

RESULTS OF A NUMBER OF MEASURES OF HUMAN FLOWERS AND PROSPECTUS IN HANOI

Dang Van Lam, Tran Van Tam

Summary

Propagation of two promising varieties of *Gladiolus* Tim cam and Red balance in Hanoi would provide farmers with new bulb sources and new techniques that could be applied in bulb production to obtain bulbs seeds with good quality, lower price and give them higher benefit. Our study indicated that October seemed to be the most suitable time for propagation: Plant height was 65.8 cm, commercial bulbs obtained was 2,541 bulbs, accounted for 86% of the total, low infection of insects and diseases. Both Tim cam and Red Balance varieties, in treatment 2 (plant density was 71 bulbs/m²) were harvested with the highest numbers of commercial bulbs (10-14 cm of circumference): in winter season (4,686 bulbs; 4,913 bulbs, respectively), in spring-summer season (4,555 bulbs; 4,692 bulbs, respectively). The highest numbers of bulb seed and the best quality of commercial bulbs were attained when harvested at 140 days after planting. The highest number of commercial bulb harvested was 3,194 bulbs, accounted for 80.0% of the total.

Key words: *Technical measures, density, seasonal, gladiolus breeding, Hanoi.*