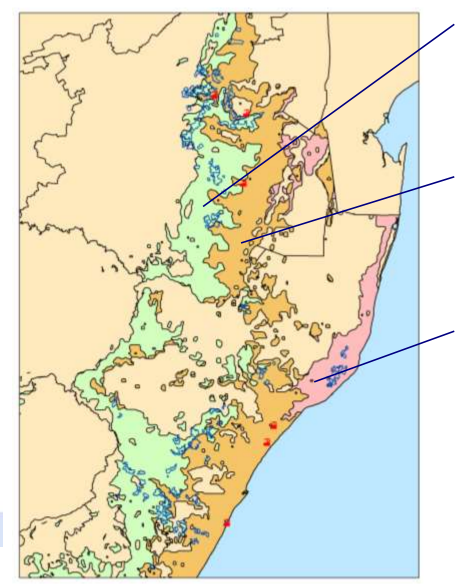
sappi

Evaluation of mini-cuttings as a propagation system for *Eucalyptus* hybrids IPPS 18th Annual Conference, Saint Ives

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Introduction to Sappi



Cool Temperate

Inland plateau areas with cold dry winters frost on whole landscape risk of snow damage

Warm Temperate

Escarpment areas with cooler dry winters frost on lower slopes and drought risk with shallow soils & low rainfall

Subtropical

Coastal areas with year-round growing environment limited only by dry winters





Introduction

- Clonal propagation is an efficient technique to capture genetic gain.
- The inability to root is often a constraint to the deployment of some clones.
- Three factors are crucial in the rooting success of *Eucalyptus*:
 - Condition of the mother plant
 - Rooting environment conditions
 - Genetic disposition

Source: Stape et al (2001); de Assis et al (2004); Titon et al (2006)



Introduction

Conventional vegetative propagation = macro-cutting

- Hedges in the ground, widely-spaced (clonebank)
- Semi-lignified coppice harvested
- Cuttings set (8 to 10 cm)

Limitations of this approach:

- Controlling hedge nutrition
- Climatic extremes
- Maintaining juvenility





Introduction

Mini-cuttings

- Mini-hedges in sand beds under cover (closely-spaced)
- Herbaceous coppice harvested
- Daily irrigation & nutrient supply
- Smaller cuttings (4 to 7 cm)
- Expected outcomes of this approach:
 - Good hedge nutrition better rooting
 - Hedges sheltered from climatic extremes
 - Cuttings retain their juvenility











Aims and objectives

To measure hedge productivity

To compare rooting from mini-hedges
with macro-hedges

 To compare plant quality and field survival



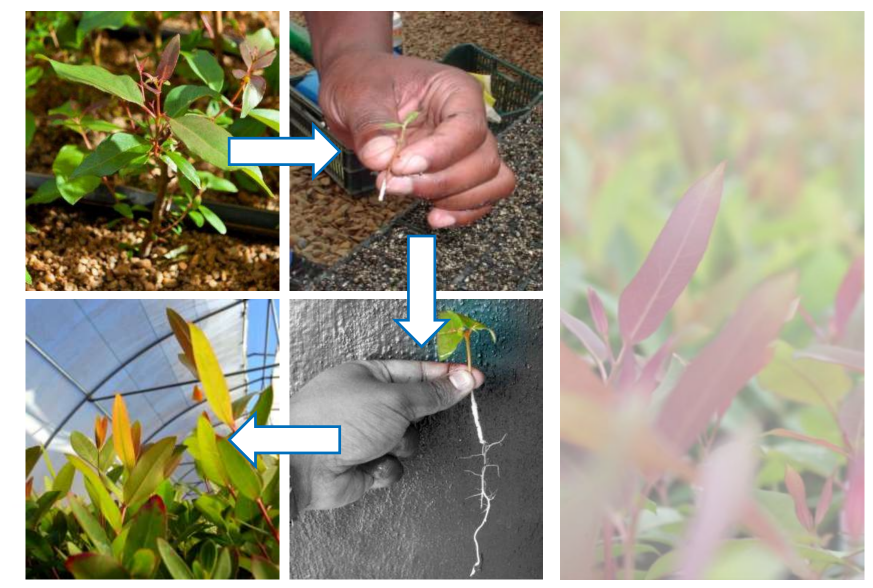




Materials and methods

- Six clones spanning three taxa planted into sand beds
 - Temperate hybrids (alternative to *E. nitens*)
 - Sub-tropical (alternative to *E. grandis*)
- A layer of stone was first placed in the bed followed by washed, sieved river sand
- Hedges were planted at approximately 10 cm x 15 cm and irrigated using drippers

Materials and methods





Trial analysis

The trial was designed and analysed as per the following model:

 $y_{ijk} = u + taxa_i + propagation \ system_j + (taxa * propagation \ system)_{ij} + \varepsilon_{ijk}$

Where:

- y = parameter of interest (productivity, rooting, plant quality, field survival)
- ✤ µ = overall mean
- taxa_i = fixed taxa effect (n = 3)
- propagation system_j = fixed propagation effect (macro or mini)
- Taxa * propagation system = factor interaction
- ε = random error associated with the ith taxon, the jth propagation system and the kth plant
- Data collected over a period of 3 years.

Results – GU hedge productivity

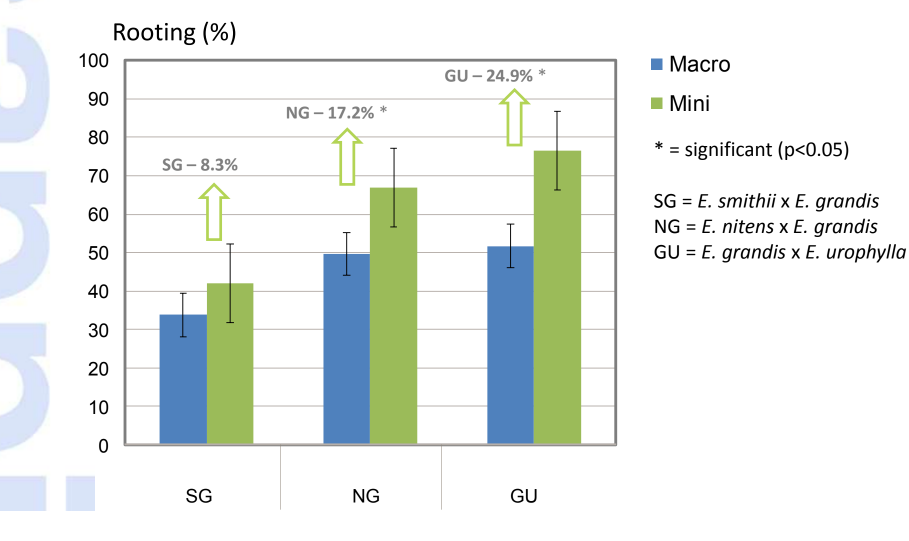
Number of cuttings per hedge per harvest GU = E. grandis x E. urophylla Macro Mini 12 4

Results – GU hedge productivity Macro-hedge spacing = 0.6 m x 0.8 mMini-hedge spacing = $0.10 \text{ m} \times 0.15 \text{ m}$ Number of hedges per square meter Number of cuttings per square meter Macro Mini Macro Mini 66 264 24 2

Mini hedges offer an 11 fold increase in cuttings/m²



Results – Rooting

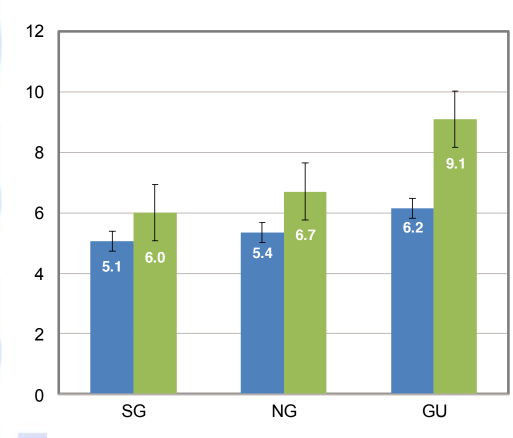


Results – GU root quality at 6 weeks



- Cumulative root length (mm)
 - Macro = 20
 - Mini = 246
- Root dry mass (mg)
 - Macro ≈ 0
 - Mini = 55
- Shoot dry mass (g)
 - Macro = 0.75
 - Mini = 1.00

Results – Plant quality at 12 weeks



New shoot height (cm)

Macro

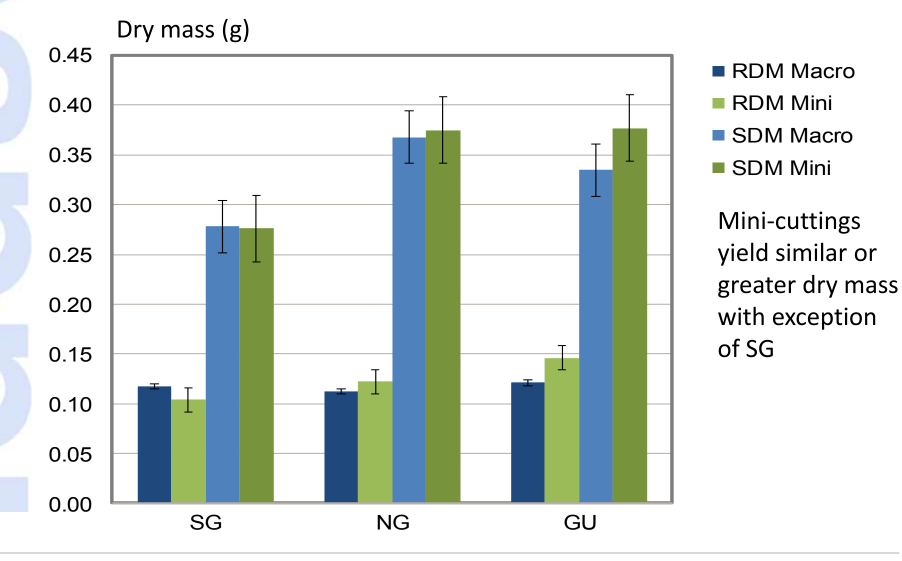
Mini

Greatest gains for GU Only SG not significant

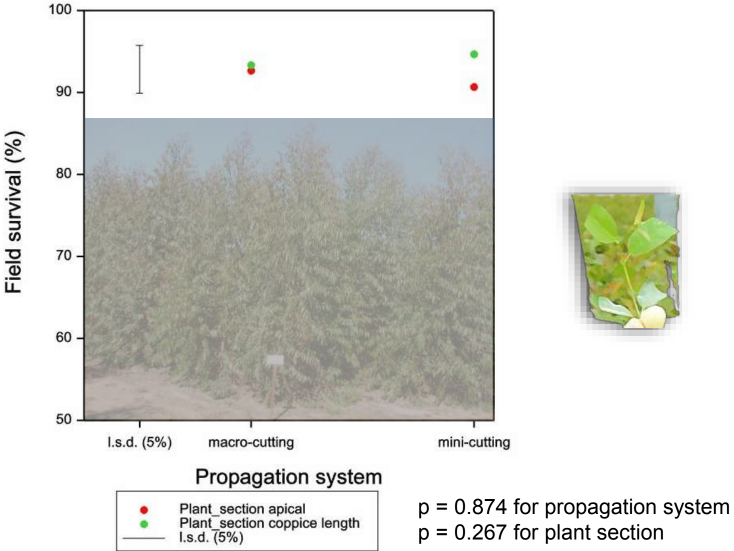




Results – Plant quality at 12 weeks



Results – One year field survival for a GU clone











Summary

- Mini-cuttings offers many benefits:
 - More juvenile, herbaceous cuttings.
 - Improved control over hedge environment.
 - Better productivity per square metre allows for intensive management over a small area.
 - The superior rooting success better nursery efficiencies.
 - Higher quality root systems
 - Increased rooting speed optimizing nursery capacity
 - Better plant quality = better initial field performance



High quality, genetically improved cuttings