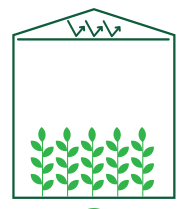


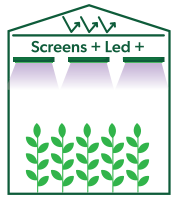
'A New Way to Grow' optimizes growth and minimizes energy requirements using 3 principles:





Close the Greenhouse – Spread Thermal Screens

By closing greenhouse vents and windows, you can retain heat and reduce heating requirements. Adding thermal screens improves insulation and further reduces heat loss, allowing for full control over the greenhouse climate with minimal energy loss.





Optimize Lighting with Efficient LED Lights

Modern, efficient LED lights provide ideal lighting for crops at a fraction of the energy cost compared to traditional lighting technologies. Using efficient lighting creates the best conditions for photosynthesis, improving plant growth and crop health.



3

Create Ideal Growing Conditions with DryGair

DryGair allows growers to completely control humidity without any air exchange.

It creates the perfect environment for plant growth and disease prevention while significantly reducing energy loss. The DryGair solution is proven to save up to 70% on greenhouse energy costs on average.



DryGair: Revolutionize Your Greenhouse Growing

DryGair utilizes cutting-edge technology to optimize plant conditions while reducing energy usage. Benefits include consistent growing conditions, mold and disease prevention without pesticides, improved produce quality, increased yields, and water conservation. DryGair results in improved plant growth, lower energy costs, and a sustainable greenhouse operation.

Get DryGair Expert Recommendations

Need help with a commercial greenhouse or dealing with humidity and mold in your growing facility? Contact our DryGair team for expert recommendations.

Scan the QR code below to get in touch with us.



new way to grow.



DryGair Energies Ltd, 8 Ha-Menofim St, Herzliya, Israel Tel +972-9-773-0980 | sales@drygair.com | drygair.com

