

## Special Provisions of Insurance

### 2011 and Succeeding Crop Years

Year: 2011

Commodity: Cherries (0057)

State: Idaho (16)

Date: 8/20/2010

Plan: Actual Revenue History (47)

County: Canyon (027)

### 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
<b>Type</b>		<b>Practice</b>		
Sweet Cherries (Fresh) 111		Irrigated 002		
Sweet Cherries (Fresh) 111		Organic(Certified) Irr. 702 *8		
Sweet Cherries (Fresh) 111		Organic(Transitional) Irr. 712 *8		

### Statement

#### General

The revenue reporting date will be the acreage reporting date.

The Catastrophic Risk Protection endorsement (CAT coverage) is not available.

In accordance with Section 12(c)(4) of the ARH Cherry Pilot Crop Provisions, the unharvested production adjustment amounts are:

State	Hand Harvest	Machine Harvest
CA	\$0.25	n/a
ID	\$0.24	n/a
MI	\$0.28	\$0.07
MT	\$0.24	n/a
UT	\$0.20	n/a
OR	\$0.24	\$0.12
WA	\$0.24	\$0.12

For the year of set out or grafting to be counted as a completed growing season, setting out or grafting must occur prior to July 1 for crop insurance program purposes.

In accordance with Section 8(b) of the ARH Cherry Pilot Crop Provisions, the insured crop will be sweet cherries grown on acreage that has produced an average of 3,000 pounds per acre (3,000 pounds prorated if less than one acre) in one of the three previous crop years.

Grading standards for sweet cherries (Fresh): U.S. No. 1 as shown in the United States Standards for Grades of Sweet Cherries effective May 7, 1971 or as amended, unless further modified by State or Federal Marketing Order, when applicable.

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

#### Practice

\*8 In addition to any requirements for separate ARH yields and revenues (databases) contained in the policy and in FCIC approved procedures, separate databases for certified and transitional acreage are required for any insured crop grown using an organic farming practice. Only acreage, production, and revenue history from each acreage type of the organic farming practice will be contained in the applicable database. Each database will include production, acreage, and revenue from any applicable buffer zone. Acreage, production, and revenue records of the insured crop from transitional acreage will be used to establish the certified organic approved ARH Revenue when such acreage initially qualifies as certified organic acreage. A variable T-Revenue will be used to complete the database, if required. Amounts shown on the Transitional Revenue Substitution Table and the Transitional Yield Substitution Table apply to the organic farming practice.