

EUCALYPTUS TERETICORNIS



CIRN

CENTRO DE INVESTIGACIÓN
DE RECURSOS NATURALES

EUCALYPTUS TERETICORNIS

Between 1986 and 1989, the National Institute of Agricultural Technology (INTA) carried out selections in commercial plantations of known provenance located in Santa Fe Province in order to obtain improved germ-plasm of this species. In the following years, provenance and progeny trials were put in place, while rooting tests were performed to acquire clones. One of the trials installed in 1993, in the south of Buenos Aires Province was evaluated for its growth, form and health variables. As a result of this evaluation, the progeny test was selected and registered at the National Institute of Seeds (INASE) under the name HSP 331 B. The seed has been commercialized by INTEA S.A. (Agricultural Technology Innovations S.A.) since 2016.

HSP 331 B: this progeny seed orchard was registered at INASE in 2004 and it is formed of the genetic selection for growth. It is made of 152 genotypes from an original population of 390 individuals.

Location: Balcarce, Province of Buenos Aires.

Altitude: 130 meters above sea level

Precipitation: 870 mm/year

SALES

INTEA S.A. produces and commercializes the improved seed of INTA's Genetic Breeding Program in its different products

Bulk of pure pelleted seeds

Bulk of pure seeds

Bulk of seeds with paraphysis



CONTACT

Instituto de Recursos Biológicos-Centro de Investigaciones en Recursos Naturales – INTA

+54 11 37548400 INT 8377

intea.euca@inta.gob.ar

www.argentina.gob.ar/intea/eucaliptus