#### PREVENTED PLANTING GUARANTEE REDUCTION PERCENTS

2004 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)

**SMALL GRAINS:** 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 50, 55 OR 60 PERCENT

0021 COTTON

0022 ELS COTTON 0075 PEANUTS

COARSE GRAINS: 0041 CORN, 60, 65 OR 70 PERCENT

0051 GRAIN SORGHUM,

0081 SOYBEANS

0015 CANOLA 60, 65 OR 70 PERCENT

0068 CRAMBE

0047 DRY BEANS

0067 DRY PEAS

0050 HYBRID SORGHUM SEED

0017 MILLET

0069 MUSTARD

0043 POPCORN

0049 SAFFLOWER

0078 SUNFLOWER

0064 GREEN PEAS 40, 45 OR 50 PERCENT

0046 PROCESSING BEANS

0042 PROCESSING SWEET CORN

IP, CRC AND RA CROPS 2004 - SAME PERCENTS AS MPCI CROPS

PECAN GUARANTEE REDUCTION FACTORS

0020 PECANS FIRST YEAR OF THINNING SECOND YEAR OF THINNING

.70 FACTOR .85 FACTOR

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#### 2004 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	
CRC CROPS	0075 PEANUTS	0015 CANOLA (EXCE	PT 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

P2

PF

#### LATE PLANTED WITH PREVENTED PLANTING REDUCTION

More than 25 days (or Late Planted Period from Special Provisions) late

0084 POTATOES	.25	.30	.35 (LPO Factor)
0039 SUGAR BEETS, 0013 ONIONS, 0018 RICE	.45	.50	. 55
0062 HYBRID SEED CORN, 0021 COTTON, 0075 PEANUTS, 0022 ELS COTTON planted after final planting date. There is no 25 day late planting period for ELS Cot		.55	.60
0016 OATS, 0031 FLAX, 0094 RYE, 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 AND	.60	.65	.70
0011 WHEAT (in dual counties & Spring only counties) 0011 WINTER WHEAT in dual counties cannot have the Max	ximum Lat	e Plar	nted Reduction

(dual counties are only those where the final planting date is different between types)

Oll WHEAT (WINTER) IN FALL ONLY COUNTIES planted after the end of the Late Plating

OULI 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

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<sup>\*</sup>NOT APPLICABLE IN CALIFORNIA COUNTIES WITH A 7/15 CANCELLATION DATE.

LATE PLANTING FOR MILLET (0017) UP TO 20 DAYS AFTER THE FINAL PLANTING DATE WITH THE FOLLOWING LPO REDUCTIONS:

1.00 - .16 = .84 LPO FACTOR

MORE THAN 20 DAYS LATE =  $\frac{\text{LATE PLANTED WITH MAXIMUM REDUCTION};}{22 \text{ DAYS} = 40\% \text{ REDUCTION,}}$ 

1.00 - .40 = .60 LPO FACTOR

LATE PLANTING IS AVAILABLE FOR CANOLA (0015) FOR MINNESOTA, MONTANA AND NORTH DAKOTA COUNTIES AND FOR CRAMBE (0068) AND MUSTARD (0069) FOR NORTH DAKOTA COUNTIES (ONLY IF ALLOWED BY SPECIAL PROVISIONS) UP TO 15 DAYS AFTER THE FINAL PLANTING DATE WITH THE FOLLOWING LPO REDUCTIONS:

 CRAMBE & MUSTARD

 1 - 5 DAYS LATE = 2% PER DAY
 1 - 5 DAYS LATE = 1% PER DAY

 6 - 15 DAYS LATE = 3% PER DAY
 6 - 15 DAYS LATE = 1% PER DAY

MORE THAN 15 DAYS LATE = LATE PLANTED WITH MAXIMUM REDUCTION;

17 DAYS = 40% REDUCTION, 1.00 - .40 = .60 LPO FACTOR

### LATE PLANTING GUARANTEE REDUCTION CALCULATIONS

LATE PLANTING IS AVAILABLE IF THE CROP IS PLANTED UP TO 15 DAYS AFTER THE FINAL PLANTING DATE FOR THE FOLLOWING CROPS: 0229 FLUE CURED TOBACCO, 0230 FIRE CURED TOBACCO, 0231 BURLEY TOBACCO, 0232 MARYLAND TOBACCO, 0233 DARK AIR TOBACCO, 0234 CIGAR FILLER TOBACCO, 0235 CIGAR BINDER TOBACCO AND 0236 CIGAR WRAPPER TOBACCO.

LPO REDUCTION FOR THESE CROPS IS AS FOLLOWS:

1 - 10 DAYS LATE = 1% 11 - 15 DAYS LATE = 2%

0064 GREEN PEAS\*\*\* 0046 PROCESSING BEANS\*\*\* 0042 PROCESSING SWEET CORN

\*\*\*A LATE PLANTING PERIOD IS AVAILABLE FOR 0064 GREEN PEAS, 0046 PROCESSING BEANS AND 0042 PROCESSING SWEET CORN ONLY IF ALLOWED BY THE SPECIAL PROVISIONS.

LPO REDUCTION FOR THESE CROPS IS AS FOLLOWS:

1 - 25 DAYS LATE = 1% per day

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### MALTING BARLEY DAS EDIT REQUIREMENTS

Malting Barley is not eligible for the 60% (YA) yield adjustment The yield adjustment is based on a T-yld and T-ylds do not apply to Malting Barley

### "MA" option code

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

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 (no caps, cups, floors)

The yield limitation flag should be a '4'

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.

### "MB" option code

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

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.

### DAS 'ZERO Acreage Reporting Requirements'

**Z** You must submit a T-10, T-11, T-14, T-15 (as required by Ex. 15-4) and T-17 (as required by Ex. 17-1). Submit data for fields 1 thru 15 and field 64 (type & practice are optional, but if submitted they must match the T-14).

If a T-15 is submitted you must fill field 16 with the T-15 Record Number.

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).

For Dry Beans (0047) and Dry Peas (0067), if there are multiple T-14 records for a crop/county by type, there can be a 'Z' record for each type.

U You must submit a T-10, T-11, T-14. A T-15 and T-17 are Not Required.

Submit data for fields 1 thru 15 and field 64 (type & practice are optional, but if submitted they must match the T-14).

If a T-15 is submitted you must fill field 16 with the T-15 Record Number.

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.

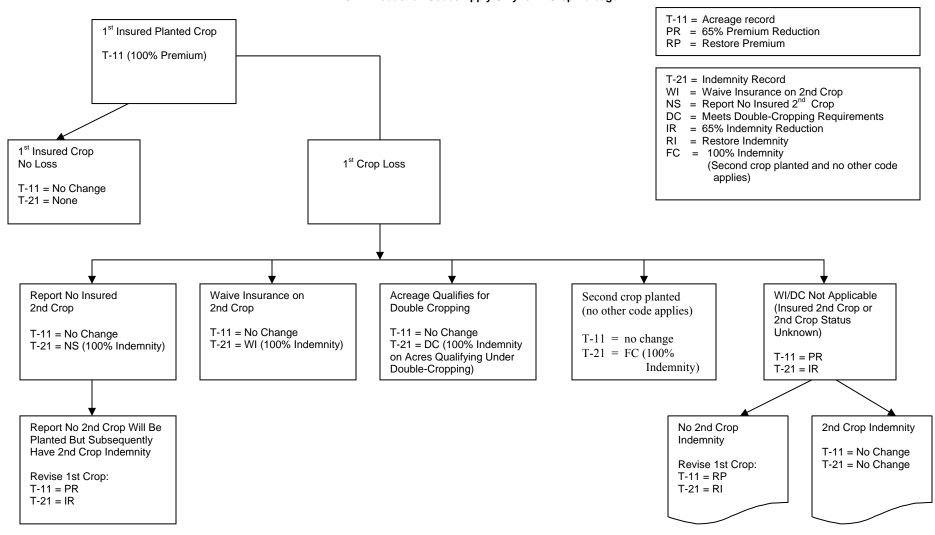
N You must submit a T-10, T-11, T-14.

You must submit data for fields 1 thru 15 and field 64.

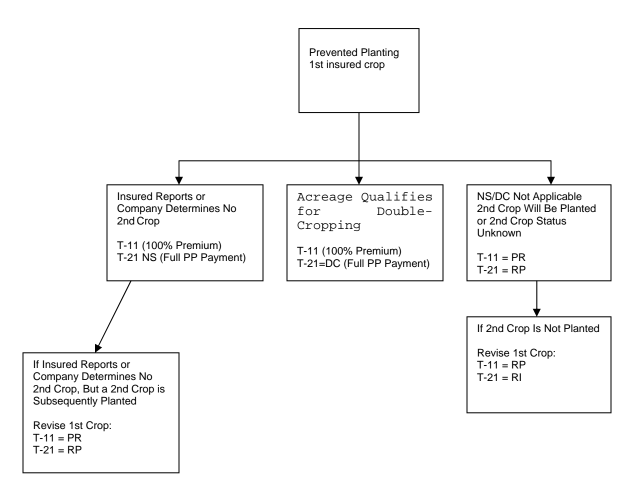
No planted acres are allowed with a 'N' record.

### Examples:

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



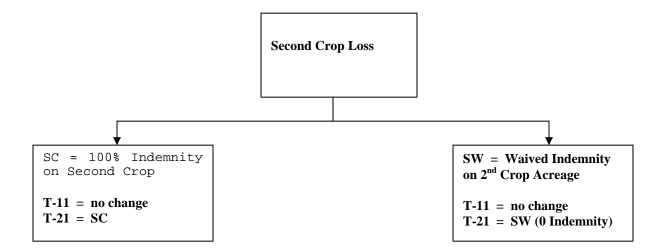
First Crop Processing (Prevented Planting Acreage) Rev. 01.15.04



NS for PP Means Insured Reports Or Company Determines No 2nd Crop.

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



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# 2004 RATE CLASS

			INS		ADM
CROP NAME	CROP YEAR	CROP CODE	PLAN ID	REC USED	SUFFIX USED
Avocado	2005	0019	46	A	R
Apples	2004	0054	86	1	0
Barley GRP	2004	0091	12	1	G
Beans, Canning	2004	0046	86	1	0
Beans, Dry ID, OR, UT, WA	2004	0047	86	1	0
Blueberries	2004	0012	86	1	0
Cabbage	2004	0072	86	1	0
Cherries	2004	0057	51	1	D
Chile Peppers	2004	0045	51	1	D
Citrus Crops, AZ-CA:					
Grapefruit	2005	0201	86	1	0
Lemons	2005	0202	86	1	0
Mandarins	2005	0205	86	1	0
Minneola Tangos Navel Oranges	2005 2005	0206 0215	86 86	1	0
Sweet Oranges	2005	0215	86	1	0
Valencia Oranges	2005	0210	86	1	0
Orlando Tangelos	2005	0237	86	1	0
Florida Citrus:					
Citrus I	2005	0245	50	1	2
Citrus II	2005	0246	50	1	2
Citrus III	2005	0247	50	1	2
Citrus IV	2005	0248	50	1	2
Citrus V	2005	0249	50	1	2
Citrus VI	2005	0250	50	1	2
Citrus VII	2005	0251	50	1	2
Citrus Crops, TX:					
Early	2005	0224	86	1	0
& Midseason Oranges					
Late Oranges	2005	0225	86	1	0
All Other Grapefruit	2005	0226	86	1	0
Ruby Red Grapefruit	2005	0228	86	1	0
Rio Red Grapefruit	2005	0238	86	1	0

# 2004 RATE CLASS

			INS		ADM
GDOD WAYE	CROP	CROP	PLAN	REC	SUFFIX
<pre>CROP NAME Citrus Trees, TX:</pre>	YEAR	CODE	<u>ID</u>	USED	USED
Citrus Trees I	2004	0240	50	1	2
Citrus Trees II	2004	0241	50	1	2
Citrus Trees III	2004	0242	50	1	2
Citrus Trees IV	2004	0243	50	1	2
Citrus Trees V	2004	0244	50	1	2
Cultivated Clams	2004	0116	43	1	8
Corn GRP	2004	0041	12	1	G
Corn GRIP	2004	0041	73	J	Blank
Cotton GRP	2004	0021	12	1	G
Cucumbers	2004	0106	51	1	D
Figs, Dry	2004	0060	86	1	0
Florida Fruit Tree Crops:					
Orange Trees	2004	0207	40	1	6
Grapefruit Trees	2004	0208	40	1	6
Lemon Trees	2004	0209	40	1	6
Lime Trees	2004	0210	40	1	6
All Other Citrus Trees Avocado Trees	2004 2004	0211 0212	40 40	1	6 6
Carambola Trees	2004	0212	40	1	6
Mango Trees	2004	0213	40	1	6
Mango frees	2004	0214	40	Τ.	0
Forage Production GRP	2004	0033	12	1	G
All Other States except IA,MN,WI	2004	0033	86	1	0
Forage Seeding	2004	0032	50	1	3
Fresh Market Beans	2004	0105	50	1	3
Grain Sorghum GRP	2004	0051	12	1	G
Grapes MI, MO	2004	0053	84	1	1
All Other States except MI, MO	2004	0053	86	1	0
Grapes, Table	2004	0052	86	1	0
Hybrid Corn Seed	2004	0062	55	1	5
Hybrid Sorghum Seed	2004	0050	55	1	5
Macadamia Nuts	2005	0023	86	1	0

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## 2004 RATE CLASS

CROP NAME Macadamia Trees	CROP YEAR 2004	CROP CODE 0024	INS PLAN ID 50	REC USED	ADM SUFFIX USED 2
Onions	2004	0013	86	1	0
Peaches	2004	0034	86	1	0
Peanuts GRP	2004	0075	12	1	G
Pears	2004	0089	86	1	0
Peas, Dry except MN, MT & ND	2004	0067	86	1	0
Peas, Green	2004	0064	86	1	0
Pecans	2004	0020	41	1	7
Peppers	2004	0083	50	1	3
Plums, Fresh	2004	0092	86	1	0
Potatoes	2004	0084	86	1	0
Prunes	2004	0036	86	1	0
Raisins	2003	0037	50	1	3
Rangeland	2004	0048	12	1	G
Raspberries/Blackberries	2004	0108	51	1	D
Soybeans GRP	2004	0081	12	1	G
Soybeans GRIP	2004	0081	73	J	Blank
Stonefruit Crops: Fresh Apricots Processing Apricots Fresh Nectarines Processing Cling Peache Processing Freestone Peaches Fresh Freestone Peaches		0218 0219 0220 0221 0222 0223	86	1	0
Strawberries	2004	0110	51	1	D

# 2004 RATE CLASS

CROP NAME Sugarcane	CROP YEAR 2004	CROP CODE 0038	INS PLAN ID 90	REC USED	ADM SUFFIX USED 0
Sweet Corn, FM	2004	0044	50	1	3
Tobacco Crops: Burley Tobacco Type 031	2004	0231	70	1	0
Burley Tobacco Type 031	2004	0231	70	1	1
Tomatoes, FM & GP FL	2004	0086	50	1	3
Walnuts	2004	0029	86	1	0
Wheat GRP	2004	0011	12	1	G
Wild Rice	2004	0055	86	1	0
Winter Squash	2004	0065	50	1	3

# 2004 MAP AREA

CROP NAME Alfalfa Seed (CA only)	CROP YEAR 2004	<b>CROP CODE</b> 0107	INS PLAN <u>ID</u> 90	ADM REC <u>USED</u> F
Almonds	2004	0028	90	F
Apples	2004	0054	86	M
Barley	2004	0091	90	F
Beans, Canning	2004	0046	86	M
Beans, Dry ID,OR,UT,WA	2004	0047	86	M
All Other States except ID,OR,UT,WA	2004	0047	90	F
Blueberries	2004	0012	86	M
Canola	2004	0015	90	F
Cherries	2004	0057	51	M
Citrus Crops, AZ-CA: Grapefruit Lemons Kinnow Mandarins Minneola Tangelos Navel Oranges Sweet Oranges Valencia Oranges Orlando Tangelos	2005 2005 2005 2005 2005 2005 2005 2005	0201 0202 0205 0206 0215 0216 0217 0237	86 86 86 86 86 86 86 86	M M M M M M M
Florida Citrus: Citrus I Citrus II Citrus III Citrus IV Citrus V Citrus VI Citrus VII	2005 2005 2005 2005 2005 2005 2005	0245 0246 0247 0248 0249 0250 0251	50 50 50 50 50 50 50	M M M M M M
Citrus Crops, TX: Early & Midseason Oranges Late Oranges All Other Grapefruit Ruby Red Grapefruit Rio Red & Star Ruby	2005 2005 2005 2005 2005	0224 0225 0226 0228 0238	86 86 86 86	M M M M

# 2004 MAP AREA

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 Citrus Trees IV Citrus Trees V	2004 2004 2004 2004 2004	0240 0241 0242 0243 0244	50 50 50 50 50	M M M M
Corn	2004	0041	90	F
Cotton	2004	0021	90	F
Cotton, ELS	2004	0022	90	F
Crambe	2004	0068	90	F
Cranberries	2004	0058	90	F
Figs,Dry	2004	0060	86	М
Flax	2004	0031	90	F
Florida Fruit Tree Crops: Orange Trees Grapefruit Trees Lemons Trees Lime Trees All Other Citrus Trees Avocado Trees Carambola Trees Mango Trees	2004 2004 2004 2004 2004 2004 2004 2004	0207 0208 0209 0210 0211 0212 0213 0214	40 40 40 40 40 40 40 40	N/A N/A N/A N/A N/A N/A
Forage Production FL,IA,MI,MN,WI	2004	0033	90	F
All Other States except IA,MN,WI	2004	0033	86	M
Forage Seeding	2004	0032	50	M
Grain Sorghum	2004	0051	90	F

# 2004 MAP AREA

CROP NAME Grapes MI,MO	CROP YEAR 2004	<b>CROP CODE</b> 0053	INS PLAN <u>ID</u> 84	ADM REC USED N/A
All Other States except MI,MO	2004	0053	86	М
Crush Districts CA	2004	0053	86	М
Grapes, Table	2004	0052	86	М
Hybrid Corn Seed	2004	0062	55	М
Hybrid Sorghum Seed	2004	0050	55	М
Macadamia Nuts	2005	0023	86	М
Macadamia Trees	2004	0024	50	М
Millet	2004	0017	90	F
Mint	2004	0074	90	F
Mustard	2004	0069	90	F
Oats	2004	0016	90	F
Onions	2004	0013	86	M
Peaches	2004	0034	86	M
Pears	2004	0089	86	M
Peas, Dry MN, MT & ND	2004	0067	90	F
All Other States	2004	0067	86	M
Peas, Green	2004	0064	86	M
Pecans	2004	0020	41	
Peppers	2004	0083	50	М
Plums, Fresh	2004	0092	86	M
Popcorn	2004	0043	90	F

# 2004 MAP AREA

<pre>CROP NAME Potatoes CO 001,003,021,023,     087,105,109,123</pre>	CROP YEAR 2004	CROP CODE 0084	INS PLAN ID 90	ADM REC USED F
ND 047,055,057,059,071, 0	95			
CT, MA, ME, MI, MO, NC, NY, OH, RI, SD, VA				
All Other States & Counties <b>except</b> those listed above.	2004	0084	86	М
Prunes	2004	0036	86	M
Raisins	2003	0037	50	M
Rice	2004	0018	90	F
Rye	2004	0094	90	F
Safflowers	2004	0049	90	F
Soybeans	2004	0081	90	F
Stonefruit Crops: Fresh Apricots Processing Apricots Fresh Nectarines Processing Cling Peaches Processing Freestone Peaches Fresh Freestone Peaches	2004 s	0218 0219 0220 0221 0222 0223	86	M
Sugarbeets	2004	0039	90	F
Sugarcane	2004	0038	90	F

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### 2004 MAP AREA

CROP NAME Sweet Corn, FM		CROP YEAR 2004	CROP <u>CODE</u> 0044	INS PLAN <u>ID</u> 50	ADM REC <u>USED</u> M
Tobacco Crops: Burley Tobacco Type 031		2004	0231	70	М
Burley Tobacco Type 031		2004	0231	70	N/A
Tomatoes, FM&GP	$_{ m FL}$	2004	0086	50	M
Walnuts		2004	0029	86	M
Winter Squash		2004	0065	50	N/A

NOTE: Cultivated Clams, GRP Wheat, GRP Cotton, GRP Forage Production, GRP Corn, GRP Grain Sorghum, GRP Peanuts, GRP Soybeans, GRP Barley, IP Wheat, IP Cotton, IP Corn and Processing Cucumbers 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 0048 Rangeland

Cat Coverage (Coverage Flag = 'C')

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

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

0041 Corn and 0081 Soybeans

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 0251 Citrus VII, 0065 Winter Squash, 0105 Fresh Market Beans

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 Fl Citrus only)

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

0010 Strawberries, 0215 Dollar Citrus, 0106 Processing Cucumbers, 0045 Chili Peppers, 0057 Cherries, 0108 Raspberries/Blackberries

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

#### **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)

### **Avocados** (Insurance Plan = 46)

0019 Avocados

For Avocados, the Dollar Amount of Insurance field contains the farmer's approved average revenue in whole dollars.

```
Farmer Approved Average Revenue =
```

```
(Average Per Acre Revenue / County Average Per Acre Revenue) * Long Term County Average Revenue (Type 15 Record) (Type 15 Record) (ADM)
```

```
Dollar Amount of Insurance = Farmer Approved Average Revenue * Coverage Level (Note 7) (Note 7)
```

If Coverage Flag = C:

Dollar Amount of Insurance = Farmer Approved Average Revenue \* Coverage Level \* .55

#### 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 \* ((Price Election \*  $\Sigma$  (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

#### Revenue Assurance (Insurance Plan = 25) con't

Calculated Revenue Guarantee {Rounded to the nearest dollar and cents} = Revenue Coverage Level Percent \*  $\Sigma(\text{Price Election}_{\text{Crop}} * \Sigma_{\text{Crop}} (\text{Share * Rpt Acres * Yield}))$ 

 $\Sigma(\Sigma_{\text{Crop}} \text{ (Share * Reported Acres)})$ 

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

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

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

# GUARANTEE REDUCTION FACTORS FOR CHERRIES & RASPBERRIES/BLACKBERRIES

PERCENT STAND	SELECTED COVERAGE LEVEL(%)	GUARANTEE REDUCTION FACTOR
80 TO 100	50 TO 75	1.000
60 TO 79	75 70 50 TO 65	0.867 0.929 1.000
40 TO 59	75 70 65 60 55	0.667 0.714 0.769 0.833 0.909 1.000
LESS THAN 40	50 TO 75	UNINSURABLE

#### NOTES:

FOR CHERRIES IN CALIFORNIA AND UTAH, THE GUARANTEE REDUCTION FACTOR WILL ALWAYS BE 1.000 BECAUSE PERCENT STAND LIMITATIONS DO NOT APPLY. COMPANIES SHOULD ZERO FILL THE GUARANTEE REDUCTION FACTOR IN FIELD 33 WHEN FACTOR IS EQUAL TO 1.00. DAS WILL THEN DEFAULT THE FIELD TO EQUAL 1.00 WHEN APPLICABLE.

FOR RASPBERRIES/BLACKBERRIES IN OREGON (41) AND WASHINGTON (53) ONLY. WHEN THE GUARANTEE REDUCTION FACTOR IS EQUAL TO 1.00 ZERO FILL THE FIELD AND DAS WILL DEFAULT THE FIELD TO 1.00 WHEN APPLICABLE.

PERCENT OF STAND DOES NOT APPLY TO RASPBERRIES/BLACKBERRIES IN CALIFORNIA (06).

#### CALIFORNIA STRAWBERRIES (0110)

Amount of Insurance (guarantee) Limitation Factors (Factor cannot exceed 1.000) Highest Production Limits can change yearly (see current SPOI)

ST	CNTY	TYPE	HIGHEST PROD	
CA	111	211	< 60,000 LBS BUT $\geq 20{,}000$	FACTOR = HIGHEST PROD/60,000
CA	111	212	< 15,000 LBS BUT $\geq 5{,}000$	FACTOR = HIGHEST PROD/15,000
CA	83	211	< 55,000 LBS BUT $\geq 18,000$	FACTOR = HIGHEST PROD/55,000
CA	19&47	212	< 24,000 LBS BUT $\geq 8{,}000$	FACTOR = HIGHEST PROD/24,000

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# INSURANCE PLAN CODES

PLAN		
CODE	PLAN NAME	PLAN ABBR
12	GROUP RISK PLAN	GRP
25	REVENUE ASSURANCE	RA
30	TOBACCO (GUARANTEED PRODUCTION)	TGP
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
46	AVOCADO REVENUE COVERAGE	ARC
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
70	TOBACCO (QUOTA PLAN ONLY)	TQ
73	GROUP RISK INCOME PROTECTION	GRIP
84	GROWER YIELD CERTIFICATION (SPAN)	GYC
86	GROWER YIELD CERTIFICATION	GYC
90	ACTUAL PRODUCTION HISTORY	APH
90	PEANUT	PNT

# Crops with Multiple Insurance Plan Codes

<u>CROP</u> 0019	CROP NAME Avocados	INSURANCE PLAN CODE 46 90	STATE/COUNTIES/TYPES CA only FL only
0091	Barley	12 25 90 42	ID, OR, WA, MN, MT, ND, SD
0047	Beans, Dry	86 90	ID, OR, UT, WA All Other States
0015	Canola	25 90	
0041	Corn	12 25 42 44 90 45 73	MD, NY, NC, PA
0021	Cotton	12 25 42 44 90	
0033	Forage Production	12 90 86	All States GRP IA, MN, WI All Other States
0051	Grain Sorghum	12 42 44 90	
0053	Grapes	84 86	MI, MO All Other States
0067	Peas, Dry	90 86	MN, MT, ND All Other States
0084	Potatoes	90	CO (001, 003, 021, 023, 087, 105, 109, 123)
			ND (047,055,057,059,071, 095)  CT, MA, ME, MI, MO, NC,
		86	NY, OH, RI, SD, VA All Other States and Counties

# Crops with Multiple Insurance Plan Codes

<u>CROP</u> 0034	CROP NAME Peaches	INSURANCE PLAN CODE 86 90	SC, GA
0075	Peanuts	12 90	
0018	Rice	25 44 90	
0081	Soybeans	12 25 42 44 90 45 73	MD, NC
0078	Sunflowers	90 25	South Dakota
0235	Tobacco, Cigar Binder	90 30	All States/ Types 051 and 052 All States/ Types 054 and 055
0086	Tomatoes, Fresh Market & GP	90	All Florida counties except (039, 059, 063 and 131) All Other States and Fl. counties (039, 059, 063 and 131)
0011	Wheat	90 42 12 44 25	All Applicable States

# Crops Eligible for Basic Unit Discount

			Ins
O		C	
Crop	Chan Nama	Crop	Plan Code
Code	Crop Name	Year	
0107	Alfalfa	2004	90
0028	Almonds	2004	90
0020	AIMONGS	2004	90
0019	Avocados (FL)	2004	90
	Avocados (CA)	2005	46
	, i		
0054	Apples	2004	86
	_		
0091	Barley	2004	90
0046	Beans, Canning	2004	86
0046	Beans, Caming	2004	80
0047	Beans, Dry	2004	86, 90
001.	20012, 217	2001	
0012	Blueberries (MI,OR,WA)	2004	86
0072	Cabbage	2004	86
0015	~ 7	0004	
0015	Canola	2004	90
0057	Cherries	2004	51
0037	CHELLIES	2004	31
0045	Chile Peppers	2004	51
	onles of Fell		
	Citrus Crops AZ-CA		
0201	Grapefruit	2005	86
0202	Lemons	2005	86
0205	Mandarins	2005	86
0206	Minneola Tangelos	2005	86
0215	Navel Oranges	2005	86
0215	Navel Oranges CA only	2005	51
0216	Sweet Oranges	2005	86
0217	Valencia Oranges	2005	86
0237	Orlando Tangelos	2005	86
	Gi barra a Garage By		
0004	Citrus Crops TX	2005	0.6
0224	Early & Midseason Oranges	2005	86
0225	Late Oranges	2005	86
0226	All Other Grapefruit	2005	86
0228 0238	Ruby Red Grapefruit Rio Red Grapefruit	2005 2005	86 86
0236	RIO REG GLAPETIUIC	2005	80
	Citrus Trees:		
0240	Citrus Trees I	2004	50
0241	Citrus Trees II	2004	50
0242	Citrus Trees III	2004	50
0243	Citrus Trees IV	2004	50
0244	Citrus Trees V	2004	50

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Crops Eligible for Basic Unit Discount

Crop Code	Crop Name	Crop Year	Ins Plan Code
0211	All Other Citrus Trees	2004	40
0041	Corn	2004	90, 44
0021	Cotton	2004	90, 44
0022	Cotton, ELS	2004	90
0068	Crambe	2004	90
0058	Cranberries	2004	90
0116	Cultivated Clams	2004	43
0060	Figs	2004	86
0031	Flax	2004	90
0245 0246 0247 0248 0249 0250 0251 0207 0208 0209 0210 0211 0212 0213 0214	Citrus I Citrus II Citrus III Citrus IV Citrus V Citrus V Citrus VI Citrus VII  Florida Fruit Tree Crops: Orange Trees Grapefruit Trees Lemon Trees Lime Trees All Other Citrus Trees Carambola Mango Trees	2005 2005 2005 2005 2005 2005 2005 2004 2004	50 50 50 50 50 50 50 50 40 40 40 40 40 40 40
0033	Forage Production	2004	90, 86
0032	Forage Seeding	2004	50
0105	Fresh Mkt Beans	2004	50 (State 37 & 51 only)
0051	Grain Sorghum	2004	90, 44
0053	Grapes	2004	84, 86
0062	Hybrid Corn Seed	2004	55

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# Crops Eligible for Basic Unit Discount

Crop	Guara Nama	Crop	Ins Plan
Code 0050	Crop Name Hybrid Sorghum Seed	Year 2004	Code
0023	Macadamia Nuts	2005	86
0024	Macadamia Trees	2004	50
0017	Millet	2004	90
0074	Mint	2004	90
069	Mustard	2004	90
0016	Oats	2004	90
0013	Onions	2004	86
0034	Peaches	2004	86, 90
0075	Peanuts	2004	90
0089	Pears	2004	86
0067	Peas, Dry	2004	86, 90
0064	Peas, Green	2004	86
0083	Peppers	2004	50
0092	Plums	2004	86
0043	Popcorn	2004	90
0084	Potatoes	2004	86, 90
0036	Prunes	2004	86
0037	Raisins	2004	50
0108	Raspberries/Blackberries	2004	51
0018	Rice	2004	90
0094	Rye	2004	90
0049	Safflowers	2004	90
0081	Soybeans	2004	90, 44

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Crops Eligible for Basic Unit Discount

			Ins
Crop		Crop	Plan
Code	Crop Name	Year	Code
Stor	nefruit Crops:		
0218	Fresh Apricots	2004	86
0219	Processing Apricots	2004	86
0220	Fresh Nectarines	2004	86
0221	Processing Cling Peaches	2004	86
0222	Proc. Freestone Peaches	2004	86
0223	Fresh Freestone Peaches	2004	86
0110	Strawberries	2004	51
0039	Sugar Beets	2004	90
0038	Sugarcane	2004	90
0078	Sunflowers	2004	90
0042	Sweet Corn, C&P	2004	90
0044	Sweet Corn, FM	2004	50
0085	Sweet Potatoes	2004	90
0052	Table Grapes	2004	86
	Tobacco Crops:		
0229	Flue Cured Tobacco	2004	30
0220	Fire Cured Tobacco	2004	30
0230	Maryland Tobacco	2004	90
0232	Dark Air Tobacco	2004	30
0233	Cigar Filler Tobacco		90
		2004	
0235	Cigar Binder Tobacco	2004	90, 30
0236	Cigar Wrapper Tobacco	2004	90
0086	Tomatoes, FM & GP	2004	50, 90
0087	Tomatoes, Processing	2004	90
0029	Walnuts	2004	86
0011	Wheat	2004	90, 44
0055	Wild Rice	2004	86

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.

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### 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. For Late Filed Acreage, DAS will use the applicable acreage reporting date from the ADM for the rate state/county.
- 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. For Late Filed Acreage, DAS will use the applicable acreage reporting date from the ADM for the rate state/county.
- W IF THE WRITTEN AGREEMENTFLAG 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. For LFA purposes, DAS will perform an ADM lookup for dates in both the location state/county and rate state/county, if an acreage report date is not found, DAS will use the end of the reinsurance year (June 30, RY) as the applicable acreage report date for LFA determinations.
- 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 "CRC" High Risk Land. The Written Agreement changes the rate/factor. The plan code must equal CRC. 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. For LFA, DAS will use the applicable acreage reporting date from the ADM for the rate state/county.
- 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. For LFA, DAS will use the applicable acreage reporting date from the ADM for the rate state/county.

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- RT For Transitional 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. For LFA, DAS will use the applicable acreage reporting date from the ADM for the rate state/county.
- 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. For LFA purposes, DAS will perform an ADM lookup for dates in both the location state/county and rate state/county, if an acreage report date is not found, DAS will use the end of the reinsurance year (June 30, RY) as the applicable acreage report date for LFA determinations.
- NT For Transitional Acreage with no 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. For LFA purposes, DAS will perform an ADM lookup for dates in both the location state/county and rate state/county, if an acreage report date is not found, DAS will use the end of the reinsurance year as the applicable acreage report date (June 30, RY) for LFA determinations.

#### 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 'R & 3' are used with exceptions. Valid combinations are: flag = 3 and types = 33, HR & UC; flag = R and types = HR & UC. 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.
- 2. Company issued written agreement numbers must begin with the two character Insurance Provider code, followed by an additional unique six digit number (ie. Same number cannot be used for multiple policies). These company issued written agreements are only applicable with written agreement processing flags equal to "R" or "W", and written agreement types equal to "UA", "NB", "SM" and "TC". No extension for fund designation, late sales reduction or late filed acreage will be provided on company issued written agreements. All dates be validated to the appropriate ADM for the rate state/county.
- 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

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

6. Written Agreement Types must be valid in accordance with the Written Agreement Handbook. DAS will edit the company transmitted written agreement type to ensure it is valid. The written agreement handbook refers to the written agreement type as the logging code for the written agreement. Below are the valid written agreement types for DAS processing and associated edits:

#### Logging Codes by Type of Written Agreement (written agreement type):

- (a) High-Risk Land. Use code (HR) to change the rate on high-risk land.
- (b) New Breaking. Use code (NB) for land that has not been previously farmed.
- (c) Organic Written Agreement (OC)
- (d) (OT) Used for GRP, Hybrid Grain Sorghum, Hybrid Corn Seed, Popcorn, Sweet Corn and any other specialty Corn.

- (e) Policy Amendments. Use code (PE) 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.
- (f) Tobacco. Use code (PT). Listing reconsiderations for Tobacco.
- (g) Rotation Exceptions. Use code (RE) where provided for by the Special Provisions.
- (h) Special Purpose Corn. Use code (SC). Crop code must equal corn.
- (i) Small Grain Policy. Use code (SG).
- (j) Strip Mined Land. Use code (SM).
- (k) Seed Potato. Use code (SP) seed potato acreage is greater than 125% of past average acres. Crop code must equal potatoes.
- (1) Use code (TC). Crop code must equal corn. Non-irrigated Corn Grain in counties that have only irrigated Corn.
- (m) Dry Beans, undesignated insurance classes. Use code (TD). Crop code must be dry beans.
- (n) Undesignated practice, class, type and variety. Use code (TP).
- (o) Unit Agreement. Use code (UA).
- (p) Acreage designated unrated, unclassified, and uninsurable.

  Use code (UC) to classify the land as either high risk or standard APH.
- (q) County with no actuarial documents. Use code (XC) when there is a crop program available, but no rates are published in the county.
- (r) Nursery Plant List. Use code (NL) unrated plant materials. Crop code must equal nursery.
- (s) Unrated Rate Class Option (OP)

# ACTUARIAL FILING SYSTEM OPTION CODES BY CROP YEAR 2004 FILING YEAR

FIELD

CODE	OPTION NAME	ABBREV	CROP/TYPE
BM	BEST MANAGEMENT PRACTICE	CO	CORN GRAIN (NON-IRRIGATED)
BU	BASIC UNIT DISCOUNT	UO	*
CL	CERTIFIED SEED LOW	RC/CO	POTATOES
CH	CERTIFIED SEED HIGH	RC/CO	POTATOES
CR	2 YR CROP ROTATION	CO	CANOLA
EU	ENTERPRISE UNIT	UO	**
FA	FRESH FRUIT OPTION A	RC	APPLES
FE	FRESH FRUIT OPTION A 15%	RC	APPLES
FG	FRESH FRUIT OPTION A 0%	RC	APPLES
FB	FRESH FRUIT OPTION B 15%	RC	APPLES
FC	FRESH FRUIT OPTION B 30%	RC	APPLES
FD	FRESH FRUIT OPTION B 0%	RC	APPLES
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	HIGH RISK LAND EXCLUSION	CO	****
HS	HYBRID CORN SEED PRICE ENDORSE	CO	HYBRID CORN SEED
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 PRACTICE	CO	FOR CROPS WITH SALES CLOSING OF 1-31-04,
			2-1-04, 2-15-04, 2-28-04, 3-15-04, 6-30-04
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	*****
PQ	PEAR QUALITY ADJUSTMENT	RC	PEARS (OR, WA)
PR	PROCESSING QUALITY	CO/RC	POTATOES
PT	PREVENTED PLANTING + 10%	CO	****
PT	PREVENTED PLANTING + 10%	CO	* * * * * * *
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
QF	QUALITY OPTION FANCY	RC	APPLES
QΡ	OUALITY OPTION OTHER	RC	APPLES
RE	REPLANT EXCLUSION	CO	FR.MKT.TOMATOES-PLAN 90(PENNSYLVANIA ONLY)
SR	SHORT RATE ADJUSTMENT	CO	****
ST	STORAGE	CO	POTATOES
SU	SUNBURN	RC	APPLES
VA	MINIMUM VALUE OPTION I	CO	FR MKT TOMATOES, PEPPERS, CHERRIES,
*			STRAWBERRIES, RASPBERRIES/BLACKBERRIES
VB	MINIMUM VALUE OPTION II	CO	FR MKT TOMATOES, PEPPERS, CHERRIES,
V D	MINIMON VILLON OF FIGURE	CO	STRAWBERRIES, RASPBERRIES/BLACKBERRIES
VO	MINIMUM VALUE OPTION	CO	FRESH MKT SW CORN, FRESH MKT BEANS
WO	WINTER COVERAGE ENDORSEMENT	CO	WHEAT & BARLEY ONLY
WC	WITHOUT WEED CONTROL	CO	CITRUS TREES CROPS (TX)
WU WU	WHOLE FARM UNIT	UO	REVENUE ASSURANCE (N/A FOR FALL WHEAT)
VVO	MIIOTT LAKII ONTI	00	KEVENUE ADSUMMICE (IN/A FOR FALL WHEAI)

### ACTUARIAL FILING SYSTEM OPTION CODES BY CROP YEAR 2004 FILING YEAR

- APH (YIELD) ADJUSTMENT ELECTION CO SEE MGR-00-020.3 (NOT ON ADM) YΑ
- CE COVERAGE ENHANCEMENT OPTION CO SEE R&D-99-036
  - CO ANY CROP - ONLY ON SUPPLEMENTS
- NO OPTION SPECIFIED XX
- UO = UNIT OPTION (FIELD 45)
- COMMON OPTION (FIELD 46)
- RC = RATE CLASS OPTION (FIELD 47)
- ALL CROPS EXCEPT: CA AVOCADOS, BLUEBERRIES, FLORIDA FRUIT TREES, TEXAS CITRUS FRUIT, NURSERY (0056), PECANS, CERTIFIED SEED POTATOES, RAISINS, BURLEY TOBACCO, ALL GRP, ALL IP
- REVENUE ASSURANCE; APH CORN (SD); COTTON, SOYBEANS (SD); WHEAT (SPRING (MN, ND, SD)), BARLEY (SPRING(MN, ND, SD)); CRC - WHEAT, CORN, SOYBEANS, COTTON, RICE, GRAIN SORGHUM; FLUE CURRED TOBACCO (0229) IN NORTH CAROLINA
- APPLES (AZ), CITRUS (AZ, CA, TX), BLUEBERRIES
- ALL CROPS EXCEPT: MACADAMIA NUTS, MACADAMIA TREES, RAISINS, ALL GRP, ALL IP, ALL CRC
- \*\*\*\* CORN, SOYBEANS, GRAIN SORGHUM, COTTON, ELS COTTON, DRY BEANS (NOT AVAILABLE in ID, OR, UT & WA), POPCORN, RICE, SAFFLOWER SEED (NOT AVAILABLE in ID, UT), WHEAT, BARLEY, OATS, RYE, FLAX, SUGAR BEETS (NOT AVAILABLE in CO), SUNFLOWER SEED, C&F SWEET CORN, ALL CRC, ALL RA
- \*\*\*\*\* THE HR "HIGH RISK EXCLUSION OPTION" SHOULD ONLY BE TRANSMITTED TO DAS WHEN THE INSURED ELECTED THE OPTION FOR CAT COVERAGE. IF THE COMMON OPTION CODE EQUALS HR, THE COVERAGE FLAG MUST EQUAL "C" AND THE DUAL COVERAGE FLAG ON THE RECORD TYPE 14 MUST EQUAL "1". COMPANIES SHOULD NOT TRANSMIT THE HR CODE IF THE INSURED ELECTED TO NOT INSURE THE HIGH RISK LAND.
- \*\*\*\*\* BARLEY, CANOLA, CORN, COTTON, CRAMBE, C & P BEANS, DRY BEANS, DRY PEAS, ELS COTTON, FLAX, GRAIN SORGHUM, GREEN PEAS, HYBRID SEED CORN, HYBRID SEED SORGHUM, MUSTARD, OATS, ONIONS, PEANUTS, POPCORN, POTATOES, RICE, RYE, SAFFLOWER SEED, SOYBEANS, SUGAR BEETS (NOT AVAILABLE IN AZ & CA), SUNFLOWER SEED, C & F SWEET CORN, WHEAT/WINTER, ALL IP, ALL CRC. NOTE: CODES PF AND PT ARE APPLICABLE IF ADDITIONAL PREVENTED PLANTING COVERAGE IS REQUESTED OVER AND ABOVE THE BASIC COVERAGE OFFERED IN THE POLICY. PF AND PT ALLOW FOR 5 OR 10 PERCENTAGE POINTS OF ADDITIONAL COVERAGE, RESPECTIVELY.
- \*\*\*\*\* 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.
- NOTE: The following combination of Common Option Codes are not allowed:
  - PF/PT MA/MB ST/CL FN/FO

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 OC, QD) (OA. OB.

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# Crops Requiring Zero's for Date Planted

Crop Code(s)	Crop
0028	Almonds
0019	Avocados
0054	Apples
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 - 0251	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
0023	Macadamia Nuts
0024	Macadamia Trees
0073	Nursery
0034	Peaches
0089	Pears
0020	Pecans

# Crops Requiring Zero's for Date Planted

Crop Code(s)	Crop
0092	Plums
0036	Prunes
0037	Raisins
0048	Rangeland
0108	Raspberries/Blackberries
0218 - 0223	Stonefruit
0029	Walnuts

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