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#### PREVENTED PLANTING GUARANTEE REDUCTION PERCENTS

2009 CROPS	P2, PF, PT - LOSS STAGE CODES
0039 SUGAR BEETS	45, 50 OR 55 PERCENT (NO PP WITH 4/30 CONTRACT CHANGE DATE AND 7/15 CANCELLATION DATE)
0084 POTATOES	25, 30 OR 35 PERCENT (NORTHERN, CENTRAL & SOUTHERN PROVISIONS)
<b>SMALL GRAINS:</b> 0011 WHEAT, 0016 OATS, 0031 FLAX, 0091 BARLEY, 0094 RYE	60, 65 OR 70 PERCENT
0013 ONIONS	45 PERCENT
0018 RICE	45, 50 or 55 percent
0062 HYBRID SEED CORN 0021 COTTON 0022 ELS COTTON 0075 PEANUTS	50, 55 OR 60 PERCENT
COARSE GRAINS: 0041 CORN, 0051 GRAIN SORGHUM, 0059 SILAGE SORGHUM, 0081 SOYBEANS	60, 65 OR 70 PERCENT
0015 CANOLA 0047 DRY BEANS 0067 DRY PEAS 0050 HYBRID SORGHUM SEED 0017 MILLET 0069 MUSTARD 0043 POPCORN 0049 SAFFLOWER 0078 SUNFLOWER	60, 65 OR 70 PERCENT
0064 GREEN PEAS 0046 PROCESSING BEANS 0042 PROCESSING SWEET CORN	40, 45 OR 50 PERCENT
IP, CRC AND RA CROPS	2009 - SAME PERCENTS AS MPCI CROPS
PE	CAN GUARANTEE REDUCTION FACTORS

0020 PECANS FIRST YEAR OF THINNING .80 FACTOR

#### 2009 CROPS LATE PLANTING GUARANTEE REDUCTION CALCULATIONS

The LPO reduction for the following crops is 1% per day for each day after the final planting date up to 25 days (or the number of days specified in the Special Provisions)

0039 SUGAR BEETS*	0011 WHEAT**	0016 OATS 0078 SUNFLOWER
0051 GRAIN SORGHUM	0013 ONIONS	0031 FLAX 0049 SAFFLOWER
0062 HYBRID SEED CORN	0094 RYE	0047 DRY BEANS 0081 SOYBEANS
0050 HYBRID SORGHUM SEED	0091 BARLEY**	0041 CORN 0043 POPCORN
0084 POTATOES	0067 DRY PEAS	0018 RICE 0059 SILAGE SORGHUM
CRC CROPS	0075 PEANUTS	0015 CANOLA (EXCEPT MN, MT AND ND)
IP CROPS	RA CROPS	

#### \*\*Late Planting does not apply to Wheat or Barley where the Winter Coverage Endorsement has been selected.

Late Planting is available if the crop is planted up to 15 days after the final planting date for the following crop in all states:

0021 COTTON (All States) - LPO Reduction is 1% per day

0041 CORN in States (all counties) of NM, OK, TX - LPO Reductions is 1% per day

#### LATE PLANTED WITH PREVENTED PLANTING REDUCTION

More than 25 days (or Late Planted Period from Special	Provis	ions)	late
	<u>P2</u>	PF	PT
0084 POTATOES	.25	.30	.35 (LPO Factor)
0039 SUGAR BEETS, 0013 ONIONS, 0018 RICE	.45	.50	.55
OUTO RICE			
0062 HYBRID SEED CORN, 0021 COTTON, 0075 PEANUTS,	.50	.55	.60
0022 ELS COTTON planted after final planting date.			
There is no 25 day late planting period for ELS Cott	on.		
0016 OATS, 0031 FLAX, 0094 RYE,	.60	.65	.70
0041 CORN, 0051 GRAIN SORGHUM,			
0081 SOYBEANS, 0015 CANOLA, 0047 DRY BEANS,			
0067 DRY PEAS, 0050 HYBRID SORGHUM SEED,			
0049 SAFFLOWER, 0078 SUNFLOWER,			
0091 BARLEY, 0043 POPCORN, 0059 SILAGE SORGHUM AND			
0011 WHEAT (in dual counties & Spring only counties)	.60	.65	.70

 0011 WINTER WHEAT in dual counties cannot have the Maximum Late Planted Reduction (dual counties are only those where the final planting date is different between types)
 0011 WHEAT (WINTER) IN FALL ONLY COUNTIES planted after the end of the Late Plating Period.

IP CROPS, CRC CROPS AND RA CROPS SAME PERCENTS AS MPCI CROPS \*NOT APPLICABLE IN CALIFORNIA COUNTIES WITH A 7/15 CANCELLATION DATE.

May 13, 2010	Exhibit 11-1	FCIC-APPENDIX III
LATE PLANTING FOR MILL THE FOLLOWING LPO REDUC		YS AFTER THE FINAL PLANTING DATE WITH
1 - 10 DAYS LATE = 1% 11 - 20 DAYS LATE = 3% FOR EVERY DAY OVER 10,	PER DAY	EX. 12 DAYS LPO 10 * .01 = .10 $2 * .03 = \frac{.06}{.16}$ 1.0016 = .84 LPO FACTOR
MORE THAN 20 DAYS LATE	= <u>LATE PLANTED WITH</u> 22 DAYS = 40% RE 1.0040 = .60	DUCTION,
DAKOTA COUNTIES AND FO	R MUSTARD (0069) FOR ECIAL PROVISIONS) UP	) FOR MINNESOTA, MONTANA AND NORTH NORTH DAKOTA COUNTIES TO 15 DAYS AFTER THE FINAL PLANTING DATE
<u>MUSTARD</u> 1 - 5 days late 6 - 15 days late		CANOLA 1 - 5 DAYS LATE = 1% PER DAY 6 - 15 DAYS LATE = 2% PER DAY
MORE THAN 15 DAYS LATE	= <u>LATE PLANTED WITH</u> 17 DAYS = 40% RE 1.0040 = .60	DUCTION,
LATE PLANTING IS AVAIL PLANTING DATE FOR THE TOBACCO, 0231 BURLEY TO 0233 DARK AIR TOBACCO, 0236 CIGAR WRAPPER TOB LPO REDUCTION FOR THEST	ABLE IF THE CROP IS P FOLLOWING CROPS: 022 OBACCO, 0232 MARYLAND 0234 CIGAR FILLER TO ACCO. E CROPS IS AS FOLLOWS	BACCO, 0235 CIGAR BINDER TOBACCO AND
1 - 10 DAYS LATE = 11 - 15 DAYS LATE =	= 2%	
		** 0042 PROCESSING SWEET CORN
		0064 GREEN PEAS, 0046 PROCESSING BEANS WED BY THE SPECIAL PROVISIONS.
IDO DEDUCATON DOD AUDO		

LPO REDUCTION FOR THESE CROPS IS AS FOLLOWS: 1 - 25 DAYS LATE = 1% per day

#### MALTING BARLEY DAS EDIT REQUIREMENTS

Malting Barley is NOT eligible for the 60% (YA option code) yield adjustment Malting Barley T11 records must have an option code of "MA" or "MB" in the Common Option Codes (field 49) for all plan codes except 42 (IP). For 42 (IP), "MA" or "MB" must be in the Rate Class Option Codes (field 50).

#### "MA" option code

DISCONTINUE reporting duplicated Feed Barley databases for Malting Barley with an Option Code of "MA". ALL Type 15 Barley (0091) records submitted with an Option Code of "MA" must contain actual Malting Barley production data for option "A" only. If the insured must use his Feed Barley approved yield for his Malting Barley, option A approved yield, then the "T15 Record Number", field 19, on the T11 record MUST reference the CORRECT T15 Feed Barley record.

The yield on the Malting Barley T-11 record must be equal to the Approved yield on the corresponding T-15 record ("T-15 Record Number", field 19 on T-11 record).

Malt Barley must have at least one Feed Barley T-11 and one Feed Barley T-15 record.

The 'MA' option code goes in the Common Option Code field; except for IP (plan 42), it is a Rate Class Option

The 'MA' option requires a T-11 record with a corresponding T-15 record

The "MA" option must have at least 4 years of actual yields to qualify for the option.

There are no yield limitations on the T-15 record with the "MA" option (no cups, floors or substitutions)

The yield limitation flag must be a '4' with the "MA" option

The approved yield on the Malt Barley T-15 must be equal to or less than the Approved yield on the Feed Barley T-15.

The yield on the Malt Barley T-11 record must be equal to or less than the Approved yield on the corresponding Malt Barley T-15 record.

Malt Barley T-15 records will have a lag year (database will have at least 2007, 2006, 2005 and 2004 and prior).

Do NOT duplicate Feed Barley T-15 records for Malt Barley if the Malt Barley approved yield is greater that the Feed Barley approved yield. On the T-11 Malt Barley record, refer back to the applicable feed barley record.

#### "MB" option code

The "MB" option has a T-11 record but does not have a corresponding T-15 record with the "MB" option.

The Malt Barley T-11 record must contain the T-15 record number of a corresponding Feed Barley T-15 record.

The yield on the 'MB' Malt Barley T-11 record must be equal to or less than the Approved yield on the corresponding Feed Barley T-15.

# Summer Fallow/Continuous Cropping Rule

DISCONTINUE reporting duplicated Continuous Cropping (004) databases with a Summer Fallow (005) practice (SF/CC Rule). ALL Type 15 records submitted with a SF (005) practice must contain actual Summer Fallow data only. If the insured qualifies to use his CC (004) approved yield for his SF (005) practice, then the "T15 Record Number", field 19, on the T11 record MUST reference the CORRECT T15 CC (004) record. T-yields, yield limitations and substitutions will apply appropriately by practice.

If the Practice (field 12) on the Type 11 record is 005 (Summer Fallow), then do NOT match Unit Number, Type or Practice on the Type 15 record (Type 15 Record Number-field 19).

### DAS 'ZERO Acreage Reporting Requirements'

А You must submit a T-10, T-11, T-14 and T-17. Number of Florida Fruit Trees uninsurable for ACC coverage. Submit required data for fields 2 thru 10, 15, 18, 33 (number of trees) and 70 on the T-11 record. The T-11 record will match to the T-14 on fields 2 thru 9. Data is required for the following fields; field 20 (Agent SSN), field 77 (Insured's Signature Date), field 80 (Agent Signature Date), field 87(Land Location ID Type), field 88 (Land Location), and fields 90 thru 95 (Common Information data) There can be multiple 'A' records for the Crop/County by Block or Unit. An 'A' record can have 'insurable tree' records with it for the Crop/County. You must submit a T-10, T-11 and T-14. Nationwide Total Insurable Colonies for Apiculture by plan code (13 or С 14) in which the insured has a share. Only allowable for crop 1191. Submit data for fields 2 thru 11 and fields 18, 20(Agent SSN), 37 (reported colonies) & 70 on the T-11. Unit number must be zeros. Grid ID must be zero filled. The T-11 will match to the T-14 on fields 2 thru 9 and 11. You must submit a T-10, T-11 and T-14. Total Insurable Acres of Pasture, Rangeland and Forage (PRF) for the Ι crop in the county in which the insured has a share, by plan code, crop code and type code. Submit data for fields 2 thru 11 and fields 16, 18, 20(Agent SSN), 37 (reported acres) & 70 on the T-11. Unit number must be zeros. The T-11 will match to the T-14 on fields 2 thru 9 and 11. OR You must submit a T-10, T-11 and T-14. Total Insurable Colonies for Apiculture for the crop in the county in which the insured has a share, by plan code, crop code and type code. Submit data for fields 2 thru 11 and fields 16, 18, 20(Agent SSN), 37 (reported colonies) & 70 on the T-11. Unit number must be zeros. The T-11 will match to the T-14 on fields 2 thru 9 and 11. Ζ You must submit a T-10, T-11, T-14, T-15 and T-17. Submit data for fields 2 thru 9 and fields 18, 37 (reported acres) & 70 on the T-11 (type & practice are required for CA & AZ Grapes and they must match the T-14) The T-11 will match to the T-14 on fields 2 thru 9. Data is required for the following fields; field 20 (Agent SSN), field 77 (Insured's Signature Date), field 80 (Agent Signature Date). Only one 'Z' record for the Crop/County is allowed (no planted acres allowed with a 'Z' record). For Grapes (CA & AZ) there can be one 'Z' record for each T-14 (by type). The following fields are allowed if there is a Written Agreement (WA) on zero acreage: field 26 (WA type), field 27 (WA number), field 28 (WA flag), field 72 (Rate State) and field 73 (Rate County). For Oysters (0115), only one 'Z' record for the Crop/County. You must submit a T-10, T-11, T-14, T-15 (as required) and T-17. Х Submit data in fields 2 thru 10, 18, 19 (if a T-15 is required), 37 (reported acres) & 70 Type & Practice are optional, but if submitted must match to the T-14. Match the T-11 to the T-14 on fields 2 thru 9, and Type/Practice if submitted. Data is required for the following fields; field 20 (Agent SSN), field 77(Insured's Signature Date), field 80 (Agent Signature Date). Only one "X" record is allowed for the Crop/County/Unit. (No planted acres for the unit allowed with an "X" record – Other units may have planted acres) If the Crop = 0053 or 0052 (in CA & AZ) there can be "X" records for units for different T-14 types. For Dry Beans (0047) & Dry Peas (0067), if there are multiple T-14 records for a crop/county by type, there can be "X" records by unit for each type. If the Plan code = 12, 40, 50 (for Nursery 0073 only), 51, 55 or 73 then fields 2 thru 10 will contain data and field 19 will contain zeros. No T-15 is required for these plans. If the Plan code = 12, 50 (for Nursery 0073 only), 43, or 73 do not look for a T-17 record. The following fields are allowed if there is a Written Agreement (WA) on zero acreage: field 26 (WA type), field 27 (WA number), field 28 (WA flag), field 72 (Rate State) and field 73 (Rate County).

## DAS 'ZERO Acreage Reporting Requirements'(continued)

Vou must submit a T-10, T-14, T-11. A T-15 and a T-17 record as required.
 Submit required data for fields 2 thru 10, 18, 19 (if a T15 is required), 37 (reported acres) & 70 on the T-11 record. The T-11 record will match to the T-14 on fields 2 thru 9.
 Data is required for the following fields; field 20 (Agent SSN), field 29 (Date Planted), field 77 (Insured's Signature Date), field 80 (Agent Signature Date), field 87(Land Location ID Type), field 88 (Land Location), and fields 90 thru 95 (Common Information data)
 There can be multiple 'U' records for the Crop/County by Unit. A 'U' record can have planted acre records with it for the Crop/County.

OR

You must submit a T-10, T-14, T-11.

Submit required data for fields 2 thru 10, 18, 37 (reported acres) & 70 on the T-11 record.

The T-11 record will match to the T-14 on fields 2 thru 9.

Data is required for the following fields; field 20 (Agent SSN), field 29 (Date Planted), field 77 (Insured's Signature Date), field 80 (Agent Signature Date), field 87(Land Location ID Type), field 88 (Land Location), and fields 90 thru 95 (Common Information data)

N You must submit a T-10, T-11, and T-14.

You must submit data for fields 2 thru 10, 20 (Agent SSN), 37 (reported acres), & 70 on the T-11. The T-11 will match to the T-14 on fields 2 thru 9.

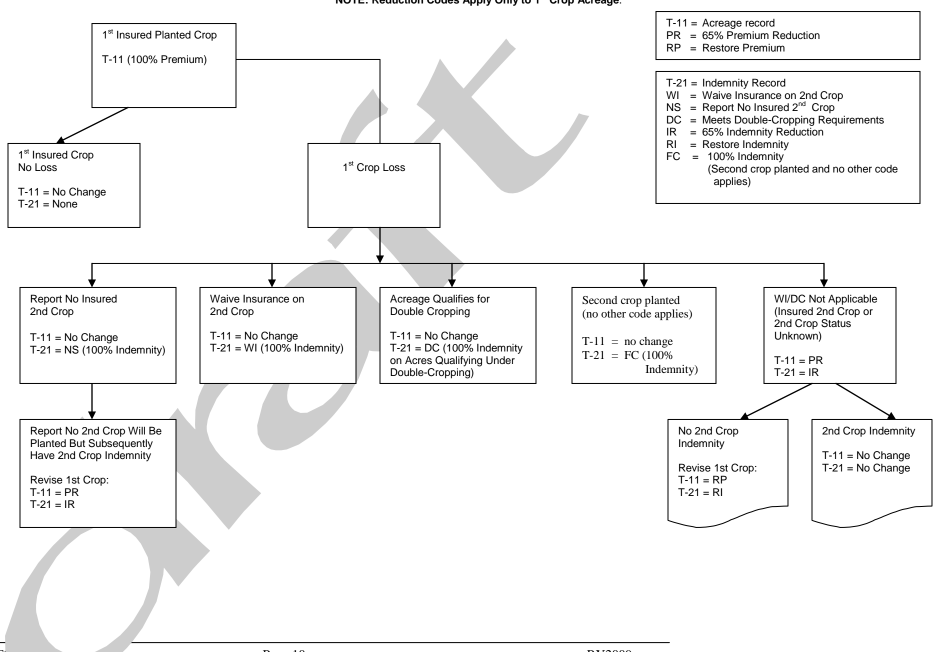
No planted acres records are allowed with an 'N' record.

The following fields are allowed if there is a Written Agreement (WA) on zero acreage: field 26 (WA type), field 27 (WA number), field 28 (WA flag), field 72 (Rate State) and field 73 (Rate County).

# **2009 Acreage Report Acceptance Dates**

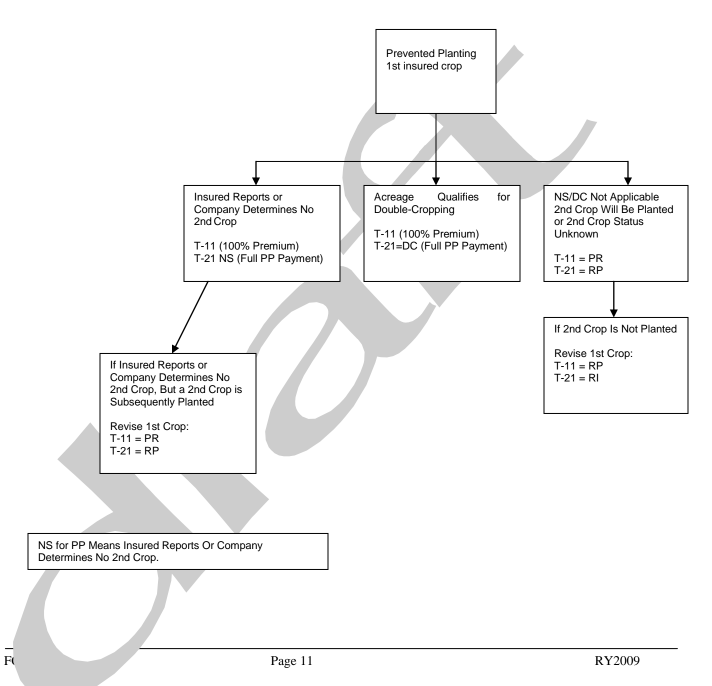
<u>Crop Name</u>	Crop <u>Code</u>	Date Coverage <u>Begins</u>	Accounting <u>Cutoff</u>	Acceptance <u>Date</u>
Alfalfa Seed	0107	10/1	9/12/08	9/13/08
Blueberries	0012	11/21	11/7/08	11/8/08
Walnuts	0029	11/21	11/7/08	11/8/08
Peaches	0034	11/21	11/7/08	11/8/08
Grapes	0053	11/21	11/7/08	11/8/08
Apples	0054	11/21	11/7/08	11/8/08
Cranberries	0055	11/21	11/7/08	11/8/08
Cherries	0057	11/21	11/7/08	11/8/08
Cherries (California)	0057	02/01	1/10/09	1/11/09
Pears	0089	11/21	11/7/08	11/8/08
Grapefruit	0201	11/21	11/7/08	11/8/08
Lemons	0202	11/21	11/7/08	11/8/08
Mandarins	0205	11/21	11/7/08	11/8/08
Minneola Tangelos	0206	11/21	11/7/08	11/8/08
Navel Oranges	0215	11/21	11/7/08	11/8/08
Sweet Oranges	0216	11/21	11/7/08	11/8/08
Valencia Oranges	0217	11/21	11/7/08	11/8/08
Fresh Apricots	0218	11/21	11/7/08	11/8/08
Processing Apricots	0219	11/21	11/7/08	11/8/08
Fresh Nectarines	0220	11/21	11/7/08	11/8/08
Processing Cling Peaches	0221	11/21	11/7/08	11/8/08
Processing Freestone Peaches	0222	11/21	11/7/08	11/8/08
Fresh Freestone Peaches	0223	11/21	11/7/08	11/8/08
Early & Midseason Oranges	0224	11/21	11/7/08	11/8/08
Late Oranges	0225	11/21	11/7/08	11/8/08
All Other Grapefruit	0226	11/21	11/7/08	11/8/08
Ruby Red Grapefruit	0228	11/21	11/7/08	11/8/08
Orlando Tangelos	0237	11/21	11/7/08	11/8/08
Rio Red & Star Ruby Grapefruit	0238	11/21	11/7/08	11/8/08
Citrus Trees I	0240	11/21	11/7/08	11/8/08
Citrus Trees II	0241	11/21	11/7/08	11/8/08
Citrus Trees III	0242	11/21	11/7/08	11/8/08
Citrus Trees IV	0243	11/21	11/7/08	11/8/08
Citrus Trees V	0244	11/21	11/7/08	11/8/08
Avocado	0019	12/1	11/7/08	11/8/08

<u>Crop Name</u>	Crop <u>Code</u>	Date Coverage <u>Begins</u>	Accounting <u>Cutoff</u>	Acceptance <u>Date</u>
Almonds	0028	1/1	12/12/08	12/13/08
Banana	0255	1/1	12/12/08	12/13/08
Banana Tree	0265	1/1	12/12/08	12/13/08
Coffee	0256	1/1	12/12/08	12/13/08
Coffee Tree	0266	1/1	12/12/08	12/13/08
Macadamia Nuts	0023	1/1	12/12/08	12/13/08
Macadamia Trees	0024	1/1	12/12/08	12/13/08
Рарауа	0257	1/1	12/12/08	12/13/08
Papaya Tree	0267	1/1	12/12/08	12/13/08
Tables Grapes	0052	1/1	12/12/08	12/13/08
Pecans	0020	2/1	1/9/09	1/10/09
Plums	0092	2/1	1/9/09	1/10/09
Prunes	0036	3/1	2/6/09	2/7/09
Figs	0060	3/1	2/6/09	2/7/09
Citrus I	0245	5/1	4/10/09	4/11/09
Citrus III	0246	-5/1	4/10/09	4/11/09
Citrus III	0247	5/1	4/10/09	4/11/09
Citrus IV	0248	5/1	4/10/09	4/11/09
Citrus V	0249	5/1	4/10/09	4/11/09
Citrus VI	0250	5/1	4/10/09	4/11/09
Citrus VII	0251	5/1	4/10/09	4/11/09
Citrus VIII	0252	5/1	4/10/09	4/11/09
Citrus IX	0253	5/1	4/10/09	4/11/09
Orange Trees	0207	6/1	5/8/09	5/9/09
Grapefruit Trees	0208	6/1	5/8/09	5/9/09
Lemon Trees	0209	6/1	5/8/09	5/9/09
Lime Trees	0210	6/1	5/8/09	5/9/09
All Other Citrus Trees	0211	6/1	5/8/09	5/9/09
Avocado Trees	0212	7/1	6/12/09	6/13/09
Carambola Trees	0213	7/1	6/12/09	6/13/09
Mango Trees	0214	7/1	6/12/09	6/13/09



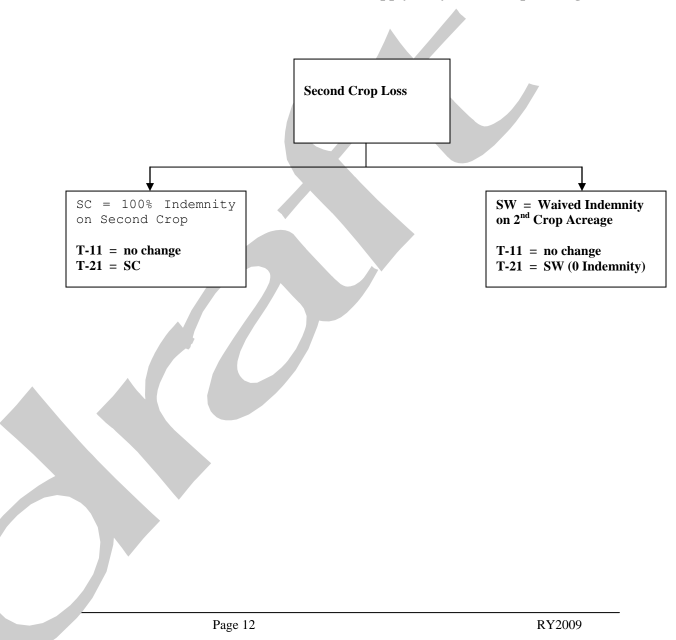
### First Crop Processing (Planted Acreage) Rev. 03.15.04 NOTE: Reduction Codes Apply Only to 1<sup>st</sup> Crop Acreage.

# First Crop Processing (Prevented Planting Acreage) Rev. 01.15.04



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# Second Crop Processing (Planted Acreage) 03.15.04 NOTE: Codes Apply Only to 2<sup>nd</sup> Crop Acreage



## 2009 RATE CLASS

	CROP	CROP	INS PLAN	REC	ADM SUFFIX
CROP NAME	YEAR	CODE	ID	<u>USED</u>	USED
Barley GRP	2009	0091	12	1	G
Cherries	2009	0057	47	1	D
Chile Peppers	2009	0045	51	1	D
Florida Citrus:					
Citrus I	2010	0245	50	1	2
Citrus II	2010	0246	50	1	2
Citrus III	2010	0247	50	1	2
Citrus IV	2010	0248	50	1	2
Citrus V	2010	0249	50	1	2
Citrus VI	2010	0250	50	1	2
Citrus VII Citrus VIII	2010	0251	50 50	1 1	2 2
	2010 2010	0252 0253	50 50	1	2
Citrus IX	2010	0255	50	Ţ	2
Citrus Trees, TX:					
Citrus Trees I	2009	0240	50	1	2
Citrus Trees II	2009	0241	50	1	2
Citrus Trees III	2009	0242	50	1	2
Citrus Trees IV	2009	0243	50 50	1 1	2 2
Citrus Trees V	2009	0244	50	Ţ	Z
Cultivated Clams	2009	0116	43	1	8
Corn GRP	2009	0041	12	1	G
Corn GRIP	2009	0041	73	J	Blank
Cotton GRP	2009	0021	12	1	G
Florida Fruit Tree Crops:					
Orange Trees	2010	0207	40	1	6
Grapefruit Trees	2010	0208	40	1	6
Lemon Trees	2010	0209	40	1	6
Lime Trees	2010	0210	40	1	6
All Other Citrus Trees	2010	0211	40	1	6
Avocado Trees	2010	0212	40	1	6
Carambola Trees	2010	0213	40	1	6
Mango Trees	2010	0214	40	1	6
Forage Production GRP	2009	0033	12	1	G
All Other States except IA,MN,WI	2009	0033	90	1	0
Forage Seeding	2009	0032	50	1	3
Grain Sorghum GRP	2009	0051	12	1	G

# 2009 RATE CLASS

<u>CROP NAME</u> Grapes MI, MO	<b>CROP</b> <u>YEAR</u> 2009	<b>CROP</b> <u>CODE</u> 0053	INS PLAN ID 90	REC <u>USED</u> 1	ADM SUFFIX USED 1
All Other States <b>except</b> MI, MO	2009	0053	90	1	0
Grapes, Table	2009	0052	90	1	0
Hawaii Tropical Tree Crops Banana Trees Coffee Trees Papaya Trees	2009 2009 2009 2009	0265 0266 0267	40 40 40		
Hybrid Corn Seed	2009	0062	55	1	5
Hybrid Sorghum Seed	2009	0050	55	1	5
Macadamia Nuts	2010	0023	90	1	0
Macadamia Trees	2009	0024	50	1	2
Onions	2009	0013	90	1	0
Oysters GRP	2010	0115	12	1	G
Peaches	2009	0034	90	1	0
Peanuts GRP	2009	0075	12	1	G
Pears	2009	0089	90	1	0
Peas, Dry <b>except</b> MN, MT & ND	2009	0067	90	1	0
Peas, Green	2009	0064	90	1	0
Pecans	2009	0020	41	1	7
Peppers	2009	0083	50	1	3
Plums, Fresh	2009	0092	90	1	0
Potatoes	2009	0084	90	1	0
Prunes	2009	0036	90	1	0
Raisins	2008	0037	50	1	3
Soybeans GRP	2009	0081	12	1	G

	200	9 RATE	CLASS		
CROP NAME	CROP YEAR	CROP CODE	INS PLAN <u>ID</u>	REC <u>USED</u>	ADM SUFFIX <u>USED</u>
Soybeans GRIP	2009	0081	73	J	Blank
Stonefruit Crops: Fresh Apricots Processing Apricots Fresh Nectarines Processing Cling Peache Processing Freestone Peaches	2009 s	0218 0219 0220 0221 0222	90	1	0
Fresh Freestone Peaches		0223			
Sugarcane	2009	0038	90	1	0
Sugarcane, GRP	2009	0038	12	1	G
Sweet Corn, FM	2009	0044	50	1	3
Tobacco Crops: Burley Tobacco Type 031	2009	0231	90	1	0
Burley Tobacco Type 031	2009	0231	90	1	1
Tomatoes, FM & GP FL	2009	0086	50	1	3
Walnuts	2009	0029	90	1	0
Wheat GRP	2009	0011	12	1	G

## 2009 RATE CLASS

CROP NAME Alfalfa Seed (CA only)	<b>CROP</b> <b>YEAR</b> 2009	<b>CROP</b> <u>CODE</u> 0107	INS PLAN ID 90	ADM REC <u>USED</u> F
Almonds	2009	0028	90	F
Apples	2009	0054	90	F
Barley	2009	0091	90	F
Beans, Canning	2009	0046	90	F
Beans, Dry ID,OR,UT,WA	2009	0047	90	F
All Other States except ID,OR,UT,WA	2009	0047	90	F
Blueberries	2009	0012	90	F
Canola	2009	0015	90	F
Cherries	2009	0057	47	F
Citrus Crops, AZ-CA: Grapefruit Lemons Kinnow Mandarins Minneola Tangelos Navel Oranges Sweet Oranges Valencia Oranges Orlando Tangelos Florida Citrus:	2010 2010 2010 2010 2010 2010 2010 2010	0201 0202 0205 0206 0215 0216 0217 0237	90 90 90 90 90 90 90 90	F F F F F F
Citrus I Citrus II Citrus III Citrus IV Citrus V Citrus VI Citrus VII Citrus VIII Citrus IX	2010 2010 2010 2010 2010 2010 2010 2010	0245 0246 0247 0248 0249 0250 0251 0252 0253	50 50 50 50 50 50 50 50 50	M M M M M M M M
Citrus Crops, TX: Early & Midseason Oranges Late Oranges All Other Grapefruit Ruby Red Grapefruit Rio Red & Star Ruby	2010 2010 2010 2010 2010	0224 0225 0226 0228 0238	90 90 90 90 90	F F F F

CROP NAME Citrus Trees, TX:	CROP YEAR	CROP CODE	INS PLAN <u>ID</u>	ADM REC <u>USED</u>
Citrus Trees I Citrus Trees II Citrus Trees III	2009 2009 2009	0240 0241 0242	50 50 50	M M M
Citrus Trees IV Citrus Trees V	2009 2009	0243 0244	50 50	M M
Corn	2009	0041	90	F
Cotton	2009	0021	90	F
Cotton, ELS	2009	0022	90	F
Cranberries	2009	0058	90	F
Figs, Dry	2009	0060	90	F
Flax	2009	0031	-90	F
Florida Fruit Tree Crops:				
Orange Trees Grapefruit Trees	2010 2010	0207 0208	40 40	N/A N/A
Lemons Trees Lime Trees	2010 2010	0209 0210	40 40	N/A N/A
All Other Citrus Trees	2010	0210	40	N/A
Avocado Trees	2010	0212	40	N/A
Carambola Trees	2010	0213	40	N/A
Mango Trees	2010	0214	40	N/A
Forage Production FL,IA,MI,MN,WI	2009	0033	90	F
All Other States except IA,MN,WI	2009	0033	90	F
Forage Seeding	2009	0032	50	М
Grain Sorghum	2009	0051	90	F
Grapes MI,MO	2009	0053	90	N/A
All Other States except MI,MO	2009	0053	90	F
Crush Districts CA	2009	0053	90	F
Grapes, Table	2009	0052	90	F

	CROP	CROP	INS PLAN	ADM REC
CROP NAME	YEAR	CODE	ID	USED
Hawaii Tropical Tree Crops				
Banana Trees	2009	0265	40	М
Coffee Trees	2009	0266	40	M
Papaya Trees	2009	0267	40	М
Hawaii Tropical Fruit Crop		0055	2.2	
Banana Coffee	2009 2009	0255 0256	90 90	M M
Papaya	2009	0258	90	M
гарауа	2009	0237	90	11
Hybrid Corn Seed	2009	0062	55	М
Hybrid Sorghum Seed	2009	0050	55	М
Macadamia Nuts	2010	0023	90	F
Macadamia Trees	2009	0024	50	М
Millet	2009	0017	90	F
Mint	2009	0074	90	F
Mustard	2009	0069	90	F
Oats	2009	0016	90	F
Onions	2009	0013	90	F
Peaches	2009	0034	90	F
Pears	2009	0089	90	F
Peas, Dry MN, MT & ND	2009	0067	90	F
All Other States	2009	0067	90	F
Peas, Green	2009	0064	90	F
Pecans	2009	0020	41	
Peppers	2009	0083	50	М
Plums, Fresh	2009	0092	90	F
Popcorn	2009	0043	90	F

CROP NAME Potatoes CO 001,003,021,023, 087,105,109,123	<b>CROP</b> <u>YEAR</u> 2009	<b>CROP</b> <u>CODE</u> 0084	INS PLAN ID 90	ADM REC <u>USED</u> F
ND 047,055,057,059,071, (	95			
CT, MA, ME, MI, MO, NC, NY, OH, RI, SD, VA				
All Other States & Counties <b>except</b> those listed above.	2009	0084	90	F
Prunes	2009	0036	90	F
Raisins	2008	0037	50	М
Rice	2009	0018	90	F
Rye	2009	0094	90	Э
Safflowers	2009	0049	90	F
Silage Sorghum	2009	0059	90	F
Soybeans	2009	0081	90	F
Stonefruit Crops: Fresh Apricots Processing Apricots Fresh Nectarines Processing Cling Peache Processing Freestone	2009 es	0218 0219 0220 0221	90	F
Peaches Fresh Freestone Peaches	5	0222 0223		
Sugarbeets	2009	0039	90	F
Sugarcane	2009	0038	90	F

				INS	ADM
CROP NAME Sweet Corn, FM		<b>CROP</b> <b>YEAR</b> 2009	<b>CROP</b> <u> <b>CODE</b></u> 0044	<b>PLAN</b> <u>ID</u> 50	REC USED M
Sweet Potatoes		2009	0085	92	F
Tobacco Crops: Burley Tobacco Type 031		2009	0231	90	М
Burley Tobacco Type 031		2009	0231	90	N/A
Tomatoes, FM&GP	FL	2009	0086	50	М
Walnuts		2009	0029	90	F

NOTE: Cultivated Clams, GRP Wheat, GRP Cotton, GRP Forage Production, GRP Corn, GRP Grain Sorghum, GRP Oysters, GRP Peanuts, GRP Soybeans, GRP Barley, IP Wheat, IP Cotton and IP Corn do not have map areas.

## **Dollar Amount of Insurance**

#### **GRP Crops (Insurance Plan = 12)**

0011 Wheat, 0021 Cotton, 0033 Forage Production, 0041 Corn, 0051 Grain Sorghum, 0075 Peanuts, 0081 Soybeans, 0091 Barley and 0038 Sugarcane

#### Cat Coverage (Coverage Flag = 'C')

Dollar Amount of Insurance must be = (0.45 \* ADM1G Maximum Liability) {Rounded up to nearest dollars and cents}

#### Buy up Coverage (Coverage Flag = 'A')

Dollar Amount of Insurance must be  $\geq 60\%$  of ADM1G Maximum Liability and  $\leq 100\%$  of ADM1G Maximum Liability. {Rounded up to nearest dollars and cents}

Cat Coverage (Coverage Flag = 'C')

Dollar Amount of Insurance (Oysters) must be = (0.45 \* ADM1G GRP Price). {Rounded up to nearest dollars and cents}

#### Buy up Coverage (Coverage Flag = 'A')

Dollar Amount of Insurance (Oysters) must be  $\geq 60\%$  ADM1G GRP Price and  $\leq 100\%$  ADM1G GRP Price {Rounded up to nearest dollars and cents}

#### & GRIP Crops (Insurance Plan = 73)

0041 Corn, 0021 Cotton, 0051 Grain Sorghum, 0081 Soybeans and 0011 Wheat

*Buy Up Coverage (Coverage Flag = 'A')* 

Dollar Amount of Insurance must be Price Election Percent times the ADMIG Maximum Liability (Maximum Protection per Acre) {Rounded to dollars and cents}

#### **Dollar Amount of Insurance Crops (Insurance Plan = 50)**

0024 Macadamia Trees, 0032 Forage Seeding, 0037 Raisins, 0044 Fresh Market Sweet Corn, 0083 Peppers, 0086 Fresh Market Tomatoes, 0240 Citrus Trees I thru 0244 Citrus Trees V and 0245 Citrus I thru 0253 Citrus IX

*Cat Coverage (Coverage Flag* = 'C') Dollar Amount of Insurance must = ADM1 Cat Dollar Amount of Insurance

#### *Buy Up Coverage (Coverage Flag = 'A')*

Dollar Amount of Insurance must = ADM1 Maximum Reference Dollar Amount \* Coverage Level (Nearest Whole Dollar) \* Price Election Factor (Applicable for Florida Citrus only)

Must match ADM1 Max-Dol-Amt if maximum Coverage Level = 0.7500 (or 0.8500 if applicable) and Price Election Factor = 1.000.

#### **Fixed Dollar Amount Crops (Insurance Plan = 51)**

0215 Dollar Citrus, 0045 Chili Peppers *Cat Coverage (Coverage Flag = 'C')* Dollar Amount of Insurance must = ADM-1-D Cat Dollar Amount of Insurance

*Buy Up Coverage (Coverage Flag* = '*A*') Dollar Amount of Insurance must = Dollar Amount (by Coverage Level ) from the ADM -1-D

#### Actual Revenue History (Insurance Plan 47) 0057 Cherries

*Buy Up Coverage Only (Coverage Flag = 'A')* Dollar Amount of Insurance must = Yield \* Yield Conversion Factor \* Coverage Level \* Price Election Factor \* Share

#### **Income Protection (Insurance Plan = 42)**

0011 Wheat, 0021 Cotton, 0041 Corn, 0051 Grain Sorghum, 0081 Soybeans and 0091 Barley

For Income Protection, the Dollar Amount of Insurance field contains the farmer's elected dollar amount of protection per acre (including reductions for late or prevented planting) {Rounded to Dollar and Cents}

Dollar Amount of Insurance must =

(Yield \* Coverage Level Percent ) \* Price Election Amount \* Guarantee Reduction Factor (Round to tenths of a bushel or whole pound)

#### **Income Protection (Insurance Plan = 45)**

Indexed IP: 0041 Corn and 0081 Soybeans

Dollar Amount of Insurance must = (Yield \* Coverage Level Percent) \* Price Election Amount \* Guarantee Reduction Factor (Round to tenths of a bushel) May 13, 2010

#### **Revenue Assurance** (Insurance Plan = 25)

0011 Wheat, 0015 Canola, 0018 Rice, 0021 Cotton, 0041 Corn, 0078 Sunflowers, 0081 Soybeans and 0091 Barley

For Revenue Assurance, the Dollar Amount of Insurance field contains the farmer's elected dollar amount of protection per acre.

Basic Unit Organization (Unit Option Code = 'BU' or 'OU') Dollar Amount of Insurance must = (Revenue Coverage Level Percent \* Yield \* Price Election) {Rounded to dollar and cents}

*Enterprise Unit Organization (Unit Option Code = 'EU')* Dollar Amount of Insurance must = Calculated Revenue Guarantee

Calculated Revenue Guarantee {Rounded to the nearest dollar and cents} = Revenue Coverage Level Percent \* ( $\Sigma$  (Price Election \* Share \* Reported Acres \* Yield) / $\Sigma$  (Share \* Reported Acres)) where  $\Sigma$  denotes, sum for the crop.

*Whole Farm Unit Organization (Unit Option Code* = '*WU*') Dollar Amount of Insurance must = Calculated Revenue Guarantee

Calculated Revenue Guarantee {Rounded to the nearest dollar and cents} = Revenue Coverage Level Percent \*  $\Sigma(\Sigma_{Crop} (Price Election * Share * Reported Acres * Yield))$   $\Sigma(\Sigma_{Crop} (Share * Reported Acres))$ where  $\Sigma_{Crop}$  denotes, sum the crop and where  $\Sigma$  denotes, sum for the whole farm policy.

#### 0091 Malting Barley

Dollar Amount of Insurance must = Mbyield \* Price Election Amount \* Coverage Level

Pecans (Insurance Plan = 41) 0020 Pecans

**If Coverage Flag = A:** 

Dollar Amount of Insurance = Yield from T-11 record \* Coverage Level Percent {Rounded to Dollars and Cents}

#### If Coverage Flag = C:

Dollar Amount of Insurance = Yield from T-11 record \* Coverage Level Percent \* .55 (Rounded to nearest Dollars and Cents)

Guarantee Per Acre = Dollar Amount of Insurance \* Guarantee Reduction Factor (For Thinning) {Rounded to nearest Dollars and Cents}

## SHELLER WAREHOUSE CODES

Sheller	Address	Warehouse Code
Alabama Crop Imp.	Hwy 431 N., Headland, Al. 36345	01029
American Pnt Growers Group	5212 Hwy 39, Donalsonville, GA 39845	13153
Anderson's Peanuts	603 S. Maloy, Opp, AL. 36467	01012
Beasley Farms	P.O. Box 38, Colerain, NC 27924	37055
Birdsong Peanuts	612 Madison, Suffolk, VA. 23434	51001
Brooks Peanut Company	P.O. Box 305, Samson, AL 36477	72302
Clint Williams	433 E. Main Street, Madill, OK 73446	40005
Doster Warehouse	P. O. Box 338, Rochelle, GA 31079	13066
Dutton Peanut Company	150 County Road 152 Comanche, Texas 76442	48101
E.J. Cox	604 College Street, Clarkton, NC 28433	37020
E.J. Cox Eason Peanut Company	Hwy 84 West, Donaldsonville, GA 39845	13141
Farmers Pnt Co.	472 W. Ranch Rd #1222, Mason, TX 76856	01020
Fidelity Foods, Inc.	P.O. Box 13948, Tallahassee, FL 32317	12023
Florida Foundation Seed	3913 Hwy 71, Marianna, FL 32446	12023
Forester Farms		01041
	6860 Bill Yancy Road	
GA Seed Development Comm.	1547 US Hwy 280 W., Plains, GA 31780	13068
GFA	US Hwy 19 South, Camilla, GA 31730	13100
Georgia Farm Services, LLC	P.O. Box 529, Leesburg, GA 31763	13069
Glens Peanuts	East Star Rt., Box 123, Portales, NM 88130	35001
Golden Peanut Co.	100 N. Point Center E., Suite 400, Alpharetta, GA 30022	13020
Indika Farms	14186 Five Forks Rd, Windsor, VA 23487	51059
Jimbo's Jumbos	426 County Street, Suffolk, VA. 23434	37005
John B. Sanfilippo	1251 Colquitt Hwy, Bainbridge, GA 31717	13099
John T. Schilds	41810 Hempstead Hwy 290, Waller, TX 77484	48463
Lee County Peanut	136 S. Caldwell, Giddings, TX 78942	48004
McCleskey Mills	Hwy 118 W., Smithville, GA ;31787	13070
NC Foundation Seed Producers Inc.	8220 Riley Hill Rd, Zebulon, NC 27597	37013
North Florida Peanuts	8400 SW 35 Avenue, Trenton, FL32693	12022
Organic Alliance, Inc.	P.O. Box 511, Portales, NM 88130	35096
Owens Brothers Peanuts	4428 Hunt Rd, Jarratt, VA 23867	51008
Portales Peanuts	6A New Mexico 467, Portales, NM 88130	35050
Reeves Peanuts	340 E. Broad Street, Eufaula, AL 36027	01014
Sandyland Peanut Co., Inc.	P.O. Box 38, Colerain, NC 27924	48099
SE Peanut Co. LLC (Brooks)	402 East Main Street, Samson, AL 36477	01003
Sessions Company	801 N. Main St., Enterprise, AL 36331	01016
Severn Peanut Co.	1 Main Street, Severn, NC 27877	37008
Southern Peanut Co.	1 Albert Street, Hwy 87, Dublin, NC 28332	37012
Sunland	426 Mile & Hwy 70, Portales, NM 88130	35095
Sweetwater Farms	3807 W. Sierra Hwy. No. 6, Suite 4550, Action, CA 93510	35094
Texas Foundation	11914 Hwy 70, Vernon, TX 76384	48010
Tifton Quality Peanut	995 Bruce Lane, Tifton, GA 31794	13155
Tom's Foods	900 8th Street, Columbus, GA 31994	13036

## SHELLER WAREHOUSE CODES con't

Sheller	Address	Warehouse Code
Tri County Peanut	999 Dreadin Lane, Atmore, AL 36502	37015
Virginia Crop Improvement Association Inc.	P.O. Box 78, Mount Holly, VA 22524	51060
Wakefield Peanut	11253 General Mahone Hwy, Wakefield, VA 23888	51061
West Gains Seed	Hobbs Hwy 980, Seminole, TX 79360	48097
Wilco Peanut Co.	Hwy 281 North, Pleasanton, TX 78064	48011
Williston Peanut Co.	1309 SW 7th St, Williston, FL 32696	12007

# PUMPKIN PROCESSOR CODES

Processor	Address	Processor Code
Nestle Food Company	216 N. Morton Ave., Morton, IL 61550	17001
Seneca Foods	418 East Conde St., Janesville, WI 53546	17002

# INSURANCE PLAN CODES

PLAN		
CODE	PLAN NAME	PLAN ABBR
12	GROUP RISK PLAN	GRP
13	RAINFALL INDEX	RI
14	VEGATATIVE INDEX	VI
25	REVENUE ASSURANCE	RA
40	TREE BASED DOLLAR AMOUNT OF INSURANCE	TDO
41	PECAN REVENUE	PRV
42	INCOME PROTECTION	IP
43	AQUACULTURE DOLLAR	AQDOL
44	CROP REVENUE COVERAGE	CRC
45	INDEXED INCOME PROTECTION	IIP
47	ACTUAL REVENUE HISTORY	ARH
50	DOLLAR AMOUNT OF INSURANCE	DO
51	FIXED DOLLAR	FD
55	YIELD BASE DOLLAR AMOUNT OF INSURANCE	YDO
61	ADJUSTED GROSS REVENUE-LITE	AGR-L
63	ADJUSTED GROSS REVENUE	AGR
73	GROUP RISK INCOME PROTECTION	GRIP
90	ACTUAL PRODUCTION HISTORY	APH
92	APH - Alternatively Rated Sw Potatoes	APHAR

# Crops with Multiple Insurance Plan Codes

		INSURANCE	
CROP	CROP NAME	PLAN CODE	STATE/COUNTIES/TYPES
1191	Apiculture	13	
		14	
0091	Barley	12	
	4	25	
		90	
		42	ID, OR, WA, MN, MT, ND, SD
0015	Canola	25	
0015	Callora	90	
0041	Corn	12	
		25	
		42	
		44	
		90 45	MD, NY, NC, PA
		73	MD, NI, NC, PA
		15	
0021	Cotton	12	
		25	
		42	
		44	
		90	
0033	Forage Production	12	All States GRP
		90	
0051	Grain Sorghum	12	
		42 44	
		73	
		90	
0088	Pasture, Rangeland &	13	
	Forage	14	
0075	Desputs	1.0	
0075	Peanuts	12 90	
		50	
0018	Rice	25	
		44	
		90	
0001	Correspond	1 0	
0081	Soybeans	12 25	
		42	
		44	
		90	
		45	MD, NC
		73	

# Crops with Multiple Insurance Plan Codes

INSURANCE	
12 90	STATE/COUNTIES/TYPES
90 25	South Dakota
50 et & GP 90	All Florida counties except (039, 059, 063 and 131) All Other States and Fl. counties (039, 059, 063 and 131)
90 42 12 44 25	All Applicable States
	PLAN CODE 12 90 25 50 et & GP 90 42 12 44

			Ins
Crop		Crop	Plan
Code	Crop Name	Year	Code
0107	Alfalfa	2009	90
0028	Almonds	2009	90
0019	Avocados (FL)	2009	90
	Avocados (CA)	2010	90
0054	Apples	2009	90
0091	Barley	2009	90
0046	Beans, Canning	2009	90
0047	Beans, Dry	2009	90
0012	Blueberries All States	2009	90
0050			
0072 0015	Cabbage Canola	2009 2009	90 90
0015	Callora	2005	50
0057	Cherries	2009	47
0045	Chile Peppers	2009	51
	Citrus Crops AZ-CA		
0201	Grapefruit	2010	90
0202	Lemons	2010	90
0205	Mandarins	2010	90
0206	Minneola Tangelos	2010	90
0215	Navel Oranges	2010	90
0215 0216	Navel Oranges CA only	2010	51
0216 0217	Sweet Oranges Valencia Oranges	2010 2010	90 90
0217	Orlando Tangelos	2010	90
0207	offande fangefob	2010	
	Citrus Crops TX		
0224	Early & Midseason Oranges	2010	90
0225	Late Oranges	2010	90
0226	All Other Grapefruit	2010	90
0228	Ruby Red Grapefruit	2010	90
0238	Rio Red Grapefruit	2010	90
	Citrus Trees:		
0240	Citrus Trees I	2009	50
0241	Citrus Trees II	2009	50
0242	Citrus Trees III	2009	50
0243	Citrus Trees IV	2009	50
0244	Citrus Trees V	2009	50
0211	All Other Citrus Trees	2009	40

Crop		Crop	Ins Plan
Code	Crop Name	Year	Code
0041	Corn	2009	90, 44
0021	Cotton	2009	90, 44
0022	Cotton,ELS	2009	90
0058	Cranberries	2009	90
0116	Cultivated Clams	2009	43
0055	Cultivated Wild Rice	2009	90
0060	Figs	2009	90
0031	Flax	2009	90
	Florida Citrus:		
0245	Citrus I	2010	50
0246	Citrus II	2010	50
0247	Citrus III	2010	50
0248 0249	Citrus IV Citrus V	2010 2010	50 50
0249 0250	Citrus VI	2010	50
0250	Citrus VII	2010	50
0252	Citrus VIII	2010	50
0253	Citrus IX	2010	50
	Florida Fruit Tree Crops:		
0207	Orange Trees	2010	40
0208	Grapefruit Trees	2010	40
0209	Lemon Trees	2010	40
0210	Lime Trees	2010	40
0211	All Other Citrus Trees	2010	40
0212	Avocado Trees	2010	40
0213	Carambola Manga Traca	2010	40
0214	Mango Trees	2010	40
0033	Forage Production	2009	90
0032	Forage Seeding	2009	50
0051	Grain Sorghum	2009	90, 44
0053	Grapes	2009	90
	Hawaii Tropical Tree Crops:		
0265	Banana Trees	2009	40
0266	Coffee Trees	2009	40
0267	Papaya Trees	2009	40

Crop Code	Crop Name	Crop Year	Ins Plan Code
	Hawaii Tropical Fruit Crops:		
0255 0256 0257	Banana Coffee Papaya	2009 2009 2009	90 90 90
0062	Hybrid Corn Seed	2009	55
0050	Hybrid Sorghum Seed	2009	55
0023	Macadamia Nuts	2010	90
0024	Macadamia Trees	2009	50
0017	Millet	2009	90
0074	Mint	2009	90
0069	Mustard	2009	90
0016	Oats	2009	90
0013	Onions	2009	90
0034	Peaches	2009	90
0075	Peanuts	2009	90
0089	Pears	2009	90
0067	Peas, Dry	2009	90
0064	Peas, Green	2009	90
0083	Peppers	2009	50
0092	Plums	2009	90
0043	Popcorn	2009	90
0084	Potatoes	2009	90
0036	Prunes	2009	90
0037	Raisins	2008	50
0018	Rice	2009	90, 44
0094	Rye	2009	90

			A
			Ins
Crop		Crop	Plan
Code	Crop Name	Year	Code
0049	Safflowers	2009	90
0049	Salliowels	2009	90
0059	Silage Sorghum	2009	90
0000	011090 0019.0	2003	
0081	Soybeans	2009	90, 44
	-		
	efruit Crops:		
0218	Fresh Apricots	2009	90
0219	Processing Apricots	2009	90
0220	Fresh Nectarines	2009	90
0221	Processing Cling Peaches	2009	90
0222	Proc. Freestone Peaches	2009	90
0223	Fresh Freestone Peaches	2009	90
0039	Sugar Beets	2009	90
0038	Sugarcane	2009	90
0070	0	2000	0.0
0078	Sunflowers	2009	90
0042	Sweet Corn, C&P	2009	90
0042	Sweet colli, cul	2005	50
0044	Sweet Corn, FM	2009	50
0085	Sweet Potatoes	2009	92
0052	Table Grapes	2009	90
	Tobacco Crops:		
0229	Flue Cured Tobacco	2009	90
0230	Fire Cured Tobacco	2009	90
0232	Maryland Tobacco	2009	90
0233	Dark Air Tobacco	2009	90
0234	Cigar Filler Tobacco	2009	90
0235	Cigar Binder Tobacco	2009	90
0236	Cigar Wrapper Tobacco	2009	90
0086	Tomatoes, FM & GP	2009	50, 90
0007	Memotoog Drossesier	2000	0.0
0087	Tomatoes, Processing	2009	90
0029	Walnuts	2009	90
0029	Mallinco	2009	20
0011	Wheat	2009	90, 44
			,

NOTE: For purposes of premium calculation, the Basic Unit Discount, if applicable is .9. For all other crops, 1.0 will be used in the calculation.

#### WRITTEN AGREEMENT EDITS & DAS VALIDATIONS

#### A. WRITTEN AGREEMENT PROCESSING FLAGS VALUES = H, P, R, W, 3, RC, RT, NC, NT

R IF THE WRITTEN AGREEMENT FLAG EQUALS 'R' DAS WILL VALIDATE 'RATES', 'DATES' AND 'PRICES' WITH THE ADM FOR THE RATE STATE/COUNTY. THE RATE STATE/COUNTY MUST BE THE REFERENCE COUNTY ON THE WRITTEN AGREEMENT. For purposes of Late Sales Reduction and Fund Designation, DAS will use the later of the company submitted written agreement date (for RMA Issued Written Agreements only) or the ADM date to determine cutoff dates.

**P** WRITTEN AGREEMENT FOR MACADAMIA TREES TO ALLOW FOR AN INCREASE IN THE DOLLAR AMOUNT OF INSURANCE. SEE GENERAL STATEMENT ON FCI-35 FOR SPECIFIC DETAILS. The crop code must be equal to macadamia trees. For purposes of Late Sales Reduction and Fund Designation, DAS will use the later of the company submitted written agreement date (for RMA Issued Written Agreements only) or the ADM date to determine cutoff dates.

**W** IF THE WRITTEN AGREEMENT FLAG EQUALS 'W' DAS WILL ACCEPT THE DATA SUBMITTED ON THE TYPE 11 RECORD FOR 'DATES', 'PRICES', AND 'RATES'. THE RMA Regional Office WILL BE ASKED TO VALIDATE THE USE OF THIS CODE. DAS will perform an ADM lookup for Dates for SRA requirements for both the location state/county and rate state/county. If a match is found, DAS will use the later of the written agreement date or the date found in the lookup to establish the applicable cutoff dates for FD, and LSR.

**3** A flag of "3" does not represent an RMA or company issued written agreement. This flag should be transmitted if the FCI-33 (rules page, map, supplement) provides a rate. IF THE WRITTEN AGREEMENTFLAG EQUALS '3' DAS WILL ACCEPT THE BASE PREMIUM RATE SUBMITTED ON THE TYPE 11 RECORD AND USE IT TO CALCULATE THE PREMIUM. The written agreement type must equal "33" and the written agreement date must equal zeros. DAS has an exception for plan 25 (RA), see B1(next page).

**H** For High Risk Land. Use with Type "HR". The Written Agreement changes the rate/factor. For all plan codes. For purposes of LSR and FD for RMA Issued Written Agreements , DAS will use the later of the company submitted written agreement date or the ADM date to determine cutoff dates.

**RC** For <u>Certified</u> Organic Acreage with a location or reference county. Written Agreement Type must equal "OC". For purposes of LSR and FD for RMA Issued Written Agreements, DAS will use the later of the company submitted written agreement date or the ADM date to determine cutoff dates.

**RT** For <u>Transitional</u> Acreage with a location or reference county. Written Agreement Type must equal "OC". For purposes of LSR and FD for RMA Issued Written Agreements, DAS will use the later of the company submitted written agreement date or the ADM date to determine cutoff dates.

**NC** For <u>Certified</u> Organic Acreage with <u>no</u> reference county. Written Agreement Type must equal "OC". DAS will perform an ADM lookup for Dates for SRA requirements for both the location state/county and rate state/county. If a match is found, DAS will use the later of the written agreement date or the date found in the lookup to establish the applicable cutoff dates for FD, and LSR. May 13, 2010

**NT** For <u>Transitional Acreage</u> with <u>no</u> reference county. Written Agreement Type must equal "OC". DAS will perform an ADM lookup for Dates for SRA requirements for both the location state/county and rate state/county. If a match is found, DAS will use the later of the written agreement date or the date found in the lookup to establish the applicable cutoff dates for FD, and LSR.

#### B. Written Agreement Processing Notes

1. For **Revenue Assurance** (RA) only written agreement for "rate" is allowed. Crop/type/practice must be offered in the state and county of insurance. Current flags of 'H, R & 3' are used with exceptions. Valid combinations are: flag = 3 and types = 33, HR, NB, SM & UC; flag = R and types = HR, NB, SM & UC; flag = H and type = HR. The rate is used for the APH part of the RA calculation and the Regional Office should NOT issue a written agreement for actual RA rate. Not applicable for Record 21. A Written

Agreement flag of "W" may be used in processing the Record 15.

2. N/A

3. DAS WILL VALIDATE TO THE RMA REGIONAL OFFICE WRITTEN AGREEMENT DATABASE/ISAM For the following fields: Insurance Provider, Location State, Location County, Crop, Written Agreement Number, Written Agreement Type, and Written Agreement Date.

4. Written Agreement Date. The company transmitted written agreement date should reflect the RMA print date for written agreements with no insured signature required. For written agreements requiring the insured's signature (ie. Acceptance of the written agreement), companies should transmit the date of the insured's signature. DAS will validate the company transmitted written agreement date to the RMA Regional office database. The RMA Regional Office database will contain a flag identifying those written agreements requiring an insured's signature. (signature flag equal "Y") If a

signature is required, DAS will edit to ensure that the company transmitted written agreement date is less than or equal to the RMA Regional Office written agreement expiration date. If the RMA Regional Office database contains a flag stating that NO insured signature is required (signature flag equal "N"), DAS will edit the company transmitted written agreement date to the RMA Regional office database print date, if the dates do not match, the company transmitted record & related records will be rejected. 5. **RMA Regional Office Issued Written Agreement Numbers:** The first 3 digits of the written agreement number represent the applicable RMA regional office that issued the written agreement. DAS will ensure that the code transmitted by the company begins with 001 through 010.

001 - Raleigh, NC 002 - Valdosta, GA 003 - Jackson, MS 004 - Springfield, IL 005 - St. Paul, MN 006 - Billings, MT 007 - Topeka, KS 008 - Oklahoma City, OK 009 - Davis, CA 010 - Spokane, WA

DAS will edit to ensure that the first 3 digits indicating the RMA Regional office are valid for the location state/county of the written agreement.

001 - Valid States: CT, DE, ME, MD, MA, NH, NJ, NY, NC, PA, RI, VT, VA, WV

002 - Valid States: AL, FL, GA, SC 003 - Valid States: AR, KY, LA, MS, TN 004 - Valid States: IL, IN, MI, OH 005 - Valid States: IA, MN, WI 006 - Valid States: MT, ND, SD, WY 007 - Valid States: CO, KS, MO, NE 008 - Valid States: NM, OK, TX 009 - Valid States: AZ, CA, HI, NV, UT 010 - Valid States: AK, ID, OR, WA

6. Written Agreement Types must be valid in accordance with the Crop Insurance Handbook (CIH). DAS will edit the company transmitted written agreement type to ensure it is valid. Below are the valid written agreement types for DAS processing and associated edits:

DAS Reporting Codes by Type of Written Agreement (written agreement type):

- (a) (GP) Group Risk Plan Insurance (GRP/GRIP) Used for Hybrid Grain Sorghum, Hybrid Corn Seed, Popcorn, Sweet Corn and any other specialty Corn or Grain Sorghum. Plan code must be 12 or 73.
- (b) (HR) High-Risk Land. Use to change the rate on high-risk land.
- (c) (NB) New Ground Breaking. Use for land that has not been planted and harvested in one of the three previous crop years.
- (d) (NL) Nursery Plant List. Use for unrated Nursery plant materials. Crop code must equal nursery (0073), plan code 50.
- (e) (OC) Organic Written Agreement
- (f) (OP) Unrated Rate Class Option
- (g) (PE) Policy Amendments. Use code whenever a written agreement amends the terms of insurance provided in the insurance policy if specifically permitted by the crop policy, endorsement, or crop provision.

- 6. Written Agreement Types (continued)
- (h) (RE) Rotation Exceptions. Use code where provided for by the Special Provisions.
- (i) (SC) Special Purpose Corn. Crop code must equal corn (0041).
- (j) (SG) Small Grains or crops where provided for in the Crop Provisions.
- (k) (SM) Strip Mined Land.
- (1) (SP) Seed Potato. Use code when seed potato acreage is greater than 125% of past average acres. Crop code must equal potatoes (0084).
- (m) (TC) Crop code must equal corn (0041). Non-irrigated Corn Grain in counties that have only irrigated Corn.
- (n) (TD) Dry Beans, crop code must be 0047. Undesignated insurance classes (types) of Dry Beans on ADM.
- (o) (TP) Unrated practice, type or variety.
- (p) (UA) Written Unit Agreement.
- (q) (UC) Unrated land. Acreage designated unrated, unclassified, or uninsurable. Use code to classify the land as either high risk or standard APH.
- (r) **(XC)** County with no actuarial documents for the crop. Use code when there is a crop program available, but no rates are published in the county.

# HIGH RISK LAND VALIDATION EDIT

## METHODOLOGY

The High Risk Land Validation Edit file, (HRLAND09.ZIP), is used to validate the Map Area's on the Digital FCI-33 Actuarial Maps by reported legal descriptions. The Edit uses State & County FIPS, Crop/Type/Practice codes, Insurance Plan codes, Land Id's and a Status Code. The Edit is created by taking all the Shapefiles that have been filed for the 2009 crop year that are in areas with Public Land Survey Sections (PLSS) and Merging those files together. The merged shapefile now has a 100-foot buffer applied to each polygon to extend the outside of the polygon by 100 feet. A buffer is used because if the RMA Shapefile does not follow the PLSS lines exactly, then the section will not be considered 'Completely' within the polygon from the RMA Shapefile. The GIS program then uses information from the Map Rules Page database (Sup33) to determine what Crop/Type/Practices apply to each map. The FCI-33 Supplement database is also used to determine which legal descriptions are on the FCI-33 supplement for this map. The program uses all of this information then goes through each polygon on the Merged RMA Shapefile and determines if the sections are 'Completely' or 'Partially' in the Map Area.

Standard Rate areas (For counties with Maps) are represented in the High Risk Land Validation Edit File as a "blank or null value" in the Map Area field. T-Yield, Rate Areas, and Crush Districts are also available in the validation file.

Also for the 2009 reinsurance year is the Map Rules file, 2009\_MapRules.txt. This contains information on what Crops, Types, Practices apply to each of the 2009 Reinsurance Year Shapefiles.

Based on the land id reported by the producer, the Map area Id field, on the acreage report can be validated in the following manner;

- 1) If the Status Code is a 'C' (land\_id is completely in a map area) the Map Area (field 23) on the T11 acreage report must match the Map Area on the Edit file. In this condition DAS will flag the record with a warning message.
- 2) If the Status Code is a 'P' (land\_id is partially in a map area) and the Map Area (field 23) on the T11 is spaces, the location of the acreage will need to be manually reviewed, and, a warning message will be issued by DAS for this condition.

Additional Notes:

- Unrated land is also included in this file; Unrated Areas are designated with URA as the map area.
- All records in the Edit File with Insurance plan '90' (APH) need to be applied to plans '25' (RA) & '44' (CRC).

### **FALSE POSITIVES**

Due to RMA's Digitizing standards (digitizing Maps to CLU), in any circumstance when the CLU is more then 100 feet off the PLSS section line, this will create a False Positive 'P' for the section, when in reality this section should be 100% Completely in a standard rate map area. There SHOULD not be any false positives flagged with a 'C' status code.

In addition, any errors with the PLSS layer RMA uses could replicate some false positives. Again, we would only expect to see False Positives 'P' partially in the section, none coded as 'C' Completely in the section. The PLSS layer used for this edit is the PLSS layer available on the AIP Server.

# FILES WHEN THEY ARE AVAILABLE ON AIP SERVER

(ftp://ftp.rma.usda.gov/pub/Miscellaneous\_Files/)

# HRLAND09.ZIP

# Contents

2009\_cy\_EDIT\_HR.txt - Contains the High Risk Land Validation Edit (DAS EDITS ARE BASED ON THIS FILE)

	Fields	Field Size
_	State FIPs Code	2
-	County FIPs Code	3
_	PLSS	11
_	Crop Code	4
_	Ins. Plan Code	2
_	Practice Code	3
_	Type Code	3
_	Map Area	3
_	Status Code (Either 'C' or 'P')	1

# 2009\_cy\_EDIT\_AllAreas.txt - Contains all Map Areas (High Risk, T-Yield, rate Areas, Crush Districts) --- (FOR AIP USE ONLY - NO DAS EDITS)

	Fields	Field Size
_	State FIPs Code	2
_	County FIPs Code	3
_	PLSS	11
_	Crop Code	4
_	Ins. Plan Code	2
_	Practice Code	3
_	Type Code	3
_	Map Area	3
_	Status Code (Either 'C' or 'P')	1

# **2009\_MapRules.txt** – Contains information on what Crops, types, Practices apply to each of the 2009 Reinsurance Year Shapefiles.

This file does not pertain to the High Risk Land Edit, but it will be included in the Zip File HRLAND09. Use the MapFile\_nm Fields in the Shapefiles to link the tables. This is also available to download from the RMA Website: <a href="http://www.rma.usda.gov/data/GIS/maps/2009/">http://www.rma.usda.gov/data/GIS/maps/2009/</a>

#### ACTUARIAL FILING SYSTEM OPTION CODES BY CROP YEAR 2009 FILING YEAR

	2003	FIELD	
CODE	OPTION NAME	ABBREV	CROP/TYPE
AF	FRESH OPTION	RC	APPLES
BU	BASIC UNIT DISCOUNT	UO	*
BE	BIOTECHNOLOGY ENDORSEMENT	СО	CORN ONLY
CL	CERTIFIED SEED LOW	RC/CO	POTATOES
CH	CERTIFIED SEED HIGH	RC/CO	POTATOES
CR	2 YR CROP ROTATION	CO	CANOLA
CV	COMPREHENSIVE TREE VALUE	со	FLORIDA FRUIT TREES, CROPS 0207, 0208,ENDORSEMENT 0211, 0212 and HAWAII TROPICAL TREES, CROPS 0266 & 0267 (NOT ON ADM)
EU	ENTERPRISE UNIT	UO	**
FL	FOLLOWING SELECT CROPS	CO/RC	WHEAT (MT, ND, SD) PLAN 42 REQUIRES
RC			
FN	FLOOR OPTION 90%	CO	BARLEY, WHEAT (MN, ND, SD) - SPRING
FO	FLOOR OPTION 100%	CO	BARLEY, WHEAT (MN, ND, SD) - SPRING
FP	FRESH FRUIT FOR PROCESSING	CO	PEACHES, STONEFRUIT/(SOME TYPES)
FR	WITH FROST PROTECTION	CO	***
HF	HAIL & FIRE EXCLUSION	CO	****
HR HS	HIGH RISK LAND EXCLUSION HYBRID CORN SEED PRICE ENDORSE	CO CO	HYBRID CORN SEED
пS MA	MALTING BARLEY OPTION A	CO/RC	BARLEY - PLAN 42 REQUIRES RC
MB	MALTING BARLEY OPTION B	CO/RC	BARLEY - PLAN 42 REQUIRES RC
NS	STAGE REMOVAL	CO	ONIONS & SUGARBEETS
OC	ORGANIC CERTIFIED	CO	FOR CROPS - EXCEPT 0073 & 0116
OT	ORGANIC TRANSITIONAL	CO	FOR CROPS - EXCEPT 0073 & 0116
OW	OLO BASE POLICY	СО	CROPS 0207 THRU 0214 and CROPS 0266 & 0267
OX	OLO & CTV ENDORSEMENT	CO	CROPS 0207, 0208, 0211 & 0212 and CROPS 0266 & 0267
OY	OLO HIGH RISK BASE POLICY	CO	CROP 0212, 0213 & 0214
ΟZ	OLO HIGH RISK & CTV ENDRSMT	CO	CROP 0212
PD	PREMIUM DISCOUNT PLAN	CO	INSURANCE PROVIDER ZC ONLY
PE	PEAK ENDORSEMENT	CO	NURSERY (0073)
PF	PREVENTED PLANTING + 5%	CO	* * * * *
PF	PREVENTED PLANTING + 5%	CO	****
PO PQ	PRICE ENDORSEMENT PEAR QUALITY ADJUSTMENT	CO RC	NURSERY (0073) PEARS (OR, WA)
PR	PROCESSING QUALITY	CO/RC	POTATOES
PT	PREVENTED PLANTING + 10%	CO	*****
PT	PREVENTED PLANTING + 10%	CO	* * * * * * *
PY	PERSONAL T-YIELD	CO	ELIGIBLE NORTH DAKOTA CROPS
QA	QUALITY #1	CO/RC	POTATOES
QB	QUALITY #2	CO/RC	POTATOES
QC	QUALITY #2 / FRESH	CO/RC	POTATOES
QD	QUALITY #2 / PROCESSING	CO/RC	POTATOES
RE	REPLANT EXCLUSION	CO	FR.MKT.TOMATOES-PLAN 90 (PENNSYLVANIA
ONLY) RH	REHABILITATION ENDORSEMENT	СО	NURSERY (0073) (PRACTICE 007)
RH RS	Revenue Substitution	CO	ARH CHERRIES (0057) ONLY
SR	SHORT RATE ADJUSTMENT	CO	******
ST	STORAGE	CO	POTATOES
VA	MINIMUM VALUE OPTION I	CO	FR MKT TOMATOES, PEPPERS
VB	MINIMUM VALUE OPTION II	CO	FR MKT TOMATOES, PEPPERS

#### ACTUARIAL FILING SYSTEM OPTION CODES BY CROP YEAR 2009 FILING YEAR

CODE	OPTION NAME	FIELD ABBREV	CROP/TYPE
VO WO WC WU	MINIMUM VALUE OPTION WINTER COVERAGE ENDORSEMENT WITHOUT WEED CONTROL WHOLE FARM UNIT	CO CO CO UO	FRESH MKT SW CORN WHEAT, BARLEY & MINT ONLY CITRUS TREES CROPS (TX) REVENUE ASSURANCE (N/A FOR FALL WHEAT)
YA CE	APH (YIELD) ADJUSTMENT ELECTION COVERAGE ENHANCEMENT OPTION	N CO CO CO	SEE MGR-00-020.3 (NOT ON ADM) SEE R&D-99-036 ANY CROP - ONLY ON SUPPLEMENTS
CO =	NO OPTION SPECIFIED UNIT OPTION (FIELD 48) COMMON OPTION (FIELD 49) RATE CLASS OPTION (FIELD 50)		
*	ALL CROPS EXCEPT: BLUEBERRIES, TEXAS CITRUS FRUIT, NURSERY (0 RAISINS, BURLEY TOBACCO, ALL G	056), PECAN	
* *	RA (25), APH (90), CRC (44) and	d PECAN REV	ENUE (41)
* * *	APPLES (AZ), CITRUS (AZ, CA, T	X), BLUEBER	RIES
* * * *	ALL CROPS EXCEPT: MACADAMIA NU ALL CRC	rs, macadam	IA TREES, RAISINS, ALL GRP, ALL IP,
* * * * *	in ID, OR, UT & WA), POPCORN, I	RICE, SAFFL OATS, RYE,	S COTTON, DRY BEANS (NOT AVAILABLE OWER SEED (NOT AVAILABLE in ID, UT), FLAX, SUGAR BEETS (NOT AVAILABLE LL CRC, ALL RA
****		PTION FOR C ERAGE FLAG PE 14 MUST	AT COVERAGE. IF THE COMMON
*****	SORGHUM, MUSTARD, OATS, ONIONS SAFFLOWER SEED, SILAGE SORGHUM CA), SUNFLOWER SEED, C & F SWEI	M, GREEN PE , PEANUTS, , SOYBEANS, ET CORN, WH IF ADDITIO ASIC COVERA	AS, HYBRID SEED CORN, HYBRID SEED POPCORN, POTATOES, RICE, RYE, SUGAR BEETS (NOT AVAILABLE IN AZ & EAT/WINTER, ALL IP, ALL CRC. NOTE: NAL PREVENTED PLANTING COVERAGE IS GE OFFERED IN THE POLICY.

\*\*\*\*\*\* WHEAT/WINTER, FALL SEEDED OATS, FALL SEEDED BARLEY

\*\*\*\*\*\*\* WHEAT/SPRING IN DUAL COUNTIES.

NOTE: For Continuous rated crops go to ADMK for common options. For other plans go to ADMR for rate and ADMO for common options class options.

May 13, 2010

Exhibit 11-9

# ACTUARIAL FILING SYSTEM OPTION CODES BY CROP YEAR 2009 FILING YEAR

- NOTE: The following combination of Common Option Codes are <u>not</u> allowed: PF/PT MA/MB FN/FO ST/CL ST/CH
- NOTE: The following combination of Common Option Codes are required to be reported together: If PR is selected, a quality option is required (QA, QB, QC, QD)

Crop Code(s)	Crop
0028	Almonds
1191	Apiculture
0054	Apples
0019	Avocados
0012	Blueberries
0057	Cherries
0201 0202 0205 0206 0215 0216 0217 0237	Citrus Fruit CA - AZ """" """" """"""""""""""""""""""""""
0224 0225 0226 0228 0238	Citrus Fruit TX " " " " " "
0245 - 0252	Citrus Fruit FL
0240 - 0244	Citrus Trees TX
0116	Clams
0058	Cranberries
0060	Figs
0207 - 0214	Florida Fruit Trees
0033	Forage Production
0052 - 0053	Grapes
0255 - 0257	Hawaii Tropical Fruit
0265 - 0267	Hawaii Tropical Trees
0023	Macadamia Nuts
0024	Macadamia Trees

# Crops Requiring Zero's for Date Planted

Crop Code(s)	Crop
0073	Nursery
0115	Oysters
0034	Peaches
0089	Pears
0020	Pecans
0092	Plums
0036	Prunes
0037	Raisins
0088	Pasture, Rangeland and Forage
0218 - 0223	Stonefruit
0029	Walnuts

# Crops Requiring Zero's for Date Planted