

Increases  
green areas  
of cities  
landscaping  
covers  
transport  
urban public

#### VALUE OF SAMPLE

In recent years it has tried to promote the use of covered green and green facades in Barcelona, usually with little success. By granted, there are structural problems in older buildings, but or restorations and new buildings have come to turn greening in practice. In so far behind we in relation to other European countries. Greening has many advantages, since green roofs act as regulators of losses energy of buildings, thereby reducing costs HVAC, on terraces and patios, may be grounds greening entertainment and enjoyment for citizens, in general, contributes the increase of urban biodiversity, and from the standpoint of satisfaction of the full human biophilia frame structures that give us artificial foundation, concrete, steel, etc..

City buses represent small areas and decks vegetables that can be put on them probably affect less than we need in the overall metabolism of the urban system by comparing their ability to fix carbon with considerable emissions people and machines. But every green area we can add features in the overall balance, and the idea is set the example. Our covers urban country are almost unknown, and a bus equipped the right way is alive and mobile advertising opportunities greening of these forms. But the idea that I find interesting and worthy of consideration: techniques for urban greening there, you have to make them known, show that they are viable. If carried successful, it is a kind of new economic activity within of a line of more integration between urban and natural systems and in routine application, can help reduce unsustainability of cities.

Jaume Serra Terradas  
Professor emeritus of ecology  
de l'Universitat Autònoma de Bellaterra