

Conservation and development on sustainable uses of rare and endangered native fragrant flower species. (Poster)

Patcharin [Kengkarj](#), Piya Chalermglin

Agricultural Technology Department, Thailand Institute of Scientific and Technological Research, 35 Mu 3, Tambon khlong 5, Khlong Luang, Pratumthani 12120, Thailand

Introduction

Rare and endangered native fragrant flower species will be extinct in the near future because of ecological changed, diseases, pest and disturbed by human. The study on problem and solving need for conservation technique. Development on sustainable uses will be appropriated for farmer and germplasm conservation.

Objectives

To conserve and develop rare and endangered native fragrant flower species for sustainable uses.

Methods

Terminal grafting of rare and endangered native fragrant flowers species on the big stock within the same genus then side grafting. Transfer this technology to the farmers, demonstrate and promote for growing as economic crops.

Results

More than twenty species of rare and endangered native fragrant flowers species were propagated and sold as decorating plants. Incomes of same farmer family and community increased from these activities.

Conclusion

Propagation and selling on rare and endangered native fragrant flower species is the appropriated technology to the farmers for higher income and also very good for sustainable conservation.

Keywords: conservation, rare and endangered plants

Selected References

1. Piya Chalermglin. 2006. Rare and endangered native fragrant flower species in Thailand. 215 p. (in printing)

Presenting Author: Patcharin Kengkarj, patcharin@tistr.or.th
