



12 year old 'Turbo Obelisk'[®]



Rich, late flowering



Durable, quality hardwood with a wide range of applicability

NEW

BLACK LOCUST VARIETIES: THE 'TURBO OBELISK'[®] VARIETY GROUP

A COMPANY FOUNDED IN 1980.

- Research, development and production of propagation material
- Breeding of unique, fast growth varieties
- Reference plantations in several European countries as well as Asia
- Extreme growth with straight stem, high quality industrial hardwood
- Multi-purpose applicability, multi-functional plantations
- Late, rich flowering enhancing nectar yield

Design by BRANDCONTROL

The Hungarian Black Locust is a Hungaricum.



VARIETY PROTECTION

The Silvanus Group Ltd. holds the 'TURBO OBELISK'[®] Black Locust's variety rights. It is a registered, patent protected variety and therefore its propagation material can only be produced in our registered production sites.

SILVANUS GROUP LTD. HUNGARY
Tel: +36-1-354-1313 • Fax: +36-1-269-4970
Mobile: +36-70-380-1886, +36-70-380-1887
Email: info@silvanusforestry.com
www.silvanusforestry.com





THE 'TURBO OBELISK'® BLACK LOCUST

The Robinia pseudoacacia 'Turbo Obelisk'® variety group is the result of 30 years of research and selectional breeding. In general, there is a huge demand for quality black locust hardwood and it is popular due to its durability and multi purpose applicability. The 'Turbo Obelisk'® variety is suitable for the establishment of industrial wood production plantations with 12-15 year rotation periods and has an outstanding tolerance against pollution, low quality soil and low precipitation.



THE NEW DEFINITION OF 'FAST GROWTH'

- Minimum 100% more wood production volume when compared to the common Black Locust
- Straight stem growth, resulting in a much higher industrial wood percentage
- Rich, late flowering
- 12-15 year rotation period, defect free wood

OUR OFFER

- From planning to implementation, our company provides the expertise and planting technology for large size industrial wood plantations
- Sale of propagation material
- Sale of license rights for specific regions



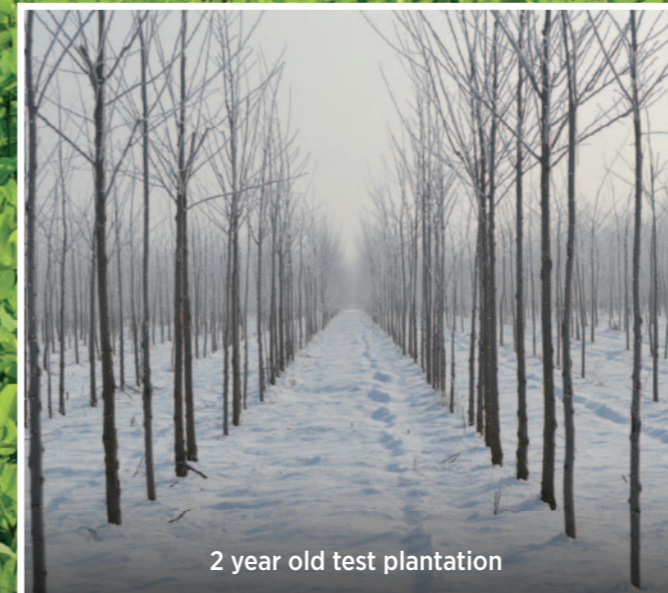
Greenhouse adaptation



High performance planting machine



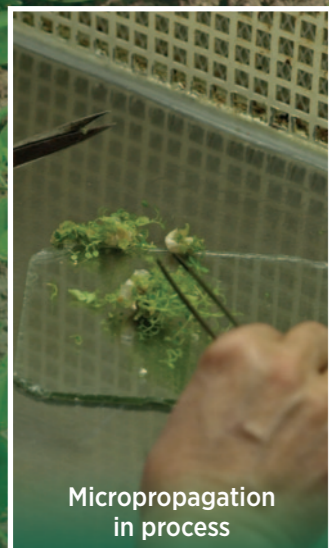
Flowering 5 year old 'Turbo Obelisk'®



2 year old test plantation



3 year old test plantation in Hungary flowering in the spring



Micropropagation in process



Micropropagated sapling



12 year old 'Turbo Obelisk'®, ø 38cm



12 year old 'Turbo Obelisk'® mother plant