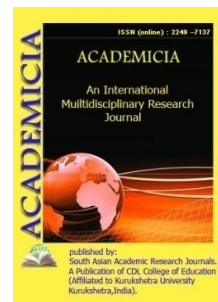


ACADEMICIA
**An International
Multidisciplinary
Research Journal**
(Double Blind Refereed & Peer Reviewed Journal)



DOI: 10.5958/2249-7137.2021.01120.4

**EFFECTIVE USE OF FUNGICIDES AGAINST
THE FILLOSTIKTOZNOY P YATNISTOSTYU APPLE LEAVES UNDER
FERGHANA VALLEY**

Mirzaitova M.K*; Siddikova N.K**

*Assistant,

Andijan Institute of Agriculture and Agrotechnology,
UZBEKISTAN

**Senior Lecturer,

Andijan Institute of Agriculture and Agrotechnology,
UZBEKISTAN

ABSTRACT

*The article presents the results of research and experience carried out in the conditions of the Ferghana Valley on the identification of the biological effectiveness of chemicals against fillostiktoz fruit crops, which is caused by imperfect fungi of the genus *Phyllosticta*. As a result of the disease (scab of apple and pear trees, powdery mildew, moniliosis stone and pome rocks, leaf rolling, klyasterosporioz apricot, grape powdery mildew, anthracnose, etc.) each year occur in our gardens.*

KEYWORDS: Apple Tree, Cultivar, Jeromin, Red Chief, Red Dilishes Phyllostic Spotting, Fungicide, Hebenapl 40%, Triskabol 76 %, Effective Use

LIST OF USED LITERATURE

1. Velikanov L.L., Sidorova I.I., Uspenskaya G.D. Field practice in the ecology of mushrooms and lichens. –M., Publishing house of Moscow State University . 1980-111 p.
2. Dementyeva M.I., Vygovsky M.I. Diseases of fruits, vegetables and potatoes during storage. M., Agropromizdat . 1988.-231
3. Kazenas L.D. Diseases of wild fruit and berry plants. - Alma-ata ,Kainar, 1971-143
4. Ciba catalog - Geigy . Your consultant on means of protecting agricultural crops from diseases, pests and weeds, 2000 - 84 p.

5. Kolesov D.A. Protection of fruit and berry crops from diseases and pests. Voronezh, Socium, 2010 - 25 p.
6. Pidoplichko N.M. Parasitic fungi of cultivated plants. Determinant. T.2. Unfinished mushrooms . - Kiev, Naukova Dumka, 1977 - 300 p.
7. Trisvyatsky L.A., Lesik B.V., Kurdina V.N. Storage and technology of agricultural products - M., Kolos, 1983 -383 p.
8. Kamroev A.Sh., AzimovZh.A.,Niyozov T.B. wa b.The garden, the vines pests, diseases and the system of combating them . Toshkent : "Fan", 1995, 160 b. (Pests and diseases of fruit trees and vineyards and control measures).
9. Hasanov BA, Ochilov RO Holmurodov EA, Gulmurod RA. Diseases and control of fruit and walnut trees, citrus, berry bushes and vines. Toshkent : " OfficePrint ", 2010, 310 b. + 62 b. rangli tasvir . (Diseases of fruit, nut-bearing, citrus, berry crops and vineyards and measures to combat them).
10. Mirzaitova , M.K., Siddikova , n. K., & Abdullaeva , G. D. K. (2019). Moniliosis on stone fruit crops. *Bulletin of Science and Education* , (24-3 (78)).
11. Kamiljanovna , s. N., Kamilov , s. G., & Kamiljanovna , m. M. (2020). Fusarium oxysporum and dealing with them. *Palarch's journal of archeology of egypt / egyptology* , 17 (6), 3658-3662.
12. Mirzaitova , M.K., Karimov, Fr. K., & Davlatova , f. A. (2020). Shaftolida kang tarkalangan zamburuli casalliklardan biri - clasterosporium disease . *Life sciences and agriculture* , (2-2).
13. Sotvoldiev , sh., & Mirzaitova , M. (2019). Phytopathogenic fungi. In *research in natural sciences and engineering: interdisciplinary dialogue and integration* (pp . 40-42).
14. Hoshimova , S. , & Mirzaitova , M. (2019). Venturia inaequales - apple tree disease. In *research in natural sciences and engineering: interdisciplinary dialogue and integration* (pp . 43-45).