

## **CLAIMING FOR RAIN FORESTS AND ANGIOSPERMAE SURVIVAL IN PRESENT TIME**

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Technological societies and poverty present a special problem for life and human survival considering present time deforestation rates. Deforestation is menacing Angiospermae provoking the loss of many species and genera. Nevertheless it is possible to programme reforestation and economic activities at the same time geologists design watersheds' reoccupation in large countries with rain forests like Brazil and others like Indonesia. Economic interest must be supported with high quality wood reforestation. Such a programme must be supported by a logic of interconnected interactions of land recuperation and economic activities. It is necessary supporting fine wood genetics and development researches for the sake of diminishing time growth and improving industrial applications. Large areas like those of South and South Eastern Brazil must be reforested on proper places favouring higher infiltration rates on deep fractured underground reservoir. Those must be protected for the sake of maintaining water quantity, reducing runoff and increasing infiltration. At the same time corridors of forests can make it easier for various species to look for mating. Four IBGE's Brazilian maps since 1500 AD is presented here as a clear demonstration that time is running fast and rain forests may in some 50 years no longer exist. Present time Angiospermae distribution all over the world and the menaced regions complete the panorama of a most challenging activity geologists can contribute to with structural geology, hydrogeology, hydrology and paedological studies for the sake of localising appropriate areas for mixed reforestation with fine wood as a program for saving our forests.