

**Please Note**

Because of changes in production and marketing throughout the nursery industry and to help our customers gauge true value for money, we have included some equivalent volume sizes to most of the common PB bags that are used. This should save the confusion that exists and point out the advantages and disadvantages when comparing grades and prices.

**Pot / Bag Size Comparisons**

RT Cell 60 Cell 64	15cm Pb3 1.8L	PB 18 = 10 L
D8 cell 28 5cm	PB 5 or 17cm = 2.8 L	PB 28 = 17 L
10cm ½L PB3/4	PB 8 = 4.5 L	PB 40 = 25 L
13cm 1L PB1½	PB 10 = 6L (tall slim Bag)	PB 60 = 35 L
14cm PB2 1.2L	PB 12 = 8 L	PB 95 = 45 L

**Bulk Planting**

How to calculate tree numbers required to plant in your area. First work out the square metres.

at ½m spacing multiply the sq m by 4	at 1½m spacing divide the sq m by 2.25
at 1m spacing divide the sq m by 1	at 2m spacing divide the sq m by 4

**Timber & Firewood**

\* *Under production, not currently available*

Description	Price			
	1-9	each 10-99	Per 100+	Per 1000+
Acacia melanoxylon PB 3/4	3.00	2.75	250	
Cryptomeria japonica PB 3	4.50	4.25	400	
Cryptomeria japonica 50-75cm OG / 2yr	5.00	4.75	450	
Cryptomeria japonica 75-1m OG / 3yr	6.00	5.75	550	
Cupressus ovensii PB 3	6.00	5.75	550	
Eucalyptus fastigata ½ L	3.00	2.75	250	
Eucalyptus nitens ½ L	3.00	2.75	250	
Leptospermum scoparium RT & cells	1.30	1.20	110	1000
Leptospermum scoparium RT & cells	<b>10,000 plus \$950.00 per 1000</b>			
Leptospermum scoparium ½L & Cell 28	2.50	2.25	195	1850
* Leptospermum scoparium 1 Ltr	3.50	3.25	300	
Leptospermum scoparium PB 2-3	4.75	4.50	425	
Pinus radiata stand select OG 1yr		1.00	70	650
Poplar Kawa wands 1-1.5m	1.50	1.40	130	1000
Poplar Kawa stakes 1-1.2m	1.70	1.60	150	
Poplar Kawa plants 1.5-2m 1yr	4.00	3.75	350	
Poplar Kawa plants 2-3m 2yr	5.00	4.75	450	
Sequoia sempervirens California Redwood OG / 1yr 30-40cm	3.50	3.25	300	2850
Sequoia sempervirens California Redwood OG / 2yr 60-90cm	6.00	5.75	550	