		G11 <sub>S</sub>	G2 <sub>S</sub>	<b>G</b> 5
Growth	Height (max.)	20%	22%	25%
	Height (mean)	Linear	Linear	Linear
	Relative growth rate (max.)	21%	23%	Linear
	Relative growth rate (mean)	24%	Linear	Linear
Instantaneous	fulfor (max)	Linner	I to a con-	I to a sec
	fv/fm (max.)	Linear	Linear	Linear
	fv/fm (mean)	18%	17%	15%
	$A_{\text{net}}$ (max.)	Linear	Linear	Linear
	A <sub>net</sub> (mean)	17%	16%	15%
	g <sub>s</sub> (max.)	Linear	Linear	Linear
	g <sub>s</sub> (mean) -	18%	16%	16%
	WUE <sub>i</sub> (max.)	Linear	Linear	Linear
	WUE <sub>i</sub> (mean)	Linear	16%	Linear
Cumulative	Biomass, aboveground	19%	Linear	17%
	Biomass, belowground	22%	Linear	18%
	LA -	17%	16%	16%
	LDMC -	17%	Linear	16%
	RDMC -	Linear	18%	Linear
	Root area:LA ratio	Linear	Linear	Linear
	Root diameter	18%	16%	17%
	Root length -	17%	17%	17%
	Root surface area	18%	17%	16%
	Root tips	17%	16%	16%
	Root volume	18%	18%	16%
	Root:shoot ratio	Linear	Linear	Linear
	SLA -	15%	16%	16%
	Specific root area	16%	18%	16%
	Specific root length	17%	18%	17%
		G11[S]	G2[S]	G5
	Breakpoint estimate			