2015

Newsletter

Greening, Landscape and Tree Management Section

RIGHT TRE RIGHT

Quick Reference Guide





Space

Above ground

- Adequate clearance to adjacent buildings, structures, roads and other mature trees

Below ground

- Adequate clearance from underground utilities for root growth and anchorage

Trees come in all shapes

and sizes and will change

dramatically over their lifetimes.

Careful planning and selection

are essential for a tree's long

The purpose of this guide is

considerations for establishing the "right tree in the right place"

Architect, qualified horticulturist

to demonstrate the crucial

Please seek further advice from a Registered Landscape

and landscape contractor.

term success.



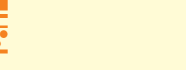
Design

- Create a sense of place and belonging
- Forms; colours; textures; scale
- Safety In Design (SID)
- Maximise sustainability
- Minimise maintenance



How to maintain

trees?



- Insist only quality soil mix

Soil

- Provide correct soil volume for root growth
- Ensure aerated soil (no excessive compaction)
- Assess pH value for species selection
- Adjust to correct nutrient content
- Allow proper drainage



Planting Stock

Buy young

- the trees will grow better

Buy quality

- quality tree stock establish themselves more quickly and require less maintenance in the long run



- Maximise plant mix

Create points of interest

- Seasonal interest of foliage and flowers
- Spectacular tree form
- Fragrance

Enhance environment

- Shading; cooling
- Screening; noise attenuation
- Erosion control

Social, psychological merits

- multi-sensory and cognitive qualities

What trees to plant?

Planting Practice

- Proper planting depth - Correct pit size for rootball

rootball wrappings

remove air pockets

system if installed

establishment

- Avoid planting in inclement weather - Proper preparation of tree pit

- Remove all plastic containers/

Backfill in layers and firm up to

and suppress weed growth

Apply mulching to keep soil moisture

- Appropriate watering after planting

Regular check up of guy support

Maximise Plant Mix

Choose Species

- Evergreen or deciduous

- Avoid potentially invasive

Look for Biological

- Caution potential impacts to

human (toxicity, pollenosis)

- Avoid intrinsic tree failure

Features

- Life cycle

- Visual character

characteristics

- Fast-growing or slow-growing

- Able to withstand site conditions

(wind, drought, salt and shade)

- Not susceptible to disease and

- Native or exotic

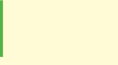
pest infestation

- Maximise biodiversity
- Showcase native habitat
- Enhance landscape connectivity
- Check tree form and shape
- Allow space for crown, height and root growth



Management and Maintenance

- Qualified professionals to assess and maintain your trees
- Undertake Tree Risk Management and mitigation measures to maximise tree safety



Function

Enhance biodiversity

- Air and water quality improvement
- Visual amenity