

**Paulownia trees clon Invitro 112® planted in València, Spain.
Miquel Coll plantation**



First day. Trees were planted in 5, may 2009.



One month later. Paulownia trees need develop a root system first.



Picture taken 27-9-2009. Five months after planting.

**Paulownia trees clon Invitro 112® planted in València, Spain.
Miquel Coll plantation**



Evolution year by year of the trees. Pictures were taken between september and october. Left picture correspond with year 2010, 18 months after planting. Picture in the middle correspond to year 2011 and right one, correspond to 2012.



Some trees were cut off in march 2012 to evaluate clon Invitro 112® timber. See rings, 3 year old and 36 cm in diameter. Picture detail of almost 1 year regrowth, exactly 7 month regrowth. Still have to get thick during two moths more.



Paulownia trees clon Invitro 112® planted in València, Spain. Miquel Coll plantation

Following pictures are from the same tree. Mesures was taken at chest height and at the base of tree.

Both pictures of the left were taken in 2011. Mesures are, 20 cm DAP and 30 cm diameter at the base.

The right pictures were taken 1 year later, in 2012. Mesures are, 28 cm DAP and 37 cm diameter at the base.



Paulownia trees clon Invitro 112® planted in València, Spain
Miquel Coll plantation



Early spring 2013.
Thinning plot. Trees are 4 years old.



Four year old tree, 42 cm in diameter
at the stump. Same paulownia tree.



Paulownia trees clon Invitro 112® planted in València, Spain
Miquel Coll plantation

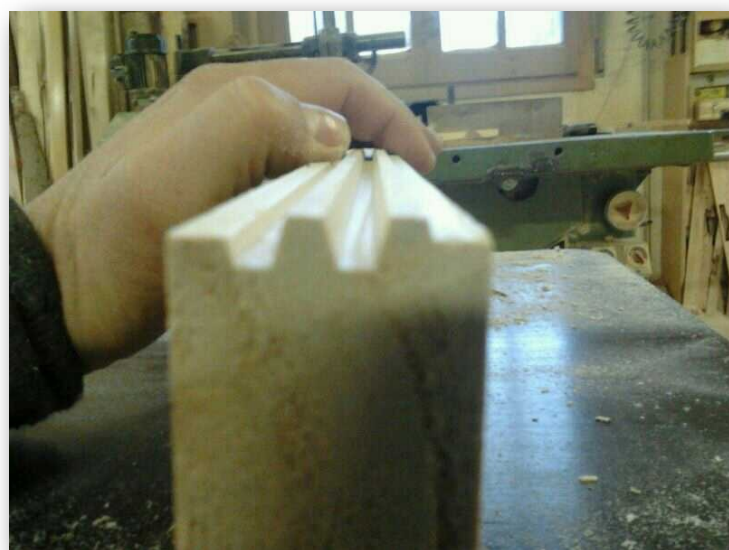


Harvesting process.

Trees were planted in 2009,
and harvested in 2013.



Paulownia trees clon Invitro 112® planted in València, Spain
Miquel Coll plantation



Paulownia trees clon Invitro 112® planted in València, Spain
Miquel Coll plantation



Finnished and marketed boards for surfing from Paulownia clon Invitro 112.

