CÔTE D’IVOIRE

PLANTAIN PLANT DERIVED FROM STEM FRAGMENTATION (PIF)

The PIF technology allows production of healthy material in 03-04 months and at any period of the year.

The proliferation of releases from the PIF technique can be performed under particular conditions created in vitro in one of two ways: either regenerate a seedling from a stem fragment or cause blooms from which will develop many seedlings to form a banana tree. It can produce hundred plants from a rejection.

For example, a space of 200 m² can produce between 30,000 and 100,000 plants per year. This technique requires a relatively small investment compared to in vitro culture, costing between FCFA 100,000 and FCFA 400,000.

SEE THE DOCUMENTARY FILM

https://www.youtube.com/watch?v=PWIKSZS29k&list=PLjTXA8tsivobHH_F5MTLcaEYkGKXqqgf&index=9