

The information and pictures presented in this document are not contractual. The results obtained in Dalival's and IFO's orchards may vary according to soil and climate conditions.

M200

Apple Rootstock

- BREEDER: NIAB EMR (EAST MALLING RESEARCH), UK
- PARENTAGE: ROBUSTA 5 X OTTAWA 3
- VIGOUR: > M9
- PRODUCTIVITY: > M9 clones
- TOLERANCES: Phytophthora, Fire blight

Trial results

Preliminary results from different trials throughout Europe.

VIGOUR: 10% to 20% more vigorous than M9 Pajam®2 and +10% compared to G11

PRODUCTIVITY: up to **30% more productive** than M9 clones. Fruit size potential is similar to M9.

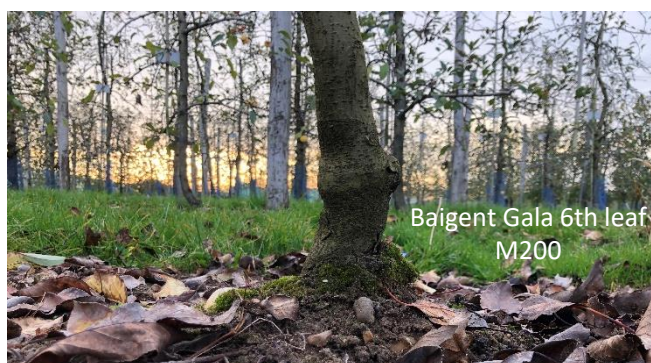
TOLERANCES OBSERVED:

- Phytophthora
- Well adapted to replant orchard, 2nd and 3rd generation
- Fire blight similar to Budagowski 9
- Less susceptible to suckers than M9
- Susceptibility to Woolly Apple Aphid: same as M9

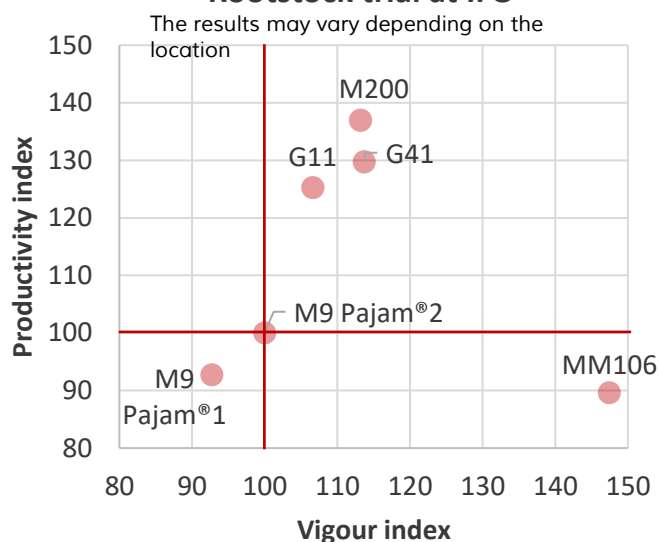
No incompatibility has been observed with over 15 different varieties grafted for rootstock trials.

Highlights

"M200 is an outstanding rootstock with very good productivity, interesting vigour and well adapted to replant situations and multi-axis trees. It performs well in organic orchards and/or with weak varieties."



Rootstock trial at IFO



Contact:

IFO
L'Anguicherie, 49140 Seiches-sur-le-Loir, France
Tel. +33 (0)2 41 32 14 34
Mail: contact@ifo-fruit.com | www.ifo-fruit.com



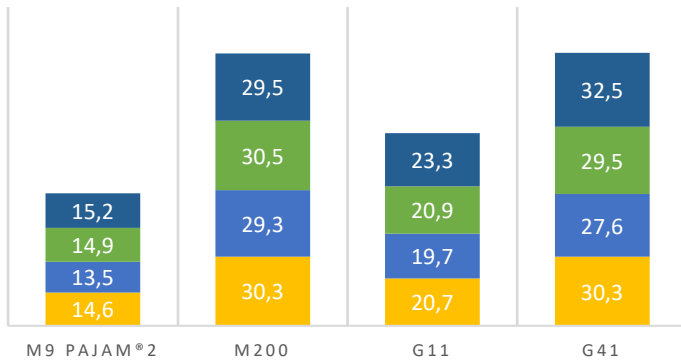
The information and pictures presented in this document are not contractual. The results obtained in Dalival's and IFO's orchards may vary according to soil and climate conditions.

IFO Rootstock Trials

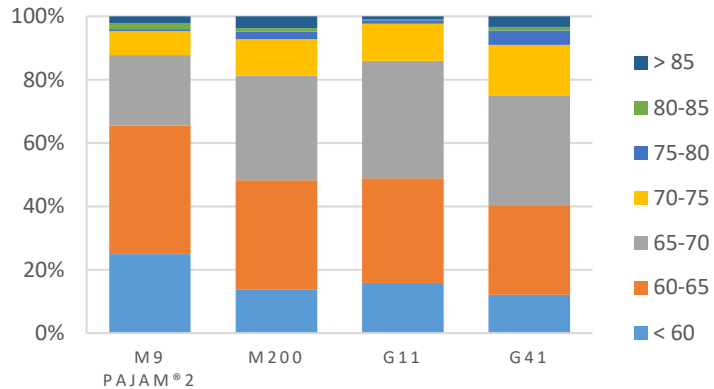
GALA

PRODUCTIVITY INDEX (KG/TREE)

4th leaf 5th leaf 6th leaf 7th leaf



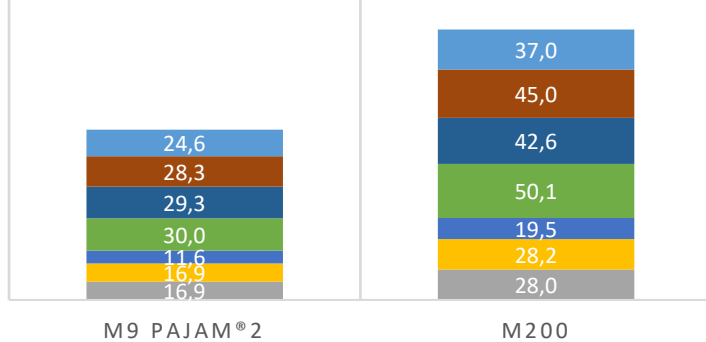
FRUIT SIZE (%)



GOLDEN REINDERS

PRODUCTIVITY INDEX (KG/TREE)

4th leaf 5th leaf 6th leaf 7th leaf
8th leaf 9th leaf 10th leaf



FRUIT SIZE (%)

