



Base Paper on VERTICAL GARDENING:

Present-State-of-the-Art

S.A. Safeena, K.V. Prasad, Shilpa Shree K.G., Tarak Nath Saha, P. Naveen Kumar and Ganesh B. Kadam



भाकुअनुष- पुष्पविज्ञान अनुसंधान निदेशालय कृष मार्गविकालय परिसर, विधानीनम, पूर्ण-411 005, साराह, पारत ICAR-Directorate of Floricultural Research follogs of Agriculture Cumpus, Stranjangur, Paus-411 005, Malamahra, Jan



Contents

(An ISO 9001: 2015 Certified Institute) College of Agriculture Campus, Shivajinagar, Pune-411005, Maharashtra

SI. No.	Particulars	Page No.
1.	Introduction	1
2.	Need of vertical gardening	2
3.	Ancient perspective	4
4.	Going green: International perspective	6
5.	Going green: Indian perspective	32
6.	Vertical gardens	40
7.	Influence of green façades in providing thermal comfort: Timeline of developments	42
8.	Influence of green facades in atmospheric cleansing and related environmental benefits: Timeline of developments	48
9.	Energy saving potential of green façades : Timeline of developments	54
10.	Aesthetic appeal of green structures andother relevant studies on urban greening: Timeline of developments	58
11.	Lifecycle, maintenance, cost effectiveness and overall sustainability of living walls: Timeline of developments	59
12.	Acoustic attributes of urban greening: Timeline of developments	63
13.	Classification of Vertical greening system	66
14.	Structural design and installation of green walls / living walls	71

No.	Particulars	Page No.
15.	Design / Process	83
16.	Light requirements for vertical green wall systems	84
17.	General considerations	84
18.	Problems encountered in creation of vertical gardens	85
19.	Maintenance of vertical green wall systems	85
20.	Benefits of Vertical gardening	85
21.	Impact of vertical gardening	91
22.	Constraints	91
23.	Researchable issues	92
24.	Education and Transfer of Technology	92
25.	Business and Marketing	93
26.	Policy	93
27.	Initiatives at ICAR-DFR, Pune	93
28.	References	95