

Brief History

In 1999, Antonio Moszoro, Electrical Engineer specialized in electronics automation was contracted by an Argentine seeders manufacturer to simplify the dosage adjustment of seeding and fertilizing; he developed a revolutionary solution, a true new paradigm for the industry. With the support of a private investor, Mr. Moszoro continued the research, development and construction of the new design. Prototypes were manufactured and are successfully working. Patents were issued in Argentina, USA and Canada. Following with this paradigm - that changes all existing seeding systems - Mr. Moszoro developed a system that allows to obtain air pressure or vacuum in pneumatic seed meters without using hydraulic motors and circuits, drastically reducing production costs and fuel consumption. A patent application was presented in April, 2006 in Argentina and later in Brazil, European Union and USA.