



Quercus alba 'Clara'



Высота	20-30 m
Ширина	20-30m
Крона	broad round crown
Кора и ветви	light grey-brown bark, deeply grooved
Лист	lobed, elongated to obovate, dark green/blue green
Осенний окрас	красный
Цветы	Catkins, yellow/green, flowers in May
Плоды	elongated-oval acorn
Колючки/шипы	None
Ядовитость	неядовитый, обычно
Вид почвы	clayed soil, loamy soil, sandy soil, calcareous soil
Мощение	неустойчив к мощению
Зона зимостойкости	5 (-28,8 до -23,4 °C)
Устойчивость к ветру	good
Прочие виды устойчивости	устойчив к морозам, зона 1 - 6, сустойчив к ветру, устойчив к соли для улиц
Применение	аллеи и широкие улицы
Форма	штамбовое дерево
Происхождение	North Africa, Middle East

'Clara' is a large, deciduous tree with a broad round crown growing 20-30 m tall. The light grey-brown bark peels off in sheets and becomes deeply grooved later in life. The lobed, oblong- to inverted ovoid leaves are dark green on top and more bluish-green and with short hairs on the underside. The most striking feature of 'Clara' is formed by its intensely red young leaves, especially visible in spring. The autumn colour is also bright red and significantly better and more intense than in the species Q. alba. Flowering with yellow-green catkins is followed by oblong-oval acorns, the lower quarter of which is enclosed by a nap covered with warty scales.

'Clara' was selected as a seedling by Dirk Benoit, Pavia Nursery, Deerlijk, Belgium and named after his granddaughter. Hardiness zone 5.