

**“THE ROLE OF PHONOLOGY AREAS OF THE DEPARTMENT OF CITY WITHIN
THE ENGROSSMENT OF CO₂”**

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ABSTRACT

Pomology areas have a major and recognized productive, socio economic, environmental and landscape role. a very important ecological function performed by these areas is that the web absorption of tidy quantities of region CO₂. The knowledge domain of the CO assimilation capability of Pomology ecosystems during a territory is a helpful and innovative suggests that to support territorial coming up with. In the interests of environmental property, emissions from human activi-ties distributed during a specific native context, should be custom-made by the simultaneous capability of CO sequestration. For the protection of environmental quality, the selection of land use ought to thus optimize the circuit of interaction between emissions and absorption. This work takes into account the Pomology areas of the department of city to estimate the potential capability to soak up CO and compare it, with this emission levels.

KEYWORDS

Socio-economic, CO assimilation, Italian Pomology.

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