



PLUM POLLINATION

VARIETY	SKIN	FLESH	SEASON	POLLINATOR
BILLINGTON	Dark Red	Dark Red	Early	Black Doris or self-fertile
BLACK DORIS	Purple/Black	Dark Red	Mid	Billington or Duffs Early Jewel or Elephant Heart or Santa Rosa
BURBANK	Dark Red	Yellow	Mid	Omega or Sultan or Duffs Early Jewel (part self-fertile)
DUFFS EARLY JEWEL	Dark Red	Yellow	Early	Self-fertile
ELEPHANT HEART	Dark Red	Dark Red	Mid to late	Omega or Santa Rosa or Sultan
FORTUNE	Garnet Red	Amber	Mid	Santa Rosa
HAWERA	Dark Red	Dark Red	Mid	Self-fertile
LUISA	Yellow to Orange	Yellow	Mid	Self-fertile but Billington helps set fruit
OMEGA	Red Speckled	Red	Late	Partially self-fertile otherwise Santa Rosa, Duffs Early Jewel, Burbank, Billington or Elephant Heart
SANTA ROSA	Purple	Yellow with a tinge of Pink	Early-mid	Self-fertile
SATSUMA	Red Speckled	Red	Mid	Partially self-fertile or Santa Rosa
SANTA ROSA	Deep Red	Red	Early-mid	Partially self-fertile or Santa Rosa or Burbank or Omega or Elephant Heart
HUNTERSTON (ICAN)	Red	Apricot	Early	Self-fertile
TEAK GOLD (ICAN)	Burgundy	Deep Yellow	Mid	Self-fertile
COES GOLDEN DROP (ENGLISH)	Yellow	Yellow	Mid-late	Damson or Greengage
GREENGAGE (ENGLISH)	Green	Green	Mid-late	Coes Golden Drop or Damson
DAMSON (ENGLISH)	Blue	Yellow	Mid-late	Self-fertile
BLACK AMBER	Black	Amber	Early-mid	Partially self-fertile or Santa Rosa or Satsuma

NOTE - Although some plums are self-fertile, pollination is enhanced by a pollinator, producing a more abundant crop of fruit.