



FOREST WALNUT TREES

General characteristics

- Strength: strong, increase in circumference between 4cm and 7cm per year (due to its very weak production of fruits contributing to the production of wood)
- Trunk: presenting a bark smoothes during +/- 15 years, thereafter punctuated until cracking
- Leaves: composed, 11 to 17 leaflets, coarsely toothed, homogeneous size, nonpubescent lower face
- Type: protogynous
- Adaptability on the ground: very good plasticity
- Sensibility :
 - Resistant to Armillaria Mellea
 - Resistant to Anthracnosis
 - Resistant to Bacteriosis
 - Resistant to Phytophthora

Quality of wood: coloured, veined, adapted to the cabinet work, cutting and sawing

Important production, up to 7 - 8 m³ per hectare per year of age

Density of plantation: 200 to 400 seedlings hectare

Hybrid MJ209XRA

Straight shape with a good apical predominance,
Thin and horizontal side branches facilitating the prune.
Late bud break from the end of April to the middle of May.
Semi-late defoliation.

Hybrid NG23XRA

Straight shape with a good apical predominance,
Medium side branches
Late bud break from the middle of April to the beginning of May
Semi-early defoliation.

Hybrid NG38XRA

Straight shape, very strong apical predominance
Not very abundant thin side branches
Late bud break from the 20th of April to the 10th of May
Semi-late defoliation.

LINARD - Pépinières du Pondaillan

46200 Souillac (France) - Tél. 05 65 37 83 17 - Fax 05 65 32 60 23

www.l-q-p.com

