

عنوان مقاله:

(Role of Seed and Gibberellic Acid on Return Bloom in Olive (Olea europaea L. c.v. 'Tokhme Kabki

محل انتشار:

مجله علوم و فناوري كشاورزي, دوره 25, شماره 5 (سال: 1402)

تعداد صفحات اصل مقاله: 12

نویسندگان:

M. Zare - Department of Horticultural Sciences, School of Agriculture, Shiraz University, Shiraz, Islamic Republic of .Iran

M. Rahemi - Department of Horticultural Sciences, School of Agriculture, Shiraz University, Shiraz, Islamic Republic of .Iran

S. Eshghi - Department of Horticultural Sciences, School of Agriculture, Shiraz University, Shiraz, Islamic Republic of .Iran

خلاصه مقاله:

Alternate bearing is one of the most important problems in olive production around the world. This experiment was performed on Ya-year-old olive trees of Tokhme Kabki cultivar in an olive orchard located in Shiraz, in Yo1A-Yo19. In this experiment, the role of normal fruits, shot berries, fruit removal, and Gibberellic Acid (GAT) application on the amount and type of return flower were determined. We demonstrated that seed has a significant role in flower induction in olive. Shot berry fruits actually induced return bloom and removing the fruit before pit hardening stimulates induction of flower bud in 'Tokhme Kabki' olive cultivar. GAT application before pit hardening significantly inhibited flower formation. Endogenous GAr-like substances was also determined in fruit flesh and seed tissues support the idea that, high concentration of GAP-like during pit hardening is responsible for the inhibition of flowering. According to the rapid increase in GAW-like substances in the fruit tissues, it appears that this compound may be transferred to the buds and then directed toward vegetative growth. Data suggest that GAY-like level in the fruit flesh and seed tissues is one of the main factors in alternate bearing of olive tree. Therefore, thinning the seeded fruit till 9 weeks after full bloom or before pit hardening would be effective in reducing the concentration of GAT in the olive tree and reducing the severity .of alternate bearing

كلمات كليدي:

.Alternate bearing, Full bloom, GAT application, Seeded fruit, Shotberry fruit

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/1815268

