## Study on Evaluation of Coppice Landscape Depend on Healthiness of Plants

Yamamoto, Satoshi\* · Shin, Yue\* · Takeda, Naoki\*

\*Hyogo Prefecture University, Awaji Landscape Planning and Horticulture Academy

## **Abstract**

It is increasing scenery created as a result of pine wilt disease. The purpose of this study is to investigate the local resident's awareness against the scenery caused by pine wilt disease in their neighboring area, through the questionnaire investigation. The result showed that more than 40 % of the residents are not aware of such scenery in their local area, and about 30% of the residents did not know that those trees were dying. More than 40% of the people do not know of the pine wilt disease as a general argument. Another question showed that the recognition of such scenery depends on the distance of the viewer. General residents don't worry about such scenery in the far distance in fact some of them think those are colored leaves. However, the nearer they see the trees, the higher they have negative feeling against it.

Key Words: Pine Wilt Disease, Recognition Of Residents, Landscape Scenery