

**Special Provisions of Insurance
2011 and Succeeding Crop Years**

Year: 2011 Commodity: Fresh Freestone Peaches (0223) State: Idaho (16)
Date: 8/20/2010 Plan: APH (90) County: Idaho (049)

Program Dates for Insurable Types and Practices

Sales Closing Date	Earliest Planting Date	Final Planting Date	Acreage Reporting Date	Premium Billing Date
11/20/2010			1/15/2011	9/15/2011
Type		Practice		
No Type Specified 997		Irrigated 002		
No Type Specified 997		Organic(Certified) Irr. 702 *5		
No Type Specified 997		Organic(Transitional) Irr. 712 *5		

Statement

General

SET OUT YEAR AND LEAF YEAR

The SET OUT YEAR for APH reporting purposes is the actual calendar year for acreage planted before July 1st. For acreage planted on or after July 1st, the SET OUT YEAR shall be the year following the calendar year in which set out actually occurred.

To determine LEAF YEAR subtract the set out year from the calendar year of insurance (or APH crop year for the yield substitution purposes), then add one year.

In addition to section 11(c)(4) of the Stonefruit Crop Provisions, for harvested fresh freestone peach production subtract \$1.38 per 25 lb lug from the price received by the insured to adjust for costs incurred for harvest and delivery. The cost adjustment for harvest and delivery shall not be deducted from the fruit's value when the insured does not incur such expense or if such costs are not customary for the insured stonefruit crop.

The production reporting date will be the acreage reporting date.

Contact your agent regarding possible premium discounts, options, and/or additional coverage that may be available.

Practice

*5 Acreage and production history from certified organic or transitional acreage will be contained in separate APH databases. Each APH database will include production and acreage from any applicable buffer zone. Any yearly average APH yields, for the most recent four crop years only, from the transitional acreage database will be used in place of Transitional Yields (T-yields) to establish the certified organic APH database. A variable T-yield will be used to complete the database, if required.