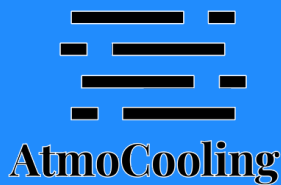




Agri+Tech



FOUNDED IN 2022

AtmoCooling harnesses cutting-edge technology to transform arid deserts into productive, cooler microclimates.

Our system dynamically controls water droplet sizes, optimizing evaporative cooling across vast areas.

CORE TECHNOLOGIES:

- **Agriculture:** AtmoCooling boosts yield in desert agriculture by tackling the challenges of high temperatures and low humidity.
- **Solar Energy:** AtmoCooling enhances the efficiency of solar farms by addressing the dual challenges of overheating panels and dust accumulation.
- **Urban Cooling:** AtmoCooling transforms urban desert communities into more comfortable living spaces by significantly reducing the reliance on air conditioning.

HUBS OF AGRICULTURE · CLEAN ENERGY · CLIMATE RESILIENCE · EVAPORATIVE COOLING · SEAWATER · SOLAR ENERGY · SUSTAINABLE FUTURE

For more information:



info@atmocooling.com



<https://www.atmocooling.com/>