ASSESSING THE CURRENT AGRICULTURAL LAND USE AND PROPOSING AGRICULTURAL DEVELOPMENT APPROACHES TOWARDS ORIENTED URBAN ECOLOGY IN DAN PHUONG DISTRICT, HA NOI CITY

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Summary
Dan Phuong district has favorable socio-economic conditions such as fertile soil, topography and geographical location for agricultural development towards to urban ecology. In the period of 2011-2015, the economic growth here is fairly good, economic structure has been positively shifted by increasing the proportion of non-agriculture sectors. These results of study were proposals of agricultural production in 3 sub-areas of Dan Phuong district as follows: with zone 1 along Day rive, there are 4 with land used types and 20 land use patterns; zone 2 along the Red river, there are 3 land used types and 13 land use patterns, of which, focusing on growing annual crops with a total of 930 ha, occupying 65.49% of total agricultural land in the sub-region; with zone 2 Tien Tan sub region, there are 2 land use type and 9 land use patterns with focusing on spring rice - rose flowers (21.28%), corn-summer rice-flowers (25.53%) . The objective of this study is to focus on forming and producing flowers in these areas in order to supply at Dan Phuong district in particular and Ha Noi city in general.

Keywords: Urban ecology, land use, agricultural land use efficiency, Dan Phuong district.