ROOFTOP FARMING

- Rooftop farms can be described as a crossover design. Built on a green roof platform, they combine features of a farm with features of a green roof, especially those of an intensive green roof.

- Ideally, the soil system build-up should have a total depth of at least 10 inches, depending on the crops grown. The system consists of 2 inches of rooflite drain covered by rooflite separation fabric, with a top layer of rooflite agricultural, a sophisticated blend of mineral lightweight aggregates with premium organic matter components.

- This system is optimized for agricultural production on rooftops.

- It has the characteristics of an ideal natural farm soil profile while balancing the properties required by the standards of modern green roof technology.