

# CROP SHELF LIFE

Photos show shelf life comparisons of strawberries (grown side-by-side, with and without FRE-FLO™ water) and stored side-by-side.

## Strawberry Shelf Life Test Results

**Day 6 Control**



**Day 6 FRE-FLO™ Test**



### Day 10

The control berries have liquefied. The cell structure has broken down. By contrast, the FRE-FLO™ berries are still edible on day 10.



**Control**



**FRE-FLO™ Test**

# CROP SHELF LIFE

Photos show shelf life comparisons of bell peppers (grown side-by-side, without and with FRE-FLO™ water). The writing on each pepper documents which is control and which is FRE-FLO™ and the date on which the test was initiated.

## Shelf Life Outcomes: Barron Bell Peppers

Control shelf life test started 10/25/13

After just 16 days there is water loss, with wrinkles, and shorter shelf life.



FRE-FLO™ shelf life test started 10/25/13

After just 16 days, less water loss, less wrinkles, and longer shelf life.



Control pictured on 11/16/13  
Results after 22 days



FRE-FLO™ pictured 11/16/13  
Results after 22 days

