

Study and selection of the new late flowering almond cultivars

M. Javaherdeh

Semnan Agriculture Research Center, Shahrood.

The aim of the present study was to evaluate 26 almond cultivars for two important characteristics which were time of flowering and flowering duration.

As a second step, 26 cultivars were compared statistically for their productivity in a randomized complete block design.

Based on the results of analysis of variance, four groups were identified as follows:

Group A consisting of SH.18, SH.15, SH.12 with kernel yield of 1675 kg/ha, 1365 kg/ha, 1150 kg/ha respectively.

SH.17 with 960 kg/ha, SH.6 with 840 kg/ha and SH.21 with 720 kg/ha belong to groups B, C and D respectively.