

京都市における街路樹植枿周辺での住民による植物栽培の実態

下村 孝¹・小松さち恵¹・大藪崇司²

¹ 京都府立大学人間環境学部 606-8522 京都市左京区下鴨半木町1

² 京都市役所建設局 604-8571 京都市中京区河原町御池上ル

Actual Condition of Growing Plants by Neighborhoods around Street Trees in Kyoto City

Takashi SHIMOMURA¹*, Sachie KOMATSU¹ and Takashi OYABU²

¹ *Fac. Human Environ. Kyoto Prefec. Univ. Shimogamo Hangi-cho, Sakyo, Kyoto, 606-8522*

² *Kyoto City Office, Kawaramaci, Oikeagaru, Nakagyo, Kyoto 604-8571*

(*corresponding author)

Summary

Actual conditions of plant cultivation in and between planting beds of street trees by neighborhoods in Kyoto were investigated. Frequency of plant cultivation in planting beds with single street tree was 13.3% and that between the planting beds was 4.3%. Ratio of plant cultivation in which plants were planted directly was 45% and the ratio of plant cultivation (container-grown plants were placed) between beds was 23%. Ratio of growing plants in contiguous planting beds with more than 2 street trees grown was 34%. There were various kinds of enclosure made of concrete blocks and bricks and etc. which might be made by people who grow plants there to prevent infestation by the pedestrians or bicycles stood around street trees. 50% of the neighborhoods that grow plants in street space also do so in front of their house, shop or office, i.e. the private side. And it may be considered that the high desire regarding planting escalates to street space. Ratios of plants grown in street space are larger for ornamental plants such as seasonal beddings (49%) and flowering shrubs (24%) than other plants.

Keywords: street tree, planting bed, container-grown plants, seasonal bedding, urban greening