Abstract

The aims of this research was to study method of postharvest chrysanthemum to reduce lossing. This research using factorial in completely randomized design for study effects of the chrysanthemum variety using Leopard, Vivit, Orange day, Candor pink, Huyluk 4 and Canter combine with old and new method of postharvest chrysanthemum. The result from variance analysis separates each the factor, showed that the Candor pink had the most vase life and significant different from Orange day and Huyluk 4 variety. In terms of the method of postharvest found that influenced on cut chrysanthemum vase life. The method of cut chrysanthemum and replace in water immediately had more vase life than in old method of postharvest and significant different while the interaction had no significant different.

