

Comparison of yield and determination of the best sowing date of Okra cultivars

Hassan Mivechi Langroodi-Parviz Bayat

Borazjan -Busheher Research Center

In experiments conducted from 1995 to 1997, using a strip plot design with four replication, four Okra cultivars AE1,AE2,AE3,AE4 were planted in the third week of february At the second week of March, the first week of April. The results showed that the average yield of treatments were not significantly affected but the earliest planting resulted in Average yield 16.6 T/ha and AE4 produced 15.69 T/ha which is planted during in the second week of March. These are recommended.