
KING JARRAH - NANGA BROOK.

by Frank G. Quicke.

King Jarrah can be found marked as a reserve tree on the Harvey 80.

Measurements taken in July, 1958:

G.B.H.		22'1"
Basal area		38.8 square ft.
Bole length to first limb		95'
Form factor		.6
Volume	=	$\frac{\text{B.A.} \times \log \times \text{F. factor.}}{50}$
	=	$\frac{38.5 \times 95 \times .6}{50}$
	=	43.8 loads.

Tree alongside King Jarrah :-

G.B.H.		23'
Basal area		42.4 square ft.
Bole length		55'
Form factor		.6
Volume	=	$\frac{42.4 \times 55 \times .6}{50}$
	=	27.7 loads.
