter time which in our climate requires them to be brought indoors.