## Asian Journal of Research in Social Sciences and Humanities

ISSN: 2249-7315 Vol. 11, Issue 11, November 2021 SJIF 2021 = 8.037 A peer reviewed journal

# MORPHO-ANATOMICAL FEATURES OF SOME FRUIT TREES IN CONDITIONS OF TECHNOGENIC POLLUTION OF URBAN ECOSYSTEMS

## Yodgorova Dilfuza Shavkatovna\*; Urinova Khulkar Shokirovna\*\*

\*National University of Uzbekistan named after Mirzo Ulugbek, Navoi State Mining Institute, UZBEKISTAN

\*\*National University of Uzbekistan named after Mirzo Ulugbek, Navoi State Mining Institute, UZBEKISTAN

DOI: 10.5958/2249-7315.2021.00145.3

### **ABSTRACT**

This article examines the morpho-anatomical features of some fruit trees under the conditions of general pollution of urban ecosystems. An important problem is the establishment of the threshold of toxicological effects, the determination of the relationship between the dose of the toxicant and the response rate of the reaction of the plant organism, in particular, fruit trees, the fruits of which make up the daily diet of the population.

**KEYWORDS:** Morpho-Anatomical, Trees, Pollution, Urban, Ecosystem, Toxicant, Reaction.

#### **REFERENCES:**

- **1.** Rusanov FN. The leading and promising assortment of plants for landscaping recommended. Tashkent: Fan, 1968. p. 14
- **2.** Abdurakhmanov AA, Slavkina TI. Landscaping assortment and care of urban plantings in Uzbekistan. Tashkent: Fan, 1980. P.24.
- **3.** Rakhimov TU. Resistance of some tree species to industrial emissions. Uzbek Biol. magazine. Tashkent, 1997;6:46-50.
- **4.** Eskarre J, Lefebvre C, Gruber W, Leblanc M, Lepart J, Riviere Y, Delay B. Zinc and cadmium hyperaccumulation by Thlaspicaerulescens from metalliferous and nonmetalliferous sites in the Medierranean area: implications for phytoremediation. New Phytologists, 2000;145:429 437.
- **5.** Toderich K.N., Tsukatani T., Goldshtein R.I., Aparin V.B., &Ashurmetov A.A., 2001 b. "Conservation and regeneration of Arid/Saline lands of toological system Development in Kyzylkum Desert", KLER Discussion paper, No 533, October, Kyoto University, Japan, 14 p.
- **6.** RakhimovaT. and Yadgarova D. "Fruit Trees as Absorbents for the Removal of Pb Cu lons from Contaminated Environments", International Symposium on Food Production and Environmental Conservation in the Face of Global Environmental Deterioration. September 7-11, 2004. Fukuoka, Japan 57 p.