BEST: International Journal of Management

Information Technology and Engineering (BEST: IJMITE)

ISSN (P): 2348-0513, ISSN (E): 2454-471X

Vol. 10, Issue 2, Dec 2022, 11–14

© BEST Journals



THE EFFECT OF PLANTING SCHEMES ON SEED YIELD OF SUNFLOWER VARIETIES

QODIROV DAVLATBEK AKRAMJON OGLI

Graduate student of Andijan Institute of Agriculture and Agrotechnologies

Andijan, Uzbekistan

ABSTRACT

In this article, the results of the study on the effect of sowing seeds of "Jahongir" and "Dilbar" varieties, suitable for repeated sowing of sunflower in the meadow soils of Andijan region, on the growth, development and productivity of sunflower plants are described.

KEYWORDS: Sunflower, Seed, Plant, Soil, Volume, Weight, Scheme, Option, Seed, Yield, Level