ACADEMICIA: An International Multidisciplinary Research Journal ISSN: 2249-7137 Vol. 12, Issue 03, March 2022 SJIF 2022 = 8.252 A peer reviewed journal

## THE USE OF BIOLOGICAL PRODUCTS AND THEIR EFFECT ON THE GROWTH, DEVELOPMENT AND YIELD OF RESOWING CORN PLANTS

## Qunduzxon Turgunboyevna Jurayeva\*; Yakhyokulova Matlubakhon Azizalievna\*\*; Madaminova Shoiraxon\*\*\*

\*Assistant the Department, «Agrochemistry and Soil Science» of Andijan, Institute of Agriculture and Agroteshnologies, UZBEKISTAN

\*\*Senior Teacher of the Department, «Agrochemistry and Soil Science» of Andijan, Institute of Agriculture and Agroteshnologies, UZBEKISTAN Email id: matluba5@gmail.com

\*\*\*Student, Andijan Institute of Agriculture and Agroteshnologies, UZBEKISTAN DOI: 10.5958/2249-7137.2022.00185.9

## ABSTRACT

As a result of our research, the high efficiency of the joint use of preparations of Excusal 50 g / l, Eco gum complex and Eco gum FC in the cultivation of corn for grain was revealed. Flour, canned cereals (sweet corn), ethyl alcohol, dextrin, beer, glucose, sugar, syrup, cereals, wine, honey, oil, vitamin E, ascorbic and glutamic acids, corn sticks, milk and many other products are made from corn grains. The same amount of dry stems and leaves contains 37.35 nutrients. Due to the fact that corn is an inter-row crop, it is a good predecessor for many agricultural crops, including cereals, cotton and vegetable crops

**KEYWORDS:** Bio Preparation; Corn; Rate Of Using Of The Drug; The Control; Option; Reiteration; Excusal 50 G / L;Eco Gum Complex; Eco Gum FC; Gumi.

## REFERENCES

- 1. Chirkov ZhN. "Grain crops", Uzbekistan, Tashkent; 1975
- 2. Oripov RO, Khalilov NKh. "Crop production" Tashkent; 2007
- 3. Musaev BS. "Agrochemistry" Tashkent, publishing house "Sharq"; 2001
- 4. Sattarov DS. et al. "Agrochemistry". Tashkent; 2011 (in Uzbek).