



COMPANY PROFILE

# AGROTONOMY CORPORATION

# Table Of Content



**About Us**

**03**

**Mission & Vision**

**04**

**Products & Services**

**05**

**Clientele Worldwide**

**06**

**Get in Touch**

**07**





# About Us



Agrotonomy Corp. focuses on vertical farming solutions for commercial and residential markets.

We specialize in vertical farming and greenhouse full turnkey solutions including on-site training in English, French, and Spanish.

We are certified international resellers of Tower Garden® & Tower Farm aeroponic vertical systems, a company headquartered in Memphis, Tennessee, USA.

Agrotonomy has successfully introduced Tower Farms in more than 40 countries worldwide: We have set up the first aeroponic Tower Farms in Europe, Asia, Africa, Australia, South America, Polynesia, and the Middle East. Additionally, we are responsible for numerous Tower Farm projects across the United States, Canada, Mexico, and the West Indies.

We have implemented Tower Farms in various environments, whether outdoors, indoors with LED lights, within greenhouses, and even on rooftops. We have developed full turnkey solutions for off-the-grid projects powered by solar energy.

From continent to continent, we have traveled across the world to establish Tower Farms and deliver in-person training sessions. We visit on average 20 countries per year offering Tower Farm consultation services.

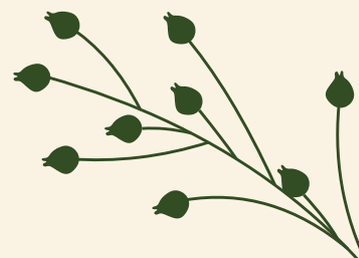
Aside from Tower Farm development worldwide, we offer greenhouse consultation services. We have coordinated the conceptualization and building of fully climate-controlled greenhouses in extreme climates.

Agrotonomy is also the partner of NGS (New Growing Systems) located in Almeria, Spain. NGS is the inventor of strawberry farms using an oscillating technology allowing to grow 300,000 plants per hectare.

Together, we offer state-of-the-art strawberry growing solutions for greenhouses & for intensive vertical indoor farming (inside a building with LED lights).

Our website, <https://agrotonomy.com>, receives over 1 million unique visitors per year, and as a commercial account, Agrotonomy has the largest presence in the world on social media within the agricultural industry.

Agrotonomy Corp. is a US company registered in the state of Arizona under Entity ID 22691164.





# ” Mission & Vision “

## Mission

To revolutionize agriculture by providing innovative vertical farming and greenhouse solutions to meet the diverse needs of commercial and residential markets worldwide.

We are committed to empowering communities with sustainable, high-yield, and environmentally responsible farming practices.

Through our expertise in Tower Farms, aeroponic systems, and greenhouse technologies, we aim to enhance global food security, reduce agricultural resource consumption, and promote self-sufficiency in food production.

Our work aims at reducing food imports worldwide by offering autonomous eco-friendly agricultural solutions.

## Vision

To lead the way in transforming the future of farming. We envision a world where efficient, space-saving vertical farming and cutting-edge greenhouse technologies are accessible to people everywhere.

By partnering with industry leaders, we strive to continuously innovate and expand our portfolio of agricultural solutions.

Our goal is to create a planet where agriculture thrives in any environment, from urban rooftops to remote off-the-grid locations, all while preserving natural resources and sustaining our planet's ecosystems.

Through our dedication to education, international collaboration, and technological advancement, we aspire to be the driving force behind a global agricultural revolution.





# Products & Services

- Aeroponic Tower Farms powered by Tower Garden® technology.
- Aeroponic towers by Tower Garden® for residential markets which is currently limited to the following countries:

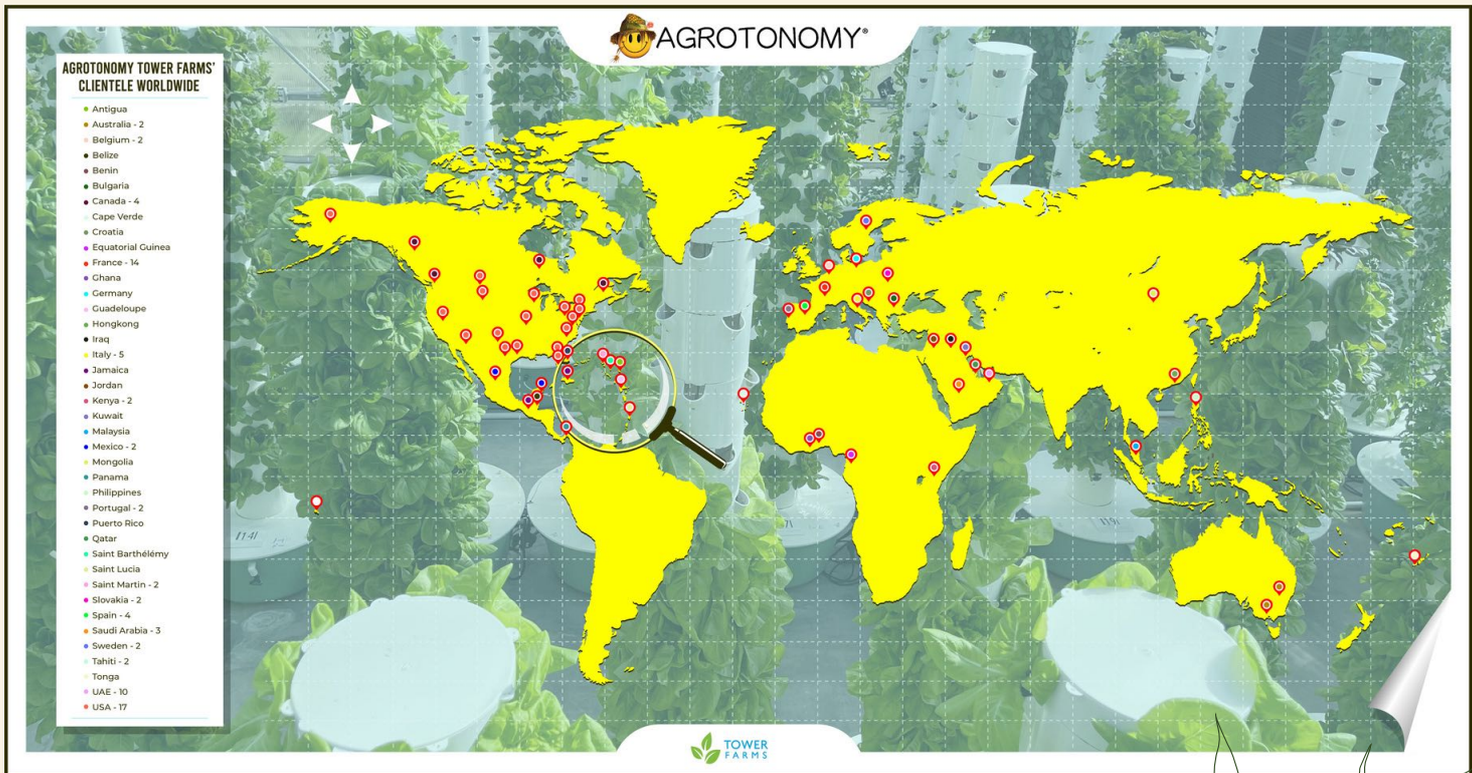
USA	Finland	Netherlands	Switzerland
Canada	France	Norway	United Kingdom
Austria	Germany	Poland	Kuwait
Belgium	Ireland	Spain	UAE
Denmark	Italy	Sweden	Philippines

- Hydroponic oscillating indoor vertical strawberry farming systems by NGS, featuring dual climate control, allowing to grow of 28 tons of strawberries per year in 375 m<sup>2</sup> only, or 230 tons in a 2800 m<sup>2</sup> building.
- Vertical Farming with Aeroponics (publication/e-book)
- Getting the Most Out of Your Aeroponic Tower (publication/e-book)
- Vertical farming consultation services
- Greenhouse consultation services





# Clientele Worldwide



# Get in Touch

## Contact us

✉ [info@agrotonomy.com](mailto:info@agrotonomy.com)

🌐 [www.agrotonomy.com](http://www.agrotonomy.com)

☎ +1 928 239 5795

