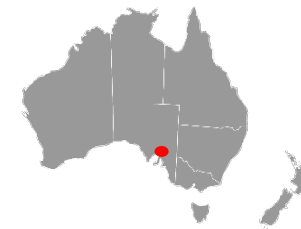




# Tradecorp Trials Cherries, South Australia

**Delfan Plus, Phylgreen 200, Systacal Plus**

# Action plan: Products and objectives



Aim:

- Prevent skin blemishes induced by Heat Stress



Delfan Plus 2 L /ha x 2,  
Foliar, Fruit and 21 days  
later



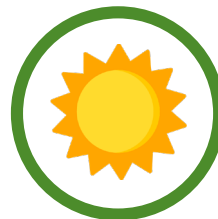
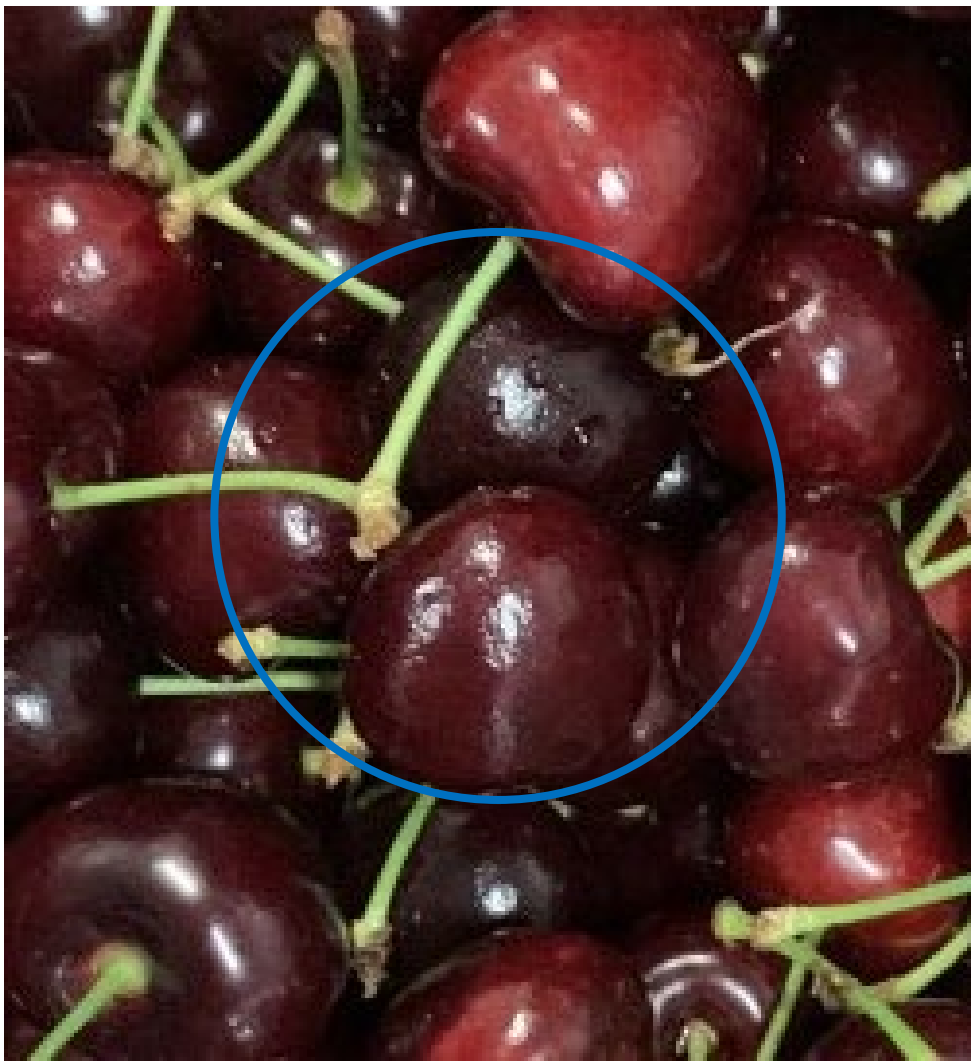
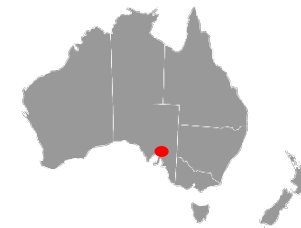
Phylgreen 200 1 L /ha x 2,  
Foliar, Fruit and 21 days  
later



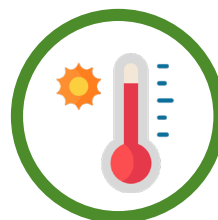
Systacal Plus 2 kg /ha x 2,  
Fruit and 21 days later



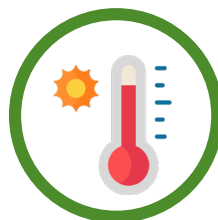
# Visual at harvest Control



- Cherry skin is damaged



- There are tiny bumps, which indicates induced by the hot weather

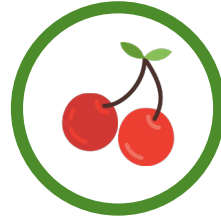
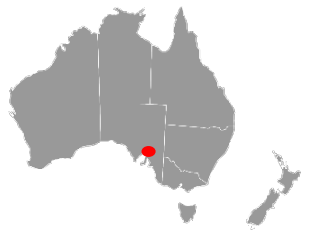


- The trees have not handled the hot weather

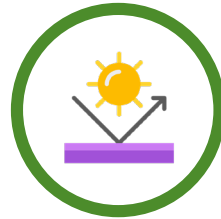


# Results

# Visual at harvest Results



- Full clean fruit

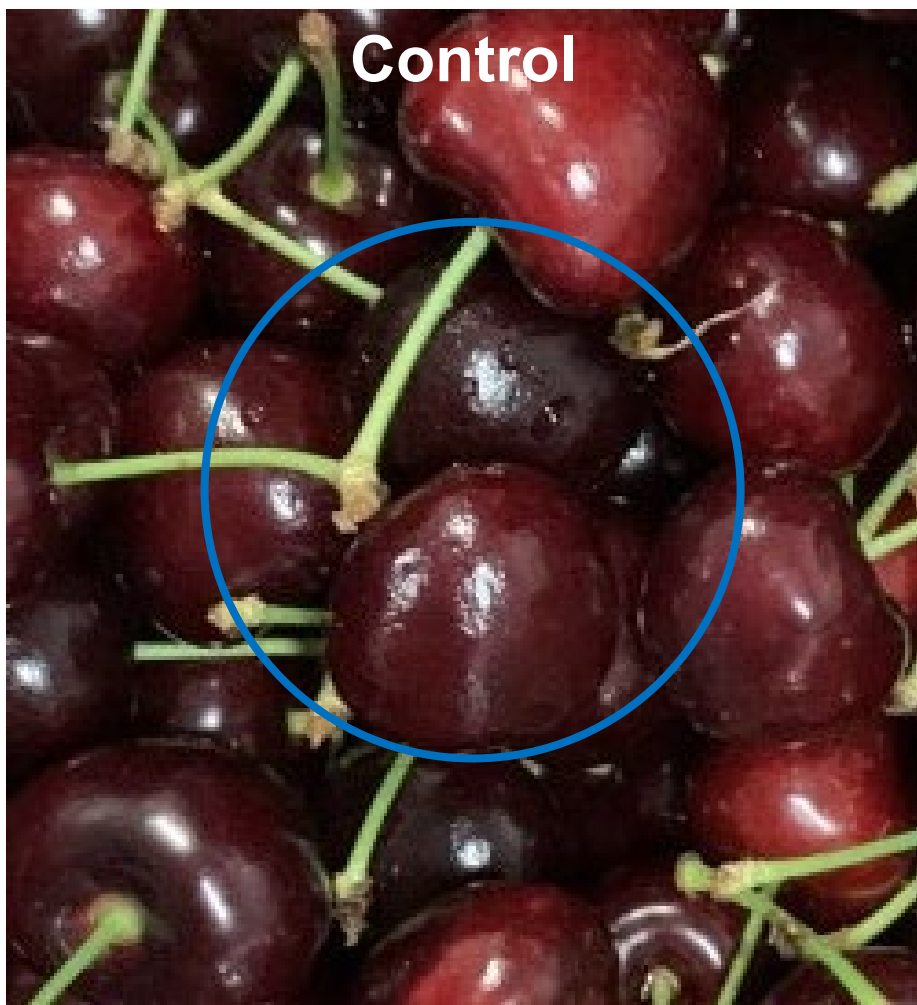
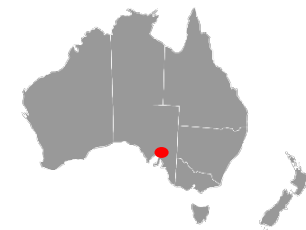


- No fruit induced bumps and blemishes on the skin



- Trees handled the stress of the hot weather better.

# Visual at harvest Comparison



# Trial on cherries

## Conclusions



- Reduced Heat Induced skin stress Damage



- Less Wastage and Higher Grading



- Higher Yield and Profitability