

## USE & SUITABILITY

**Ulmus RESISTA® Reverti** is a pure field elm (*U. minor*). It shows the characteristic cork strips of the field elm, already in young years. The variety is very popular as a landscape wood and can be planted anywhere where it is important to keep the elm as a native species.

## GROWTH

**Reverti** is a medium to large tree with rapid growth in its youth. Early on, the trunk develops a corky bark and the typical cork strips of the field elm on the branches.



Spring green of **Ulmus RESISTA® Reverti**

## LEAVES

The top side of the leaves is rough, more round, approximately 12 cm long and 8 cm wide. The leaf base at the stem is irregular, which is typical for elms, the leaves are dark green in summer, with a bright yellow colouring in autumn.

## FLOWER / FRUIT

The flowers appear in front of the leaves in small bushels. The fruits are elliptical in shape, even egg-shaped with single-seeded nuts (seed dispersal).



## SOIL / LOCATION

**Ulmus RESISTA® Reverti** prefers sunny to semi-shady locations. The soil should be moderately dry to moist, temporary flooding is tolerated. Otherwise, **Reverti** likes, loose, deep soil rich in nutrients, slightly acidic to strongly alkaline. It is chalk loving.

## HOME / ORIGIN

**Ulmus RESISTA® Reverti** is a pure field elm (*Ulmus minor*) of Hungarian origin, selected by the University of Wisconsin-Madison while looking for promising resistant parent trees for hybrids.

## SPECIAL NOTES

**Ulmus RESISTA® Reverti** has a more bold, wild character and even in leafless phases it has an advantageous, unique and impressive appearance, thanks to the distinct cork strips.



The young tree shows a deeply structured bark

**RESISTA® elms** are not grafted but grow on their own roots. This ensures resistance against fungal infection with Dutch elm disease. Each tree has an implanted microchip, which confirms varietal purity and makes them traceable.