Response of safflower to different levels of nitrogen, phosphorus and potassium.

Fathy S. El-Nakhlawy.


Abstract: Two field experiments were conducted to study the response of safflower to different levels of nitrogen, phosphorus and potassium fertilizers during 1985 and 1986 seasons.

Seed yield/ha, 100-seed weight, No. of heads/plant, weight of seeds/head, protein and oil contents of seed were significantly affected by N P K treatments. Highest seed yield/ha was obtained from the combination of (92 kg N ± 46 kg P ± 25 kg K followed by (92 kg N ± 46 kg P Protein content of seeds increased as nitrogen levels increased, while oil content decreased.

Keywords: safflower, Cartharnus £inctorjusL., P-and K-fertilizers, seed-yield.