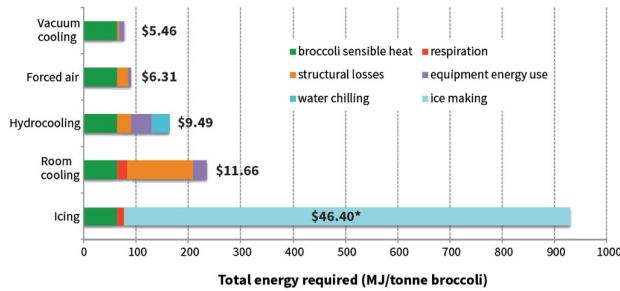




Case study based on broccoli Australia



Vacuum Cooling
is the quickest and most
energy efficient

<http://www.postharvest.net.au/postharvest-fundamentals/cooling-and-storage/cost-of-cooling-a-case-study-with-broccoli/>

4 Deg set point	Time to cool	Energy MJ/Tonn	Efficiency
Cold storage	72 hours	233	27%
Forced air	6-10 hours	90	71%
Hydro Cooling	30 mins	136	41%
Vacuum Cooling	30 mins	78	82%