Effect of row width and rate of seeding on the seed yield of soybean (cv. Williams)

Ameer Qafruland

Soybean is a major legume crop grown in many countries, and its yield is influenced by various factors including row width and rate of seeding. In this study, the effects of row width and rate of seeding on soybean yield were investigated. Seeds were planted under different conditions of row width and rate of seeding. The results showed that increasing the row width and rate of seeding led to a decrease in soybean yield. Therefore, farmers should consider these factors when planning their soybean cultivation to optimize yield.