

Transform your growing experience

Access collaborative digital
tools to help you grow.



Features

GROWER COMMUNITY

GROWING RESOURCES

EXCLUSIVE TEACHING TOOLS

SEAMLESS SUPPLIES SHOPPING

Let's get growing

Our team is here to make your vision a reality and
will help you in dreaming the possibilities.



WWW.FORKFARMS.COM



INFO@FORKFARMS.COM



877.886.7736

CHANGE STARTS HERE

Flex Farm



fork farms™

fork farms™

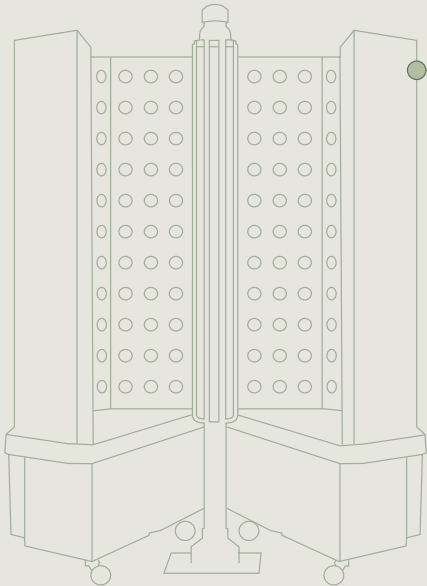




What is a Flex Farm?

The Flex Farm is the most efficient, scalable and transformative indoor, vertical hydroponic technology on the planet. By carefully controlling everything plants need to thrive, each Flex Farm can grow more than 394 pounds of produce annually. They're portable and only require a standard electrical outlet and less than 10 square feet of space.

Every Flex Farm has 288 plant spaces and comes with a fully self-contained water system, energy efficient LED light tower, submersible pump, Grower Toolkit and starter Supply Box.



Farm features

- INDOOR GROWING
- 25+ LBS PER 4 WEEK HARVEST
- GROW FOR \$1 PER LB
- FREE ACCESS TO FARMATIVE
- EXPERT GROWING SUPPORT
- MADE IN USA

Benefits of growing with a Flex Farm

Flex Farm vs. Traditional Agriculture



ZERO FOOD MILES



98% LESS LAND



98% LESS WATER



Flex Farm vs. Hydroponic Competitors

40% MORE ENERGY EFFICIENT

Flex Farm specs

WEIGHT(NO WATER): 115 LBS

288 PLANT SPACES

WEIGHT(WITH WATER): 325 LBS

CASTER UNIT

DISHWASHER SAFE PANELS

OPEN WIDTH:
60 in

HEIGHT:
69.16 in

LENGTH:
39.16 in

WIDTH:
37.76 in



Requirements

At least 3 ft x 6 ft clearance (91.5 cm x 183 cm)

Standard ceiling at least 7 ft (at least 213.5 cm)

Floor that supports at least 325 pounds (145 kg)

Temperature-controlled 68°F to 75°F (20°C to 24°C)

Accessible water source (e.g. sink)

Direct access to grounded electrical outlet

Flex Connect

Connect four or more Flex Farms with one centralized water system to maximize the benefits of vertical hydroponic farming. Contact us to learn more.