



## Corylus columna 'Te-Terra Red'



|                                    |   |
|------------------------------------|---|
| Высота                             | 15 m  |
| Ширина                             | 10-12m  |
| Крона                              | broad ovoid to broad conical, half-open crown               |
| Кора и ветви                       | grey, flaking in small plates                               |
| Лист                               | breed obovate, purplish green, 8 - 12 cm                    |
| Цветы                              | catkins, brownish red, 12 cm, inconspicuous, February/March |
| Плоды                              | edible nut, in irregularly shaped, red husks, edible fruits |
| Колючки/шипы                       | None  |
| Ядовитость                         | неядовитый, обычно  |
| Вид почвы                          | few requirements, preferably limy, sandy soil               |
| Влажность почвы                    | устойчив к сухим почвам                                     |
| Мощение                            | устойчив к мощению  |
| Зона зимостойкости                 | 5b (-26,0 до -23,4 °C)                                      |
| Устойчивость к ветру               | very good   |
| 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, медонос  |
| Применение                         | аллеи и широкие улицы                                       |
| Форма                              | штамбовое дерево, многоствольное дерево                     |
| Происхождение                      | A.F. van Nijlatten, Zundert, Netherlands, 1987              |

Medium-size tree with a straight, upright trunk and a wide ovoid, later often wide conical, crown, to about 15 m. The trunk develops a rough, corky bark even at a young age. The broad obovate leaf has soft hairs and a double serrated margin. It is purplish green in summer. The young shoots are deep purplish red, contrasting well with the summer leaf. This produces an almost two-toned effect. The graceful male catkins and inconspicuous female blossoms can be followed by edible nuts. The nuts are grouped in red, irregularly shaped, glandular clusters. Has a deep root system. It is a very strong, drought-resistant tree with little susceptibility to disease. Paved surfaces are tolerated well too.