



Dry Chain Product



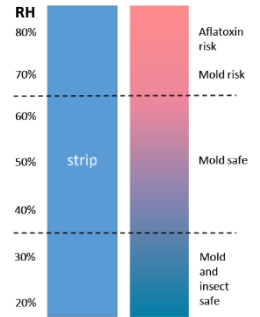
DryCard® is an excellent tool for convenient humidity judgement. It may easily be positioned on a wall, in a chamber or container and left for protracted monitoring. When exposed to air, the Test Paper should be changed every 10 to 14 days for the best results.

DRY CHAIN



www.rhino-research.com
info@rhino-research.com

Make it DRY
Keep it DRY

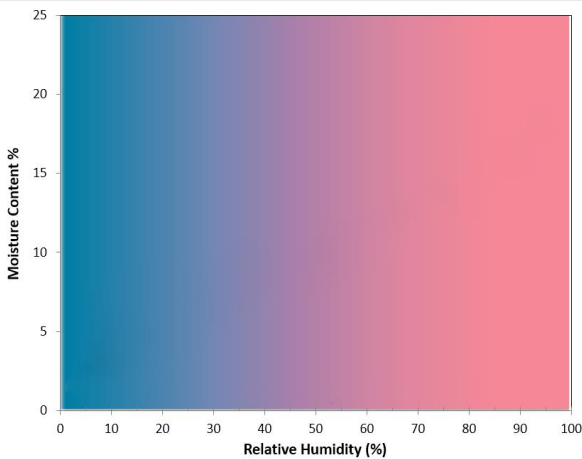
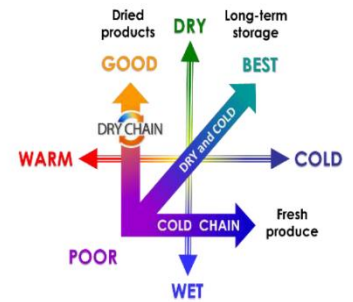
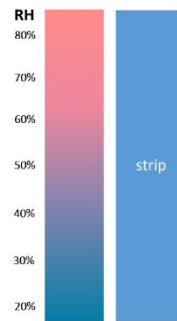


Simple

Easy

Affordable

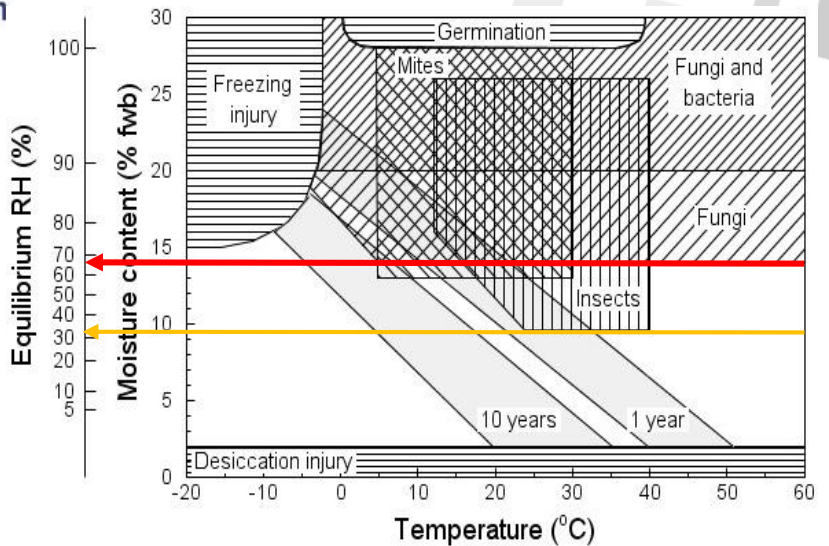
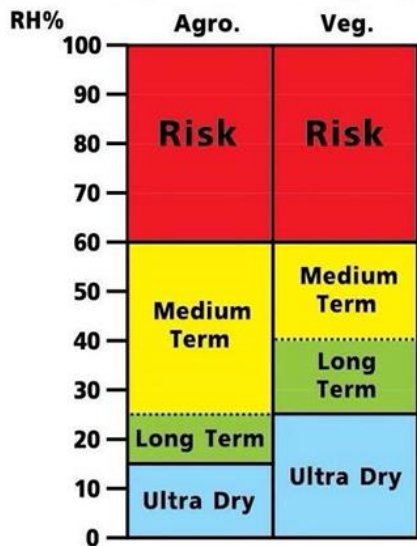
Safe



DryCard® measures relative humidity with distinct color changes at 20%-40%-50%-60%-80% RH. In the presence of moisture or water vapor, the DryCard® will change colors from a deep blue at 20% relative humidity to a bright pink at 80% RH with well-defined intermediate colors.

The paper may be used to demonstrate the need for dehumidifiers in homes, offices, or storage areas considered at risk for high humidity. With the use of appropriate tables, the paper can also be used to estimate the dew/frost point.

Smart & Simple Seed Storage System



Roberts EH (1972) Viability of Seeds. Chapman and Hall Ltd., Syracuse, NY, pp 14-58.

TECHNICAL INFORMATION

Refer storage condition to maintain, vigor and longevity by build-in digital hygrometer

- **Agro-seed:** RH lower 25% (long term storage) if over 60% then quick remedy is required.
- **Vegetable seeds:** RH lower 40% (long term storage) if over 60% then quick remedy is required.

CAUTION!! Do **not** allow to contact directly with water and high humidity >90%.

For further questions, please do not hesitate to contact us

Rhino

5/39-40 Phaholyothin Road Soi 73, Sanarnbin,
Don Mueng 10210 Bangkok, Thailand
Office: +66(0)2-531-2570
Email: info@rhino-research.com

www.rhino-research.com
www.dryingbeads.org

