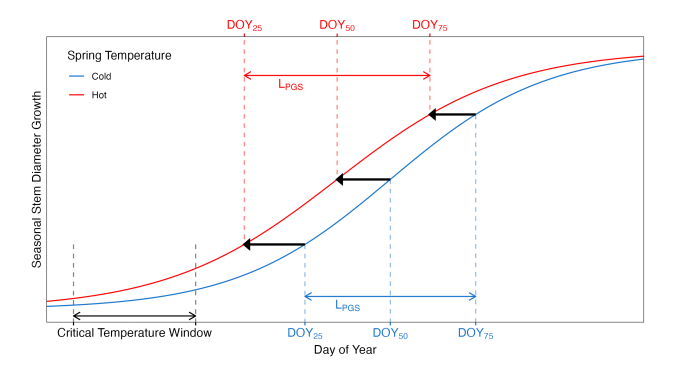
(a)



(b)

		Response to warmer spring T			
		SCBI		Harvard Forest	
Variable	Definition	RP	DP	RP	DP
Timing of growth					
$DOY_{25}$	day of year at which 25% of growth is achieved	$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$
$DOY_{50}$	day of year at which 50% of growth is achieved	ļ	ļ	<u>,</u>	,
$DOY_{75}$	day of year at which 75% of growth is achieved	-	<b>\</b>	<b>↓</b>	<b>\</b>
$L_{PGS}$	peak growing season length $(DOY_{75} - DOY_{25})$	<b>^*</b>	-	-	$\uparrow$
Daily growth rate					
$g_{max}$	maximum daily growth rate	-	<b>^*</b>	$\downarrow$	$\downarrow$
Annual growth					
$\Delta DBH$	annual growth	<b>^*</b>	<b>^*</b>	$\downarrow$	<b>↓</b> *
RWI	ring width index from tree-ring chronologies	mixed	mixed	-	mixed

<sup>\*</sup>While this result was statistically significant, effect size was small (estimated change  $\leq 3\%/^{\circ}$ C) and considered not biologically significant