





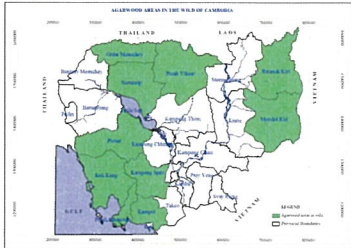

**ASIAN REGIONAL WORKSHOP
ON
AGARWOOD MANAGEMENT OF WILD
AND PLANTATION SOURCE AGARWOOD**

GUWAHATI, INDIA. 19 – 23 JAN 2015



PRESENTED BY: **SAMNANG CHHUM**
Cambodia's Scientific Authority official,
Forestry Administration, MAFF, CAMBODIA.

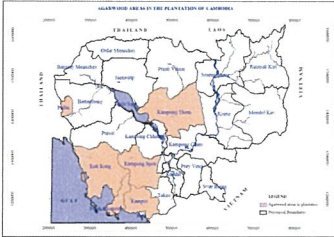
CURRENT PRACTICES





1. NDF formulation for population in the wild
 - No research has been done for population
 - Sub-decree on CITES
 - Forestry Law

CURRENT PRACTICES (cont.)





2. NDF formulation for planted material
 - No research has been done for the material
 - Plantation registry
 - Regulation on private plantation management

DATA OF AGARWOOD PLANTATION

1. Origin of plantation materials: **Aquilaria crassna Pierre ex H.Lec.**
2. Management of agarwood plantation: Relevant Forestry Administration Divisions to share the planting techniques, to register the plantations, and to issue the harvesting permit to every tree planters, especially agarwood planters.
3. Formulation of NDF for agarwood plantation: Sub-decree on CITES implementation, Forestry Law, and Regulation on private plantation management.
4. Potential resources: Species-grown sites are protected, legal law managed, all levels of FA officials and border custom officials checked, and private sector interested to plant the species.

RECOMMENDATIONS

- Undertake a detail survey on the species status in wild, and species identification in plantation,
- Conserve the seed-producing sites of the species in the wild,
- Increase to plant the species trees.

THANK YOU FOR ATTENTION !