

product data materials



services

equipment

machinery

drying

What is the difference between DryBeads and Silica Gel?

Drying beads:

- Patented Tech for use on Seeds.
- Modified ceramic materials (aluminium silicates) - Non toxic.
- Absorb water molecules and hold them very tightly in their micro pores.
- Creating very low humidity inside box.
- Highly efficient.

Why not to use silica gel to dry seeds?

- Less effective and may reduce vigour.
- Toxic effect on seeds.
- Lower affinity for water than drying beads at the low humidity.
- Loss of water holding capacity of silica gel due to polymerization after repeated heating.

Dry Box/ Drum Dry®

DrumDry® vessel can be used to dry and store seeds under almost optimal conditions, and they give a 'color' warning if the seed moisture content inside the drum increases.

Dry boxes® comes with hygrometer and is apt for Vegetable seeds.

Different sizes are available:

- DDR 8 L
- DDR 16 L
- DDR 50 L
- DDR 100 L
- DDR 200 L



100 kg