

Crops	+ 1°C average temp	+ 2°C average temp	+ 3°C average temp	+ 4°C average temp	5 days over 35°C
<b>Lettuce</b> Traditionally Nov –May harvest period. Assuming quality of irrigation water improves or trickle used	Days to harvest reduced by 2-3 day	Need to change varieties summer types, increased tip-burn	May require protective shading during summer, transition period longer	Avoid summer lettuce, becomes transition & winter lettuce area	Quality problems and yield decline
<b>Capsicums</b> Traditionally a glasshouse crop has relocated due to high cost town water	Less heating required during winter	Earlier production and cooling in summer	More production in winter & spring months, change varieties in warmer months	Shading and more cooling in summer months	Decline in fruit quality unless cooling and shading provided
<b>Broccoli &amp; cauliflower</b> Traditionally all-year-round, drought reduced area	Earlier maturity	Change in variety mix	Less cold season varieties	Summer production may be less viable with increased white blister	Quality & yield decreases due to white blister