## SOME FEATURES OF PEACH VARIETIES

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## ABSTRACT

As the population grows, so does the demand for fruits and vegetables. Peaches are also distinguished from other fruits by their healing and tenderness, delicate nature. We think about the description of some varieties of peaches grown in Uzbekistan and their useful properties.

**KEYWORDS:** *Peaches, Varieties, Useful Vitamins, Soil Climatic Conditions, Water Requirements, Fertilizer Requirements.* 

## REFERENCES

- **1.** Khatamova HK, Kimsanova KA. The Peach Propagation Methods. The American Journal of Agriculture and Biomedical Engineering, 2020;2(11):42-46.
- **2.** Ostanakulov TE, Narzieva SH, Gulomov BH. Fundamentals of Fruit Growing. Tashkent; 2010.
- **3.** Xatamova XK, Yunusov OB. Useful Properties of Cherries and Cherry Juice. The American Journal of Agriculture and Biomedical Engineering, 2021;3(06):6-12.
- **4.** Xatamova XK, Yuldasheva KhT, Soliyeva MB, Kimsanova XA, Juraboyeva ShM. Methods of preserving subtropical fruits. Asian Journal of Multidimensional Research (AJMR), 2021;10(1):109-115.
- **5.** Soliyeva MB, Sh TJ, Asronov EK. To Learn Of Biological And Productive Indicators Of Imported Mulberry Silkworm Breeds. The American Journal of Applied sciences, 2021;3(04):131-137.
- **6.** Asronov EK, Soliyeva MB. The importance of feeding silkworms under polyethylene. ACADEMICIA: An International Multidisciplinary Research Journal, 2020;10(10):1169-1174.
- **7.** Asronov EK, Solieva MB. Influence of Temperature Changes on Productivity and Quality of Cocoons During Feeding of Silkmoth. Economics and Society, 2020;(12-1):388-391.

- **8.** Soliyeva MB, Yuldasheva KT, Xatamova XK, Kimsanova XA, Isroilova SS. The effect of shelf life of live cocoons on their temperature and quality. Asian Journal of Multidimensional Research (AJMR), 2021;10(3):254-260
- **9.** Yuldasheva KT, Soliyeva MB, Xatamova XK, Kimsanova XA. Effect of arbuscular mycorrhiza on micro propagated olive. Academicia: An International Multidisciplinary Research Journal, 2021;10(12):1491-1498.
- **10.** Asronov EK, Salieva MB, Saliev SA, Davlatov HR. Storage of Fruit and Vegetable Products. in the Northern Sea Route, water and land transport corridors as the basis for the development of Siberia and the Arctic in the 21st century. 2018. pp. 264-266.
- **11.** Xatamova XK, Soliyeva MB, Kimsanova XA, Yunusov OB, Yuldashev RT. Methods of Drying Subtropical Fruits And Their Importance For Human Health. The American Journal of Applied sciences, 2021;3(05):148-154.
- **12.** Asranav EK, Salieva M, Alizhanov J. Healing Properties of Mulberry. Academic journalism, 2019;(5):24-28.
- **13.** Alisher V, Komiljonovna KH, Botirovna SM, Yulbarsovna DS. Bamiya-Medicinal Plant and Flour Production Technology. PalArch's Journal of Archeology of Egypt / Egyptology, 2020;17 (6):3479-3482.
- **14.** Yuldasheva KT, Soliyeva MB, Daminov XE, Botirov ST, Mamadjanova GS. The process of growth of vegetative organs of olive seedlings in protected areas during the development phase. Asian Journal Of Multidimensional Research, 2021;10(4): 287-293.
- **15.** Tuychiev JSh, Ubaidullaev SSh, Turdieva FT, Solieva MB. Changes in the Share of Defective Cocoons Depending on the Terms of Admission to The Factory. Modern trends in the development of science and technology, 2015;(4-2):78-81.
- **16.** Tuychiev JSh, Mirzaev RO, Solieva M, Gafurova YuK. Dependence of The Quality of Cocoons of The Primary Generation on The Number of Forms Changed From The Pedigree Batch. Modern trends in the development of science and technology, 2016. 124.
- **17.** Yuldasheva KT, Soliyeva MB, Daminov XE, Botirov ST, Mamadjanova GS. The process of growth of vegetative organs of olive seedlings in protected areas during the development phase. Asian Journal Of Multidimensional Research, 2021;10(4):287-293.
- **18.** Sokhibova NS, Nazirova MIK, Botirovna SM. Influence of Rearing Silk Worms With High Productive Mulberry Leaves on The Biological Indicators of Silk Gland And Raw Silk Effectiveness. Life Sciences And Agriculture, 2020;(2).
- **19.** Sharipovich AA, Sheralievich YN, Botirovna SM, Mukhammadovna EJ. Study of methods for identification and storage of morphological features of grapes grown in the conditions of Fergana Region. The American Journal of Agriculture and Biomedical Engineering, 2020;2(07):20-24.
- **20.** Yuldasheva KT, Soliyeva MB, Kimsanova XA, Arabboev AA, Kayumova SA. Evaluation of Winter Frost Resistance of Cultivated Varieties of Olives. Academicia: An International Multidisciplinary Research Journal, 2021;11(2):627-632.

## ACADEMICIA: An International Multidisciplinary Research Journal ISSN: 2249-7137 Vol. 12, Issue 02, February 2022 SJIF 2021 = 7.492 A peer reviewed journal

**21.** Yuldasheva KT, Soliyeva MB, Xatamova XK, Kimsanova XA. Effect of Arbuscular Mycorrhiza on Micro Propagated Olive. Academicia: An International Multidisciplinary Research Journal, 2020;10(12):1491-1498.