

CHEMICAL COMPOSITION AND MEDICINAL PROPERTIES OF WATERMELON

Ibrokhim Rakhmonovich Askarov*; **Muminjanov Mirjalol Muqimjon ugli****;
Atakulova Nargiza Bakhtiyorjon kizi***

*Professor,
Doctor of Chemical Sciences, Andijan State University
Andijan, UZBEKISTAN

**Doctor of Philosophy in Chemical sciences,
Andijan, UZBEKISTAN

***Teacher,
Andijan State University,
Andijan, UZBEKISTAN

Email id: Nargizaatakulova256@gmail.com

DOI: 10.5958/2249-7137.2022.00008.8

ABSTRACT

In the article given information on the chemical composition and healing properties of watermelon. Here are the rules of daily consumption of watermelon and how much of it can replenish the body.

KEYWORDS: *Watermelon, Lipid, Protein, Carbohydrates, Water, Potassium, Magnesium.*

REFERENCES

1. Asqarov IR. Tabobat qomusi. Mumtoz so'z. Toshkent. 2019. 1590p.
2. Asqarov IR. Sirli tabobat. T: Fan va texnologiyalar nashriyot-matbaa uyi. 2021. 1084p.
3. Ostonaqulov TE. Sabzavot ekinlari biologiyasi va o'stirish texnologiyasi. 1997.
4. Пивоваров ВФ, Аромов МХ., Турдикулов БХ. Овощные и бахские культуры в Узбекистане. 2001.
5. Fila WA, Ifam EH, Johnson JT, Odey MO, Effiong EE, Dasofunjo K, Ambo EE. Comparative proximate compositions of watermelon Citrullus Lanatus, Squash cucurbita pepo'l and Rambutan, Nephelium Lappaceun. International Journal of Science and Technology, 2013;2(1):81-88.
6. Johnson JT, Iwang EU, Hemen JT, Odey MO, Effiong EE, Eteng OE. Evaluation of anti-nutritional content of watermelon Citrullus lanatus. Annals of Biological Research, 2012;3(11):5145-5150.
7. Koby M, Demirbas E, Senturk E, Ince M. Adsorption of heavy metal ions from aqueous solutions by activated carbon prepared from apricot stone. Bioresource Technology, 2005;96:1518-1521.

8. Olivares M. Preparation of activated carbons from cherry stones by activation with potassium hydroxide. *Applied Surface Science*, 2006;252(17):5980-5983.
9. Oseni OA, Okoe VI. Studies of phytochemical and anti-oxidant properties of the fruit of watermelon (*Citrullis Lanatus*), *Journal of Pharmaceutical and biomedical Science*, 2013;27(27):508-514.
10. Paddon A. Review of the available data concerning the amount of charcoal and fuelwood in Sudan. Field Project Document No.22. FAO, Khartoum, 1987.
11. Savova D, Apak E, Ekinici E, Yardim F, Petrov N, Budinova T, et al. Biomass conversion to carbon adsorbents and gas. *Biomass and Bioenergy*, 2001;21(2):133-142.