

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 harvest Dec-May; season will extend.	Days to harvest quicker by 2-3 days	Need to change varieties summer types increased tip-burn	May require protective shading during summer, transition period longer	Avoid summer lettuce, transition & winter lettuce area	Quality and yield decline
<b>Baby leaf lettuce, spinach, rocket</b> Harvest Oct-June	Days to harvest quicker 2-3 days	Days to harvest quicker 3-5 days , change varieties ,extended harvest period	Days to harvest quicker 6-7 days, new varieties, all year round production	Days to harvest quicker 8-9 days, new varieties, all year round production	Germination problems in summer if >35° Fringe 'burn' on leaf quality
<b>Capsicums</b> Not currently a suitable area, with increased temperature could be grown in summer	Harvesting possible Jan-Mar	Harvesting possible Jan-Apr	Harvesting possible Mid Dec-May	Harvesting possible Dec-late May	Sunscald and blossom end rot
<b>Broccoli &amp; cauliflower</b> Traditionally all-year-round harvesting	Increased temperatures resulted in earlier maturity	Change of variety mix as winter's warmer and summer's hotter	Less cool season varieties in schedule	Increased quality problems, 'buttoning', pre-mature heading tipburn, hollow stem and increased white blister. Harvest window reduced to June-Oct	Quality decreases