

https://www.vdberk.ru/derevya/pyrus-communis-conference/



Pyrus communis 'Conference'



Высота	6-10 m
Ширина	5-7m
Крона	pyramidal, half-open crown
Кора и ветви	brown
Лист	green
Цветы	white, flowers in April
Плоды	edible fruits, greenish yellow, yellow-brown
Колючки/шипы	None
Ядовитость	неядовитый, обычно
Вид почвы	clayed soil, loamy soil, sandy soil, calcareous soil
Мощение	устойчив к частичному мощению
Зона зимостойкости	5b (-26,0 до -23,4 °C)
Устойчивость к ветру	good, also on the coast
Прочие виды устойчивости	устойчив к морозам, зона 1 - 6, сустойчив к ветру
Дерево-среда обитания для животных	устойчив к морозам, зона 1 - 6, сустойчив к ветру, дерево-источник питания для птиц
Применение	небольшие сады, сады в патио
Форма	штамбовое дерево, разветвленное дерево, штамбовое фруктовое дерево, полуштамбовое фруктовое дерево, шпалерное фруктовое дерево

Pyrus communis 'Conference' is a moderately strong-growing pear tree with a narrow pyramidal to pyramidal, semi-open crown of 6-10 m in height. The stem branches grow steeply upwards. The tree blooms around mid-April with white blossoms. Conference' is self-pollinating, which means that it does not need a tree of another pear variety nearby for good fruit bearing. Nevertheless, Conference will produce more pears after cross-pollination. Preferably, 'Beurré Hardy', 'Clapp's Favourite' or 'Doyenné du Comice' are used for this purpose. 'Conference' pears are quite large and remarkably slender, albeit sometimes slightly irregular in shape. The hard skin is greenish-yellow with, especially on the underside of the pears, a rough brown tinge (rust). The light orange flesh is soft, juicy and very pleasantly sweet. The pears are ready for picking from the second week in September. It is an excellent and very popular hand pear that is unsuitable for industrial processing but excellent for direct consumption. 'Conference' was found in 1885 by T. Rivers, Sawbridgeworth, England, and marketed in 1894. The tree generally produces very abundant fruit. Hardiness zone 5b.