Caja Rural will facilitate the arrival of the *Aracnocóptero* to the Salamanca countryside

Campo | SALAMAQ 2014

Escrito por: Redacción

Viernes, 05 de Septiembre de 2014 12:38



Caja Rural de Salamanca and the Salamanca company Arbórea Intellbird, developer of the remotely manned *Aracnocóptero* system, signed an agreement to apply this disruptive technology to the improvement of the field

Arborea Intellbird S.L, a company owned by Iberdrola and CDTI, is located in the Scientific Park of the University of Salamanca within the Hispano Luso Agricultural Research Center (CIALE) and integrates leading researchers in applications for the primary sector. Its purpose is the manufacture of Remotely Piloted Air Systems, as well as training and associated services. The *Aracnocóptero* platform brings great value as an innovative disruptive technology for remote sensing and diagnosis to very diverse applications in the agriculture, livestock and forestry sectors.

Caja Rural de Salamanca is committed to promoting innovation as the technification of the agricultural-livestock world demands, increasingly, that the professional of the sector controls the characteristics and conditions of the crops, as well as those of the products it obtains, and in a very special way, to bring the knowledge and experiences to the owners of agricultural and livestock farms, resulting in the greatest social and economic enrichment of the sector in the region.

Arbórea has the capacity to develop specific systems to generate improvements in farms in the primary sector based on aerial remote sensing of any problem in order to enable greater efficiency in the assessment of claims in the primary sector.

Caja Rural de Salamanca and Arbórea, together, have presented this technology at the Salamanq Fair 2014, so that CRSA partners and customers, as well as professionals from the sector of our Community, can assess its application. Those responsible for *Aracnocóptero* and Caja Rural de Salamanca focus their joint efforts to increase productive and economic yields, promoting the maintenance and improvement of an agricultural activity compatible with sustainable development.

Link to original (Spanish)