

SETTING UP A MODERN, EFFICIENT, ORGANIC FARM

POWERED BY FARMCITY

INTRODUCTION

Farmcity is an agroecological learning farm located in the north of Mauritius. As a social enterprise Farmcity was founded on an unwavering commitment to keep nutritious vegetables accessible to everybody. Food security is our utmost priority and we believe the most effective way to get there is to teach, accompany and empower communities to grow their own food.

Covid-19 has thrown farming and the entire food system into the global spotlight. We see now how all of us - producers, distributors, processors and consumers alike - need to rethink 'normal', because the extractive, pollutive, and wasteful manner in which we were doing things before just does not work. It is not just a matter of simply producing more food, we need that food to be healthy and nourishing, for both people and planet. We need the food to be affordable and accessible, so everyone - rich, poor, urban, rural- has quality food to fill their tummies.



SETTING UP A MODERN, EFFICIENT, ORGANIC FARM

POWERED BY FARMCITY

BENEFITS OF A FARMCITY ORGANIC FARM

We believe the benefits for Moka are countless. In addition to two key benefits, namely food security and health, the Moka brand will be clearly displayed on the farm itself. If you've seen photos of Farmcity, although we are an organic farm, we reflect the model of a modern, efficient and vibrant farm. A yellow container in the middle of the farm is at the center of our open communal space. Crop irrigation for instance can be activated remotely, and a set of SOPs developed with experience will assist anyone to efficiently manage farm operations, crop and nursery management and pest control.

PROJECT COST

An accurate costing can only be provided after a study of the site is conducted, together with the client. Even though each project follows strict Farmcity SOPs, each project differs based on land size, soil and ground quality, external factors such as temperature, wind, sun path, and client's requirements. After an initial site visit, key information is collected by the Farmcity team, who then produces a site report which will include the proposed farm layout, specifications and final quotation. The site report costs Rs 35,000.

PROJECT ESTIMATE

Farm Size	2,100 sqm	4,200 sqm
	0.5 Arpent	1 Arpent
Estimate	~ Rs 1.5m - Rs2m	~ Rs 2.5m - Rs 3.5m
Raised Beds (Grow Area)	~ 35 - 40	~ 50 - 60

PREREQUISITE

Farmcity requires all potential customers to have the following components prior to starting a Farm Development project:

1. Fenced Land
2. Access to water
3. Access to Energy (unless customer opts for Farmcity off-grid solar system)
4. Access to Internet (all our farms are connected to the cloud for security and remote access)



SETTING UP A MODERN, EFFICIENT, ORGANIC FARM

POWERED BY FARMCITY

FARM COMPONENTS

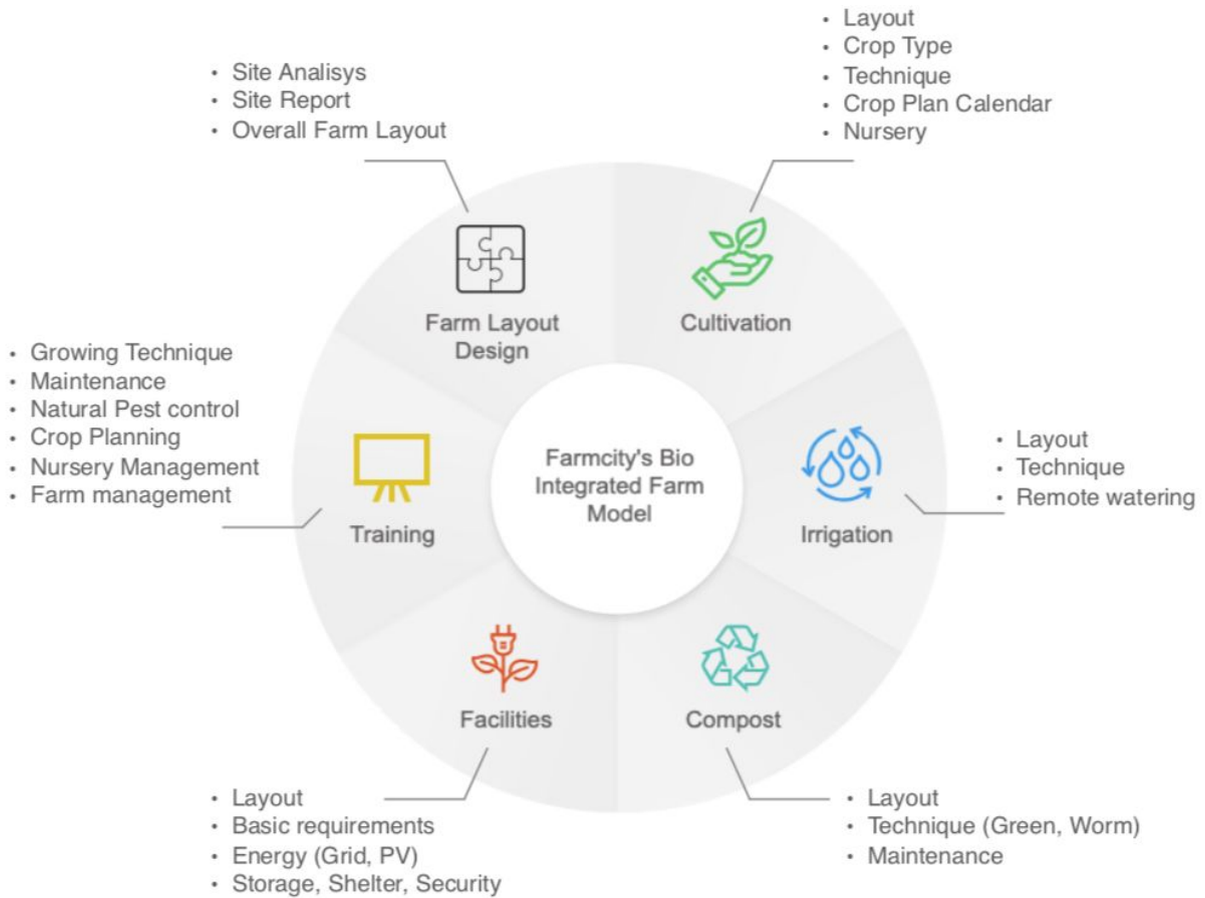
Items	Included (I) / optional (O)
Farm Design Layout	I
Storage Container	I
Shelter (Shaded Area)	I
Raised Beds (Grow Area)	I
Organic Farmcity Potting Mix	I
Organic Fertiliser	I
Gravel Pathways	I
Nursery Area	I
Compost Area	I
Irrigation System	I
Remote Irrigation Access	I
Pumps & Pump Shelter	I
Water Tank	I
Toilets & Washrooms	O
Off-Grid Farm (Solar PV System)	O
Wifi Security Cameras	I
Moka Branding (Container & Farm Entrance)	I
Staff Training - Pest Control Staff Training	I
Staff Training - Grow and Crop Planning	I
Staff Training - Farm management and operations	I
Staff Training - Farmcity Learning Journey Tour	O
Staff Training - Farmcity Farm to table Experience	O



SETTING UP A MODERN, EFFICIENT, ORGANIC FARM

POWERED BY FARMCITY

FARM COMPONENTS



PROJECT TIMELINE

