

Greenhouse Energy. Agam's Eco Climate Converter (ECC) is a unique, patented greenhouse dehumidification system. It is also known as a ventilated latent heat converter, designed to take excess humidity and convert it into heat and water by blowing air through a special hygroscopic brine in a compact cooling tower.

Founded in 2009 by industry veterans, Agam develops and produces innovative, energy-conserving and environmentally friendly cooling, heating and dehumidification systems. Agam's solutions serve the needs of both the industrial and the agricultural sectors, including greenhouses, indoor cultivation and seed and grain warehouses. Based on

Founded in 2009 by industry veterans, Agam develops and produces innovative, energy-conserving and environmentally friendly cooling, heating and dehumidification systems. Agam's solutions serve the needs of both the industrial and the agricultural sectors, including greenhouses, indoor cultivation and seed and grain warehouses.

The system was developed and produced by Agam Greenhouse Energy Systems Ltd. specialized in innovative, energy-conserving and environmentally friendly cooling, heating and dehumidification systems. Agam's solutions serve the needs of both the industrial and the agricultural sectors, including greenhouses, and seed and grain warehouses.

Energy-conserving and environmentally friendly Leave your details and we will contact you. HOME; TECHNOLOGY; ABOUT; RESEARCH; FAQ; GALLERY; Articles; CONTACT; Distribution +972-52-220-5033, +972-50-220-7622. sales@agam-energy . Mailing address: 16 Arlozorov St. Hod HaSharon 4520316, Israel.

The energy crunch offers the state a chance to live up to its green reputation ?live up to ??? <expectations>; ??<standards, advertising, hype> [?] live up to one's reputation (as ...) ...

AGAM Greenhouse Energy Systems developed their Ventilated Latent Heat Converter and Hybrid Air Conditioner system, offering a unique solution that might prove particularly handy in these times. "The ...

Find company research, competitor information, contact details & financial data for AGAM GREENHOUSE ENERGY SYSTEMS LTD of KIRYAT MALACHI, Southern District. Get the latest business insights from Dun & Bradstreet.

Hagai Palevsky with Agam Greenhouse Energy Systems stressed the dangers of excess humidity in greenhouses, which causes fungal spread, mildew, and other pathogens. The Ventilated Latent Heat Converter

...

Founded in 2009 by industry veterans, Agam develops and produces innovative, energy-conserving and environmentally friendly cooling, heating and dehumidification systems. Agam`s solutions serve the needs of both the industrial and the agricultural sectors, including greenhouses, indoor cultivation and seed and grain warehouses.

screens. 2. The greenhouse that was equipped with a thermal screen only (GH 2) was constructed of impermeable, reflective sheeting that provided 50% shade. 3. A greenhouse equipped with a thermal screen and the Agam system (GH 3). The Agam system is based on a heat converter that can lower the RH in the greenhouse and supply the additional energy

AGAM Energy Systems Ltd. designs, develops and manufactures air conditioning and dehumidification systems. ... Greenhouse effects caused by these gases warm our planet thus endangering the existence of its inhabitants. Our goal is to reduce fuel consumption by introducing new and more efficient technologies and machines.

Agam's technology enables air circulation with closed thermal screens & without roof ventilation, providing optimal and uniform humidity & temperature conditions, whilst dramatically reducing energy consumption and CO2 emission. Agam's ...

Agam Greenhouse Energy Systems develops micro-climate energy-conserving, dehumidification, heating, and cooling systems for the agricultural, horticultural, and cannabis industries. The company's Ventilated Latent Heat Converter and Hybrid Air Condition are dehumidification systems for cold and warm climate greenhouses.

Founded in 2009 by industry veterans, Agam develops and produces innovative, energy-conserving and environmentally friendly cooling, heating and dehumidification systems. Agam's solutions serve the needs of both the industrial and the agricultural sectors, including greenhouses, and seed and grain warehouses.

Web: <https://nowoczesna-promocja.edu.pl>

