SageWalls™ are movable, noninvasive, requiring no floor or wall penetration and can be assembled in a single day.

The Sage vertical garden system creates the most water-sustainable, cost efficient, and reliable vertical gardens on earth.

2 week water reservoir and recirculating pump are concealed within each SageWall™ base. No external water lines or drains required.

SageWalls™ can incorporate pin-mounted letters and logos, backlit transparencies and LED screens to create sponsor-funded gardenwalls. Ask about our patent pending, freestanding media garden partnerships.

Sage Vertical Gardens are wall-mounted installations, designed to withstand the elements and help environmental designers achieve LEED ratings and other sustainable design goals.

Our system is completely hydroponic and water-conserving, with each Biotile™ using less than one quart of water per day. Excess water can be captured and recirculated, or harvested for other landscape irrigation needs.

Sage Biotiles™ can support perennials, ground covers, annuals, vines and tropical foliage plants. They are grown in a greenhouse or nursery and delivered to the job site fully rooted.

Sage’s proven growing medium has been used for the last half-century in hydroponic production greenhouses and for green roofs, does not degrade or accumulate nutrients and can be reused and recycled.

Sage’s patented integral drainage system prevents excessive moisture and channels oxygen to the highly textured growing medium for easy absorption by the roots. Fine roots are supported within the growing medium and shallow rooting chambers behind the Biotile™ allows surface and structural roots to develop.

Roots are established in 6-8 weeks.

SageBotanic Media LLC is the owner of pending United States and International patent applications for both its freestanding vertical structures for displaying plants (SageWall™), and its plant-containing modules for use in connection with those structures (Biotile™). Sage Botanic Media LLC intends to vigorously protect its patent rights.

Our mosaic-like system can be used to create any design matrix desired.

Breath new life into any space or environment.