PROFESSIONAL SEED TREATMENT In Calister we believe that the best crops starts before sowing. For that reason, the company's team of experts has been developing products and processes for seed treatment for more than 30 years.









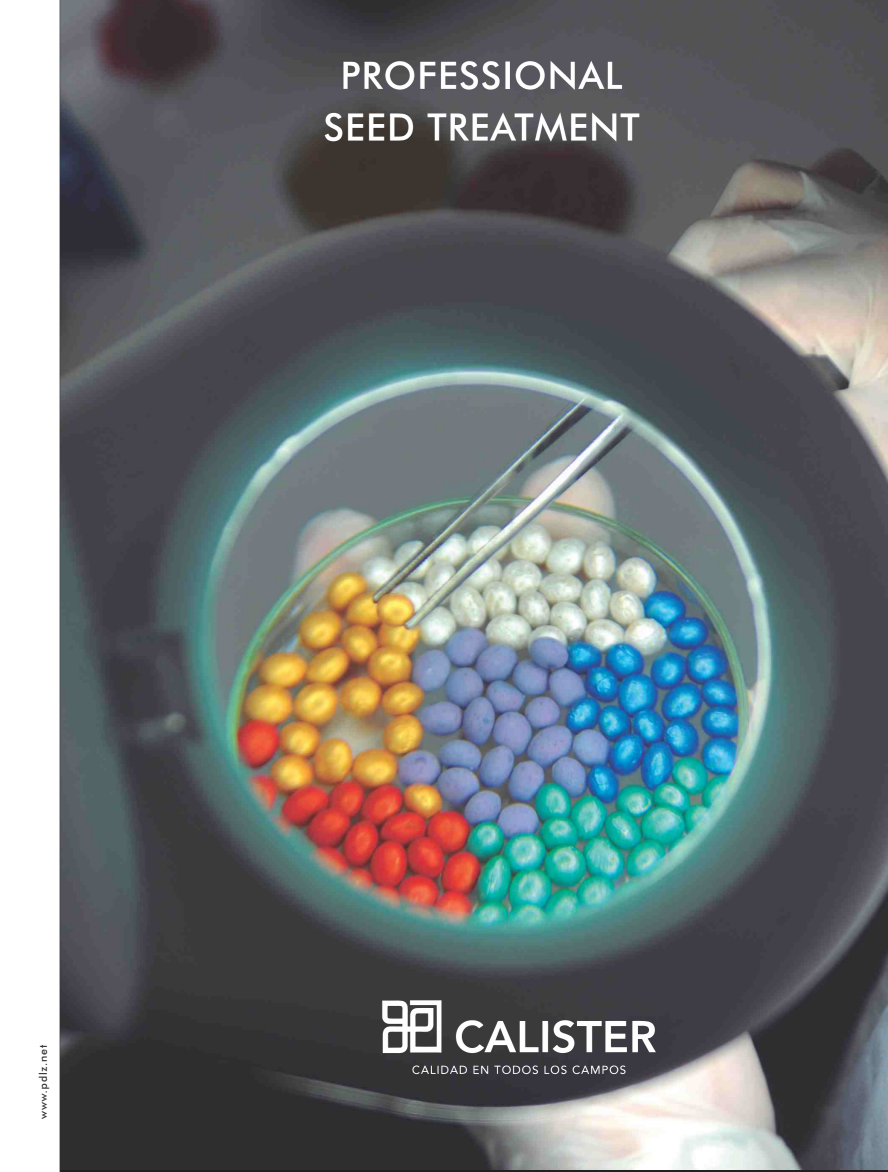


www.calister.com.uy calister@calister.com.uy

CUSTOMER SUPPORT: 1827

PHONE: (+598 2) 683 89 89

ADDRESS: Ruta 101 – Km 23 500 . Canelones – Urugua







BIOLOGICAL PRODUCT

development, production and quality control processes of biological products are subject to specific protocols of the quality management system (QMS), which are certified according to ISO 9001: 2008 norms.





CHEMICAL PROCESSES: development of new and improved seed treatment products is a constant and relevant task, due to its importance in crops implantation.

WE DEVELOP PRODUCTS TAILORED TO THE NEEDS OF OUR CLIENTS.

We focus in supporting our clients to create and add value to their seeds. We pretend to act as a partner with them in this challenging goal.

Our technical department is in constant search for new and better alternatives regarding plant health, plantability, vigour, uniformity, traceability and brand differenciation.

Experience in raw material selection, advanced industrial equipment and ISO 9001:2008 Quality Management certification allow us to offer our clients everything they need to produce the best possible seeds and crops.

We work every day to offer each and every one of our clients the best products and processes necessary to achieve their goals in seed treatment.

OUR PRODUCT LINE FOR SEED TREATMENT IS FORMED BY:

- . INOCULANTS FOR LEGUMES (RHIZOBIUM)
- . MICROBIAL PROMOTERS (PGPR)
- . MICROBIAL BIOPROTECTORS
- . FUNGICIDES
- . INSECTICIDES
- . SEEDS PROTECTORS (SAFENER)
- . POLYMERS
- . PIGMENTS AND DYES



INTEGRATION PROCESSES: The last stage of development is the integration of all compatible and safe products, along with the sequence of aplication processes to obtain the result that satisfies the customer.

SEEDS WITH IDENTITY

DYE SOLUTIONS AND PIGMENTS SUSPENSIONS

Produced on the basis of organic raw material (FD&C), safe, non toxic and environmentally friendly. They do not contain either biocides or aggressive preservatives, what makes them compatible with fungal or bacterial inoculants (Rhizobium), and rhizosphere microbial flora. They show high colour performance as well as covering capacity.

POLYMERS

Set of organic compounds with different properties according to requirements and intended uses. They allow coating processes and reach bright endings, intense colours and improve seeds sowing properties.