

# Dormancy Breaker

## Armobreak &

## Armogon

**Pick it right, Pick it once**

**Lower cost in 2012 for  
cherries & apples with a  
new lower rate\***



\* Lower rate can only be used in conjunction with Du-Wett®.

# Updated Trial work

Trial work has been conducted throughout the 2011 cherry season in Tasmania on Lapins using Armobreak & Armogan in conjunction with Du-Wett to determine the potential for reduced rate/ha of Armobreak application. The trial showed conclusively that this was possible, as seen below.

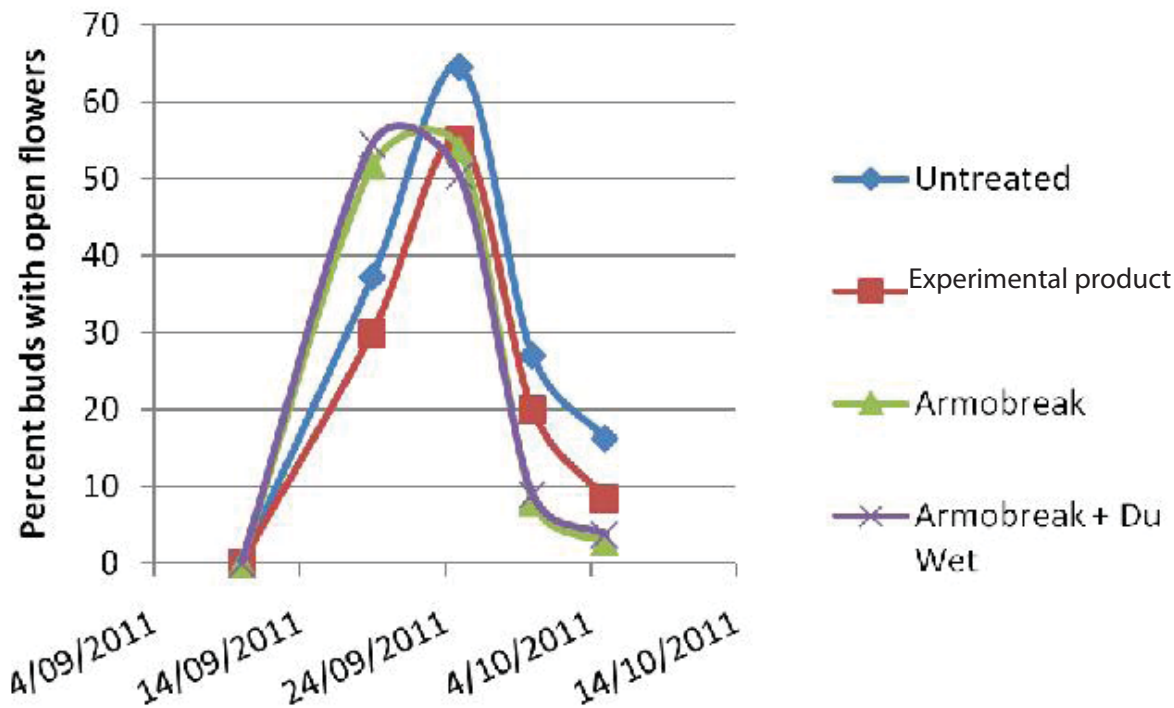
Rates used were as follows:

Armobreak 2.5L/100L water

Armogan 20L/100L water

Du-Wett® 25mL/100L water

Water volume per hectare was 400L



The main results from this trial show:

- There is no significant difference between using Armobreak with high volume water, or Armobreak + Du-Wett in a low volume of water.
- Armobreak advanced flowering by 4 days and
- Compacts the total flowering period compared to the untreated

## New Directions For Use

**Apply 3-5 weeks before expected budbreak at a rate of  
2L Armobreak + 20L Armogan per 100L water (800L-1300L water/ha)**

**Or using Du-Wett use the following rates**

**2.5L Armobreak per 100L water + 20L Armogan per 100L water +  
Du-Wett 25mL per 100L water (using 400L water per hectare)**