

URBAN FARM PROJECT PRELIMINARY SCOPE

Greenfield Hydroponics offers Project Scope, Definition, Pricing, Project Management, Installation Services, Implementation and On-Going Support to ensure a successful Urban Farm.

Whether you are reclaiming brownfields that can longer be used for any other purpose or are considering a Greenfield Greenhouse Project, our agriculture technology will meet your needs in an environmentally-friendly manner coupled with the scientific use of water-savings techniques employing drip irrigation and Atmospheric Water Generators that are 100% independent of existing and rapidly depleted groundwater resources.

Our synergistic grow systems that leverage state-of-the art hydroponic vertical grow towers, NFT Channels and ZipRacks enable $24 \times 7 \times 365$ cycles that produce fresh, organic and tasty products grown specifically in close proximity to the market to mitigate costly freight charges, delays in delivery and reduction in spoilage.

Each Project is custom-designed to meet your crop selection requirements and budget.

Our professional design team has years of experience in AgTech that supports a multitude of varieties of crops as well as knowledge on organic growth techniques that employ nutrients that are healthy for both human and animal consumption.

Please contact our team to discuss your requirements.



| Project Location: | |
|--|-----------------------------|
| Academic Commercial | ResidentialBrownfield |
| New Greenhouse | Existing Building Structure |
| Allocated Space to grow organic p | oroduce/flowersSF |
| Crop Selection: | |
| Name | Anticipated Yield in lbs |
| Name | Anticipated Yield in lbs |
| Name | Anticipated Yield in lbs |
| Business Purpose: Off Take Agreement Whole | lesale Retail |
| Food Desert Restaurants | Non-Profits/Food Banks |
| Knowledge of farming/agriculture | Yes No |
| Training Required Yes No | |

Contact

Allan M. Olbur 224-425-9236

amo@GreenTechnologyGlobal.com

https://www.GreenfieldHydroponics.com