Results of the 2013 Survey of Casuarinaceae Populations in the Philippines

Enrique L. Tolentino Jr*1, Haira Jill Apolinario1 and Aida B. Lapis1 and Aljoy Abarquez2

1University of the Philippines Los Banos
College, Laguna 4031, Philippines

2CSIRO Plant Industry, GPO Box 1600, Canberra 2601, Australia
*Email: eltolentinojr@gmail.com

Abstract

An initial survey to determine the occurrence of Casuarinaceae populations across the Philippines archipelago indicated potential natural populations for further investigation. Natural populations of trees have been observed in areas above 1,000 meters above sea level in Mindanao. These populations have not been included in earlier Casuarina seed collections and domestication programs. Seed and specimens have been collected for taxonomic identification. The paper summarizes the results of the field survey.