Seeds storage & preservation Applications



Dessica™ Systems is a specialist in dry air technology and its applications in industrial environments for drying and dehumidification.

Dessica™ Systems has developed its distinctive know-how by delivering innovative solutions tailored to the needs of dry air usage in the manufacturing processes of several types of customers.

Our expertise is demonstrated mainly in the following areas:

- SEEDS STORAGE & PRESERVATION
- PHARMACEUTICAL INDUSTRY
- SPRAY DRYING PROCESS (Atomization)
- CHEMICAL INDUSTRY
- FOOD PROCESSING

WHO BETTER TO PARTNER WITH THAN DESSICA SYSTEMS' FOR THE PRESERVATION AND STORAGE OF YOUR SEEDS.

Description

Dessica ™ Systems' with his extensive experience, allows a total control over the dry air conditions required to achieve conditioning and storage of seeds. The germination process is caused by 3 main factors; humidity, temperature & luminosity. Dessica ™ Systems' will help you control the environment.

Benefits

True benefits of using our systems:

- Preserve seeds from germination
- Increase dormancy period of seeds thus longer storage capacity.
- Reduce losses and increase profitability
- Help control factors even in the packaging stage
- Improve quality of the finished products

The quality of our products, the efficiency of our installation and the impact on your work processes will be almost immediate.

We have established our reputation by exceeding the expectations of our customers. If you are looking for an innovative way to improve your profitability, it will be a pleasure to meet with you and provide more specific benefits of DessicaTM Systems for your company.

Dessica™ Systems is your specialist in dry air!

Contact us for more information!



NORTH AMERICA BUSINESS PARTNER *EUREACH*

1545, boul. de l'Avenir, Suite 220, Laval (Qc), CANADA, H7S 2N5 Phone: +1 866 613 4280 605 allée Filiéristes Parc d'activités de Fétan 01600 Trévoux - FRANCE

HEADQUARTER

Phone: +33 4 74 08 44 44 info@dessica-dryair.com