

Southern New South Wales Comprehensive Regional Assessment

Plantation Potential for *Eucalyptus nitens*
Competitiveness against agriculture: optimistic scenario

Key:

- ▲ Major roads (AUSLIG TOPO250)
- ▭ Southern RFA region boundary (as at 2 June 1999)
- ▲ 700 mm average annual rainfall isohyet (indicative)
- Exceeds estimated agvalues
- ▨ 90 to 100 per cent of estimated agvalues
- ▩ 75 to 90 per cent of estimated agvalues
- Selected towns (AUSLIG TOPO250)

Note:

This is a strategic and regional scale prediction of relative productivity by the process model 3PG-SPATIAL. Tactical studies require landscape scale modelling and/or on-site inspections to incorporate local scale variability, such as the effects of slope, aspect and soil water balance.

