Plant fact sheet

Alternanthera ‘Little Ruby’

CulturalHints –

- Full sun to partial shade
- Most soils though keep moist and well drained
- Apply mulch in warmer months
- Propagate by cuttings
Angelonia Serenita Pink - Snapdragon

Cultural Hints –
• Full sun
• Most well drained soils. pH 5.5 to 6.2
• Liquid fertilise monthly
• Propagate by cuttings
Begonia semperflorens - Bedding Begonias

Cultural Hints –
• Full sun to semi shade
• Well drained soils rich in organic matter.
• Liquid fertilise monthly in growing season
• Mulch in warmer months
Chillies

Cultural Hints –

- Full sun
- Well drained soils.
- Liquid fertilise monthly in growing season
- Tip prune during growing season
- Prune hard in winter in preparation for spring
- Propagate by seed
Dianthus

Cultural Hints –
- Full sun to light shade
- Any well drained soils with added compost – alkaline pH preferred.
- Long term slow release fertiliser
- Water regularly in warmer months
Gaura Geyser Pink – Butterfly Bush

Cultural Hints –
- Full sun to light shade
- Any well drained soils with added compost
- Do not fertilise
- Water infrequently but deeply
- Cut back after flowering
Heuchera – Coral Bells

Cultural Hints –
- Sun to shade
- Any well drained soils with added compost
- Do not fertilise
- Regular watering
- Mulch in growing season
- Liquid fertilise weekly during spring/summer
Parsley

Cultural Hints –
- Sun to part shade
- Any well drained soils with added compost
- Do not fertilise
- Regular watering
- Mulch around base of plant
- Liquid fertilise weekly during growth
Salvia

Cultural Hints –
- Full sun
- Any well drained soils with added compost
- Liquid fertilise every one to two weeks
- Water infrequently once established
- Cut back after flowering
Scaevola – Fan flower

Cultural Hints –
- Full sun to light shade
- Any well drained moist soils
- Occasional native fertiliser in warmer months
- Water when dry
- Cut back after flowering
New Guinea Impatiens

Cultural Hints –
- Morning sun to afternoon shade in a sheltered position
- Composted well drained moist soils
- Occasional fertiliser in warmer months
- Water when dry