To replace a failing hydroponic vertical green wall, Victoria University in Wellington, New Zealand, worked with Hanging Gardens, a New Zealand company specializing in the design and installation of a unique, soil-based Living Wall System. This system has two components: a unique felt pocket for the plant, which has been designed to retain moisture and aerate plant roots; and the outer bag (guaranteed in harsh sunlight for fifteen years) that holds the plant on the vertical surface. For the Victoria University project, vibrant native New Zealand plants were supplied by the local Porirua City Council Nursery.