

THE ESSENCE OF THE BIOLOGICAL EDUCATION PROCESS, TEACHING PRINTOUTS AND LEGISLATION

Khalilova Barnogul*; Tuychieva Khilola**

*Lecturer,
Fergana State University,
Uzbekistan, Fergana City,
Fergana, UZBEKISTAN

**Lecturer,
Fergana state university,
Uzbekistan, Fergana city
Email id: khalilova.b@mail.ru

DOI: 10.5958/2278-4853.2022.00064.7

ABSTRACT

Biological education is of great importance in the life of mankind. The biology teacher must have a deep understanding of the life and work of every person of the biological knowledge, make sure of it and educate this confidence in the students. The profession of a biology teacher requires a high level of knowledge and strong willpower, so that students can absorb why every person needs to learn biology.

In this paper, the integrity of the biological education process, teaching printouts and legislation are studied.

KEYWORDS: Education, Science, Biology, Ecology, Biological Education. Plant, Pedagogy, Innovation.

REFERENCES:

1. Khalilovich GK, Abdulazizovna KB. Eriosoma Lanigerum Hausm Juice Damage Properties And Effects of Entomophagy Against It. Texas Journal of Multidisciplinary Studies, 2022;7:78-84.
2. Xalilovich GK, Mamatyusufog'li MA, Abdulazizovna XB, Maxammadzikirovna GO, Tursunaliyevna TM. The Impact of Environmental Pollution on The Variability of Fruit Gardens And Soilkomomokomplexes (Fergana-Margilan-Quvasoy Industrial Node)". Journal Of Contemporary Issues In Business & Government, 2021;27(4).
3. Kizi MIB, Khasanbaevna RD, Abdulazizovna KB. Use and Protection of Water Resources In Uzbekistan: Current State And Development Paths. Достижения Науки И Образования, 2021; (75):10-12.
4. Abdullaeva MT, Ibragimova SS. The Role of Ecological Education in the Development of Ecological Culture In Our Youth. In International Journal Of Conference Series On Education And Social Sciences (Online) 2022;2(1),

5. Xolikulov MR. The Herb (Capparis Spinosa L) Is An Important Honey Plant. Scientific Bulletin Of Namangan State University, 2020;2(3);165-170.
6. Kholikulo MR. Current Status of Plant Resources in The Ferghana Valley And Opportunities To Use Them. Indonesian Journal Of Innovation Studies, 2019;8.
7. Муслимов НА, Усмонбоева МХ, Сайфуров ДМ, Тўраев АБ. Инновацион Таълим Технологиялари . Тошкент; 2015.
8. Зокирова СХ, Халматова ШМ, Абдуллаева МТ, Ахмедова ДМ. Влияние Питательных Элементов Искусственного И Естественного Экранов В Песке На Рост, Развитие Хлопчатника. Universum: Химия И Биология, 2020;78 (12-1):14-18.
9. Зокирова СХ, Халматова ШМ, Абдуллаева МТ, Хаджибалаева НМ. Изучение Режимы Орошения Хлопчатника В Условиях Гидроморфных Почв. Universum: Химия И Биология, 2020;68(2).
10. Tolipova JO, Gofurov AT. Biology Teaching Methods. Textbook. Tashkent, 2007.
11. Yuldoshev JR, Usmonov SA. Basics of Pedagogical Technology. Tashkent, 2004.