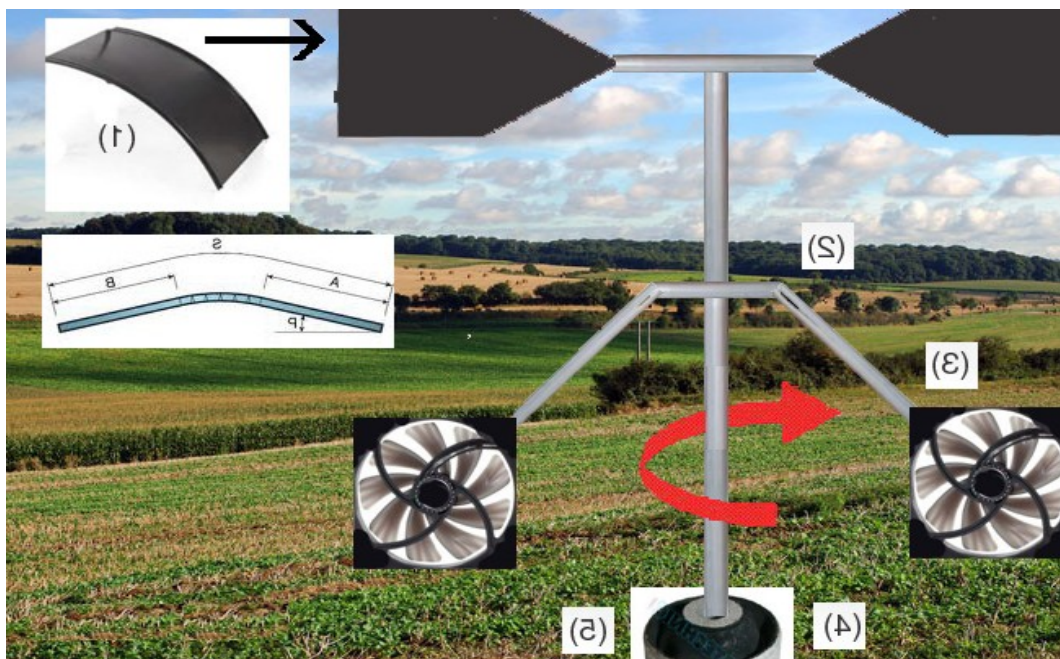


The windturbine Lambert-Avit : A revolutionary design due to its simplicity

Warning: The design of this wind turbine is distributed free on the Internet , given the great urgency to equip African countries of clean technologies. A patent would have been very expensive and would have delayed by several years the use of this invention. This Belgian- African invention , by its distribution on the internet , falls automatically in the public domain . It is therefore no longer patentable. Anyone can build and even sell them without permission.

This wind turbine specially designed for rural communities , will soon be available as a kit to assemble yourself. (Only the components difficult to find at home will be delivered with an assembly manual that can be purchased separately)

You will find later down the different payment methods available to receive the essential parts kit, a timeline and a booklet detailing how to store electricity in batteries to guarantee a continuous source of electric current 220 volts 50 Hertz day and night.



What is special with this wind turbine Savonius improved? -Look carefully, the propellers and engines that produce electricity revolve around the vertical axis!

List of components that will be provided in the kit assembly :

- Lower ball bearing (4) to support the bottom of the vertical axis, in a base (5) preferably buried in the ground
- Ball bearing axial (to take the right vertical axis at mid-height , vibration-free)
- The play designed to support horizontal axes supporting the upper blade
- Side propellers with electric generators (3)
- Horizontal bar (2) with 2 ball bearing hubs (to support the generators)
- Control device (diodes to prevent battery discharge)
- DC voltmeter and ammeter
- Inverter (to convert DC battery AC)
- AC voltmeter and ammeter

List of components that will not be included in the kit assembly :

- The vertical axis (a simple tube steel section only)
- The horizontal axes supporting the upper blades (same)
- The blades curved upper triangular sheet
- The base of the device (preferably concrete)

To book now mounting kit and a booklet, thank you to Agribiotech Foundation at the contact section of the website www.agribiotech-bf.org. First come , first served .

No purchase obligation, the purchase prices are not yet set.

Inventors: Jean-Marc Lambert (Belgium) & Innocent Avit Soundjai (Burkina Faso)