



# Cutting Edge

RESEARCH NEWS FROM CITRUS RESEARCH INTERNATIONAL

November 2009

No 94

Dear Citrus Growers

## Pre-harvest Interval for Dichlorprop-p (Corasil-P)

CGA/CRI communicated on the 29<sup>th</sup> October 2009 that Corasil-P had been registered by the Registrar of Act 36 (see Cutting Edge 93). At the time CGA/CRI had indicated a Recommended Usage Restriction of 150d PHI applies for citrus.

Since then the manufacturer has given CGA/CRI assurances (on the basis of scientific evaluations) that 90d PHI as indicated on the Registered Corasil P label is in fact sufficient to achieve the residue tolerances of the local and export market. Thus CGA/CRI will revise the Recommended Usage Restrictions as follows:

**All markets except where other restrictions apply:** 90d PHI as registered.

**CODEX:** 90d PHI as registered.

**Canada:** 90d PHI as registered.

**USA:** 90d PHI as registered.

**Japan:** 90d PHI as registered.

These changes will benefit growers producing varieties that mature earlier in the export season such as Satsumas.

Compiled by  
Paul Hardman  
CGA

and

Vaughan Hattingh  
CRI