

Fenway Farms Fenway Park, Boston

• TYPE SIZE COMPLETION Sports Stadium 7,000 sq. ft. April 2015



Fenway Farms was designed as part of an ongoing campaign by the Boston Red Sox to inspire individual and community health and wellness for Red Sox Nation.

The farm features removeable Recover Aerated Media Modules (R.A.M.M.s) filled with nutrient-dense growing media which meets both structural requirements and food production goals. An on-demand smart drip irrigation system conserves water while supporting the farm's rotating array of vegetables and herbs. Irrigation cycles adjust to local weather data and can be monitored and adjusted remotely.

Produce harvested by Green City Growers is used in salads and fresh side dishes prepared in the EMC Club kitchen, as well as street-side food vendors and local community food programs. Some 2.9 million visitors may see the farm in action throughout the ballpark season.

of organic produce for the ballpark community. Client Name

In just three seasons each

year, this 7,000 sq. ft. rooftop

farm provides over 5,000 lbs





Top left to bottom right: Visitors to Fenway Park overlook Fenway Farm / On-demand Weathermatic Smartlink drip systems ensure irrigation efficiency / R.A.M.M. system provides optimal drainage and root aeration, supporting rapid plant growth

PROJECT INFORMATION

Boston Red Sox

Green Roof Design **Recover Green Roofs**

Green Roof Installer **Recover Green Roofs**

Irrigation Installer **Recover Green Roofs**

Plant Type(s) Vegetables & herbs

Green Roof Components Recover Aerated Media Module (RAMM)

Waterproofing Membrane **Carlisle EPDM**

Plant Supplier **Green City Growers**

Farm Management Green City Growers



9 Olive Square Somerville, MA 02143

617.764.1310

info@recovergreenroofs.com