RESEARCH ON THE SEASON FOR SOWING OF THE HYBRID MAIZE VARIETY QT55 ON THE SPRING AND AUTUMN-WINTER ON SANDY SOIL IN THANH HOA

Le Quy Tuong, Lê Quy Tung

Summary
Studying on the cropping seasons for the maize hybrid QT55, field experiments, including 4 formulas, 3 replications, were conducted on sandy soil in autumn-winter 2018, spring 2019 in Thanh Hoa province. The results identified a suitable sowing time of QT55 in the spring being 31st January, average dry grain yield of 8.6 tons/ha and average net profit of VND 29,959 million/ha, higher than the control being average of VND 4,355 million/ha; The autumn-winter sowing time on 02-12/9, average dry grain yield of 7.5 tons/ha and average net profit of VND 20,709 million/ha, an average of VND 4,095 million/ha.

Keywords: Season for sowing, spring and autumn - winter, hybrid maize varieties QT55, Thanh Hoa.