

**Anagenesis Trees Corporation**

807 Evesham Road,  
Voorhees  
New Jersey 080043, USA

**t:** 001-856-616-1680  
**f:** 001-609-482-8501  
**w:** www.anagenesiscorporation.com



## PRESS RELEASE

Voorhees, New Jersey, USA

June 19th, 2009



Anagenesis Trees Corporation Ltd (ATC) announced today that the company's strategic initiative to strengthen the protection of its intellectual property for commercialization of green energy ventures reached an important milestone last week when the patent for its unique Anagenesis Trifolia tree was granted by the Department of Commerce United States Patent and Trademark Office (USPTO) and several international (European & other countries') patent offices. The patent recognizes the Anagenesis Trifolia as a unique species with a unique DNA and provides Intellectual Property protection for 21 years.

The scientifically bred Anagenesis Trifolia tree, often described as "the fastest-growing tree in the world," on average grows seven meters (24 feet) per year, contains a very high cellulose content (69%) and regrows repeatedly from its own stump after each harvest. At an average of 80.25 Metric tonnes per acre, Anagenesis Trifolia yields the highest per-acre biomass volume of any feedstock in the world. The Trifolia is inherently insect and disease resistant. Unlike many other trees, it does not contain flammable oils and is therefore naturally fire retardant and less vulnerable to forest fires.

Anagenesis Trifolia is the result of over 17 years of painstaking and intense research into several fast-growing Asian tree species. The Trees are micropropagated in a USDA Certified Laboratory from tissue culture in Georgia, United States. The specially formulated medium that the tiny rooted plants are cultivated in during the infantile phase is classified sterile, thus allowing export of the plants worldwide without the need for quarantine at the destination.

ATC intends to use the Anagenesis Trifolia trees in highly monitored forest farms which will be harvested on a rotational basis one year from planting to produce cellulosic Trifolia ethanol and electricity through the company's proprietary Close Loop production method or, alternatively, produce electricity by means of a highly efficient gasification technology in various commercial projects worldwide. ATC's first commercial project is slated to be a 100MWh electricity generation enterprise in the Tamil Nadu district of India. It is widely considered to be the first True Green Biomass Project with zero emissions in the whole of India.

Despite being harvested annually, each Anagenesis Trifolia is eligible to receive significant carbon credits by virtue its rapid growth, which scrubs a substantial amount of harmful CO<sub>2</sub> gases and dust from the air. In so doing, each tree also releases large amounts of oxygen into the atmosphere per annum.

