## INFORMATION ABOUT THE DISSERTATION

Dissertation title: Determiniation of suitable sites, status and techniques for enrichment planting of teak (*Tectona grandis* L.f.) in dipterocarp forest in Dak Lak province.

Major: Silviculture. Code: 62 62 02 05
PhD. Candidate: Phạm Công Trí Class: 2011
Supervisor: Assoc.Prof.Dr. Bao Huy
Tranining institution: Nong Lam University of Ho Chi Minh City
Issued number of Decision of dissertation evaluation council at University level:
/QÐ-ÐHNL-SÐH.
Date of issuing decision:

## The new findings of the disseration:

- Teak a high economic value timber species, is suitable for enrichment planting in degraded dipterocarp forests.
- Determination of suitable sites, status for enrichment planting in degraded dipterocarp forests based on seven factors: soil units, waterlogged, presence of Eupatorium odoratum Linn, dominant tree species in dipterocarp forest, % sand, N, P<sub>2</sub>O<sub>5</sub>.
- Development of a manual for enrichment planting of teak in degraded dipterocarp forest.

Supervisor

Assoc.Prof. Bao Huy

PhD. Candidate

Pham Cong Tri