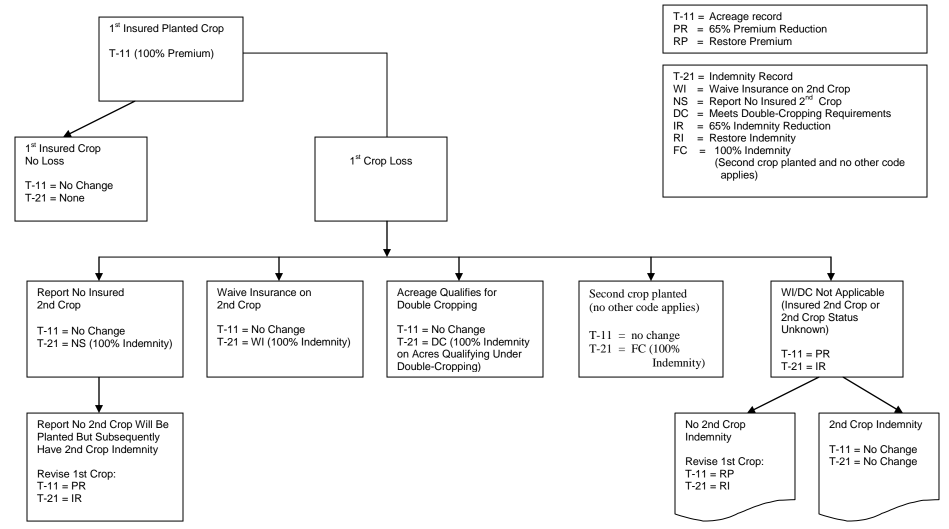
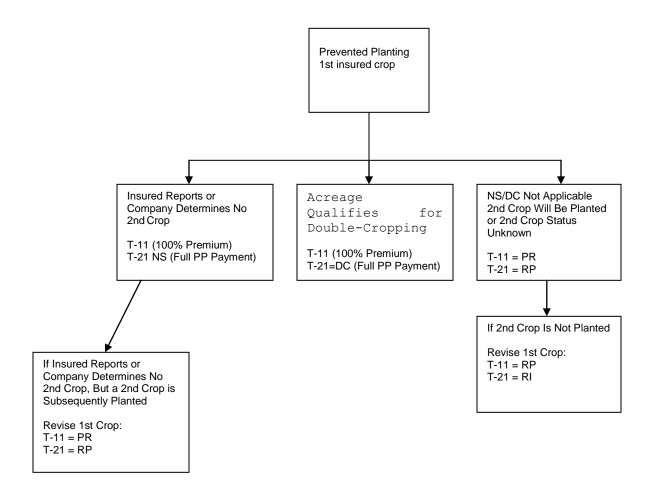


NOTE: Reduction Codes Apply Only to 1st Crop Acreage.

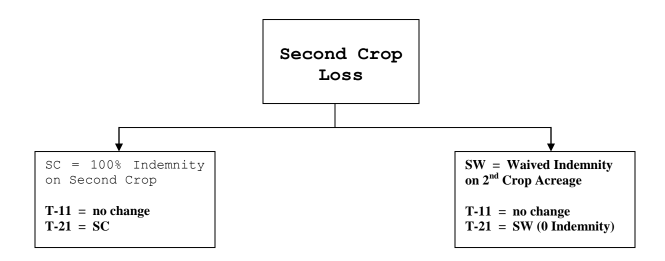


First Crop Processing (Prevented Planting Acreage) Rev. 01.15.04



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

Second Crop Processing (Planted Acreage) 03.15.04 NOTE: Codes Apply Only to 2nd Crop Acreage



CROP NAME AND CODE

BARLEY (0091) PROCESSING BEANS (0046) BUCKWHEAT (0114) CANOLA (0015) CORN (0041) COTTON (0021) ELS COTTON (0022) DRY BEANS (0047) DRY PEAS (0067) FLAX (0031) FORAGE PRODUCTION (0033) GRAIN SORGHUM (0051) GREEN PEAS (0064) HYBRID CORN SEED (0062) HYBRID CORN SEED (0062) HYBRID SORGHUM SEED (0050) MILLET (0017) MUSTARD (0069) OATS (0016) ONIONS (0013) PEANUTS (0075) POPCORN (0043) POTATOES (0084) **RICE (0018) RYE (0094) SAFFLOWERS (0049) SILAGE SORGHUM (0059) *SOYBEANS (0081) SUGAR BEETS (0039) SUGARCANE (0038) SUNFLOWERS (0078) SWEET CORN, 'Processing' (0042) WHEAT (0011)

CAUSE OF LOSS AND CODE

```
*** ADVERSE WEATHER
FIRE (91)
*** INSECTS (71)
*** PLANT DISEASE (81)
*** WILDLIFE (93)
EARTHQUAKE (97)
VOLCANIC ERUPTION (98)
FAILURE IRRIGATION SUPPLY (13)
FAILURE IRRIGATION EQUIPMENT (14)
MYCOTOXIN (82)
```

*** SEE ADVERSE WEATHER CAUSES, EXHIBIT 21-2 (PAGE 11).

*** SOME CROP PROVISIONS MAY BE LIMITED OR RESTRICTED FOR THIS CAUSE OF LOSS; SEE INDIVIDUAL CROP POLICIES FOR SPECIFICS.

** RICE POLICY EXCLUDES DROUGHT.

*ASIAN SOYBEAN RUST (09)

ALMONDS (0028)*** ADVERSE WEATHER* ALMONDS MUST BE IRRIGATEDFIRE (91)DROUGHT IS NOT VALIDWILDLIFE (93)SEE ADVERSE WEATHER CAUSESEARTHQUAKE (97)ALFALFA SEED (0107)VOLCANIC ERUPTION (98)CABBAGE (0072)FAILURE IRRIGATION SUPPLY (13)FLORIDA AVOCADOS - APH (0019)FAILURE OF IRRIGATION EQUIPMENT (14)WILD RICE (0055)INSECTS (71)TOMATOES, 'FRESH MARKET' (0086)PLANT DISEASE (81)

CROP NAME AND CODE

CAUSE OF LOSS AND CODE

| ADJUSTED GROSS REVENUE - LITE (0061) ADJUSTED GROSS REVENUE (0063) ***(SEE ADVERSE WEATHER CAUSES) | <pre>*** ADVERSE WEATHER FIRE (91) ***INSECTS (71) ***PLANT DISEASE (81) ***WILDLIFE (93) EARTHQUAKE (97) VOLCANIC ERUPTION (98) FAILURE IRRIGATION SUPPLY (13) FAILURE OF IRRIGATION EQUIPMENT (14) MYCOTOXIN (82) DECLINE IN PRICE (01)</pre> |
|--|---|
| <u>APPLES (0054) *</u> | *** ADVERSE WEATHER EXCESS SUN (22) INSECTS (71) |
| ***(SEE ADVERSE WEATHER CAUSES). | PLANT DISEASE (81) WILDLIFE (93) FIRE (91) EARTHQUAKE (97) VOLCANIC ERUPTION (98) FAILURE IRRIGATION SUPPLY (13) FAILURE OF IRRIGATION EQUIPMENT (14) |
| <u>AVOCADOS (0019)</u> | ***ADVERSE WEATHER DECLINE IN PRICE (01) FAILURE IRRIGATION SUPPLY (13) FAILURE OF IRRIGATION EQUIPMENT (14) FIRE (91) WILDLIFE (93) EARTHQUAKE (97) VOLCANIC ERUPTION (98) INSECTS (71) PLANT DISEASE (81) |
| <u>BLUEBERRIES (0012)</u> * SEE ADVERSE WEATHER CAUSES | *** ADVERSE WEATHER FIRE (91) EARTHQUAKE (97) VOLCANIC ERUPTION (98) INSUFF. CHILLING HOURS (45) FAILURE IRRIGATION SUPPLY (13) FAILURE OF IRRIGATION EQUIPMENT (14) WILDLIFE (93) INSECTS (71) PLANT DISEASE (81) |

CROP NAME AND CODE

*Navel Oranges (0215)(Plan 47)

*CHERRIES (0057)
Processing Pumpkin (0147)
* SEE ADVERSE WEATHER CAUSES

ALFALFA SEED, (0107) <u>CHILI PEPPERS, (0045)</u> * SEE ADVERSE WEATHER CAUSES

CITRUS

AZ and CA * SEE ADVERSE WEATHER CAUSES Grapefruit (0201) Lemons (0202) Mandarins (0205) Minneola Tangelos (0206) Navel Oranges (0215) (Plan 90) Sweet Oranges (0216) Valencia Oranges (0217) Orlando Tangelos (0237)

FLORIDA

Citrus I (0245) Citrus II (0246) Citrus III (0247) Citrus IV (0248) Citrus V (0249) Citrus VI (0250) Citrus VII (0251) Citrus VIII (0252) Citrus IX (0253)

CAUSE OF LOSS AND CODE

*** ADVERSE WEATHER FIRE (91) WILDLIFE (93) EARTHQUAKE (97) VOLCANIC ERUPTION (98) FAILURE IRRIGATION SUPPLY (13) INSECTS (71) PLANT DISEASE (81) *Decline in Price (01)

*** ADVERSE WEATHER
FIRE (91)
INSECTS (71)
PLANT DISEASE (81)
WILDLIFE (93)
EARTHQUAKE (97)
VOLCANIC ERUPTION (98)
FAILURE IRRIGATION SUPPLY (13)
FAILURE OF IRRIGATION EQUIPMENT (14)

*** ADVERSE WEATHER
FIRE (91)
WILDLIFE (93)
EARTHQUAKE (97)
VOLCANIC ERUPTION (98)
FAILURE IRRIGATION SUPPLY (13)
FAILURE OF IRRIGATION EQUIPMENT (14)
INSECTS (71)
PLANT DISEASE (81)

FIRE (91) FREEZE (42) HAIL (21) HURRICANE (92) TORNADO (64) EXCESS WIND (61) FOR CODES 0248, 0249, 0251, 0252 PLANT DISEASE (81) based on SPOI

CROP NAME AND CODE

TEXAS

TEXAS CITRUS MUST BE IRRIGATED. Early & Midseason Oranges (0224) Late Oranges (0225) All Other Grapefruit (0226) Ruby Red Grapefruit (0228) Rio Red Grapefruit (0238)

CAUSE OF LOSS AND CODE

FREEZE (42) EXCESS MOISTURE (31) HAIL (21) FIRE (91) TORNADO (64) EXCESS WIND (61) WILDLIFE (93) FAILURE IRRIGATION SUPPLY (13) FAILURE OF IRRIGATION EQUIPMENT (14) INSECTS (71) PLANT DISEASE (81)

CITRUS TREES, TEXAS

Citrus Trees I (0240) Citrus Trees II (0241) Citrus Trees III (0242) Citrus Trees IV (0243) Citrus Trees V (0244)

FLORIDA FRUIT & TROPICAL TREES

| Orange(0207) | Grapefruit(0208) | Lemon(0209) |
|---------------|-------------------|-------------|
| Lime(0210) | All Other Citrus(| 0211) |
| Avocado(0212) | Carambola(0213) | Mango(0214) |

Hawaii Tropical Fruit

| * | SEE | ADVERSE | WEATHER | CAUSES |
|-------|-------|---------|---------|--------|
| Banar | na ((|)255) | | |
| Coffe | ee ((|)256) | | |
| Papay | /a ((|)257) | | |

| Tropical Trees |
|---------------------------|
| LE ADVERSE WEATHER CAUSES |
| (0265) |
| (0266) |
| (0267) |
| |

FREEZE (42) EXCESS MOISTURE (31) HAIL (21) FIRE (91) TORNADO (64) EXCESS WIND (61) FAILURE IRRIGATION SUPPLY (13) FAILURE OF IRRIGATION EQUIPMENT (14)

FREEZE (42) EXCESS WIND (61) EXCESS MOISTURE/PRECIP (31) ASIATIC CITRUS CANKER (70)

*** ADVERSE WEATHER FIRE (91) WILDLIFE (93) EARTHQUAKE (97) VOLCANIC ERUPTION (98) INSECTS (71) PLANT DISEASE (81) FAILURE IRRIGATION SUPPLY (13) TIDAL WAVE/TSUNAMI (65)

```
*** ADVERSE WEATHER

FIRE (91)

WILDLIFE (93)

EARTHQUAKE (97)

VOLCANIC ERUPTION (98)

INSECTS (71)

PLANT DISEASE (81)

FAILURE IRRIGATION SUPPLY (13)

TIDAL WAVE/TSUNAMI (65)
```

| CROP NAME AND CODE | CAUSE OF LOSS AND CODE |
|---|--|
| <u>CRANBERRIES (0058)</u> * SEE ADVERSE WEATHER CAUSES | *** ADVERSE WEATHER FIRE (91) WILDLIFE (93) EARTHQUAKE (97) VOLCANIC ERUPTION (98) INSECTS (71) PLANT DISEASE (81) FAILURE IRRIGATION SUPPLY (13) FAILURE IRRIGATION EQUIPMENT (14) MYCOTOXIN (82) |
| FIGS (0060) * SEE ADVERSE WEATHER CAUSES | *** ADVERSE WEATHER EARTHQUAKE (97) FIRE (91) VOLCANIC ERUPTION (98) WILDLIFE (93) FAILURE IRRIGATION SUPPLY (13) FAILURE OF IRRIGATION EQUIPMENT (14) |
| FORAGE SEEDING (0032) * SEE ADVERSE WEATHER CAUSES | *** ADVERSE WEATHER FIRE (91) INSECTS (71) PLANT DISEASE (81) WILDLIFE (93) EARTHQUAKE (97) VOLCANIC ERUPTION (98) MYCOTOXIN (82) FIS (FAILURE OF IRR SUPPLY) (13) FAILURE OF IRRIGATION EQUIPMENT (14) |
| <u>GRAPES (0053)</u> * SEE ADVERSE WEATHER CAUSES | *** ADVERSE WEATHER FIRE (91) WILDLIFE (93) EARTHQUAKE (97) VOLCANIC ERUPTION (98) FAILURE IRRIGATION SUPPLY (13) FAILURE OF IRRIGATION EQUIPMENT (14) INSECTS (71) PLANT DISEASE (81) |
| GRP (GROUP RISK PLAN) CROPS:GRAIN SORGHUM (0051)CORN (0041)PEANUTS (0075)COTTON (0021)FORAGE (0033)WHEAT (0011)SUGARCANE (0038) | NO CAUSE OF LOSS IS APPLICABLE FOR ANY GRP/GRIP/RI/VI CROP - CODE (55) |

CROP NAME AND CODE

CAUSE OF LOSS AND CODE

GRIP (Group Risk Income Protection) CROPS: NO CAUSE OF LOSS IS APPLICABLE FOR

ANY GRP/GRIP/RI/VI CROP - CODE 55

CORN 0041 Cotton (0021) Grain Sorghum (0051) SOYBEANS 0081 Wheat (0011)

RI & VI (Rainfall Index & Vegetative Index) Crops:

Pasture, Rangeland & Forage (0088) Apiculture - (1191)

IP (INCOME PROTECTION) CROPS:

CORN (0041) COTTON (0021) WHEAT (0011) GRAIN SORGHUM (0051) SOYBEANS (0081) BARLEY (0091)

CORN (0041) SOYBEANS (0081)

CRC (CROP REVENUE COVERAGE) CROPS:

CORN (0041) SOYBEANS (0081) COTTON (0021) WHEAT (0011) GRAIN SORGHUM (0051) RICE (0018)

RA (REVENUE ASSURANCE) CROPS:

BARELY (0091) CANOLA (0015) CORN (0041) COTTON (0021) RICE (0018) *SOYBEANS (0081) SUNFLOWERS (0078) WHEAT (0011)

*** ADVERSE WEATHER FIRE (91) INSECTS (71) PLANT DISEASE (81) WILDLIFE (93) WILDLIFE (93) EARTHQUAKE (97) VOLCANIC ERUPTION (98) FAILURE IRRIGATION SUPPLY (13) FAILURE OF IRRIGATION EQUIPMEN FAILURE OF IRRIGATION EQUIPMENT (14) IIP (INDEXED INCOME PROTECTION) CROPS: MYCOTOXIN (82) DECLINE IN PRICE (01)

*** ADVERSE WEATHER FIRE (91) INSECTS (71) PLANT DISEASE (81) WILDLIFE (93) EARTHQUAKE (97) VOLCANIC ERUPTION (98) FAILURE IRRIGATION SUPPLY (13) (RICE POLICY EXCLUDES DROUGHT) FAILURE OF IRRIGATION EQUIPMENT (14) MYCOTOXIN (82) DECLINE IN PRICE (01)

> *** ADVERSE WEATHER FIRE (91) INSECTS (71) PLANT DISEASE (81) WILDLIFE (93) EARTHQUAKE (97) VOLCANIC ERUPTION (98) FAILURE IRRIGATION SUPPLY (13) FAILURE OF IRRIGATION EQUIPMENT (14) MYCOTOXIN (82)) DECLINE IN PRICE (01) *ASIAN SOYBEAN RUST (09)

CROP NAME AND CODE

CAUSE OF LOSS AND CODE

| MACADAMIA NUTS (0023) * SEE ADVERSE WEATHER CAUSES | *** ADVERSE WEATHER EARTHQUAKE (97) FIRE (91) VOLCANIC ERUPTION (98) WILDLIFE (93) FAILURE IRRIGATION SUPPLY (13) FAILURE OF IRRIGATION EQUIPMENT (14) INSECTS (71) PLANT DISEASE (81) |
|---|---|
| MACADAMIA TREES (0024) | *** ADVERSE WEATHER FIRE (91) VOLCANIC ERUPTION (98) EARTHQUAKE (97) WILDLIFE (93) INSECTS (71) PLANT DISEASE (81) FAILURE IRRIGATION SUPPLY (13) FAILURE OF IRRIGATION EQUIPMENT (14) |
| <u>MINT (0074)</u> | *** ADVERSE WEATHER FIRE (91) WILDLIFE (93) EARTHQUAKE (97) VOLCANIC ERUPTION (98) FAILURE IRRIGATION SUPPLY (13) FAILURE OF IRRIGATION EQUIPMENT (14) INSECTS (71) PLANT DISEASE (81) |
| PEACHES (0034) | *** ADVERSE WEATHER FIRE (91) EARTHQUAKE (97) VOLCANIC ERUPTION (98) INSUFF. CHILLING HOURS (45) FAILURE IRRIGATION SUPPLY (13) FAILURE OF IRRIGATION EQUIPMENT (14) INSECTS (71) PLANT DISEASE (81) WILDLIFE (93) |
| <u>PEARS (0089)</u> | *** ADVERSE WEATHER EARTHQUAKE (97) FIRE (91) FAILURE IRRIGATION SUPPLY (13) FAILURE OF IRRIGATION EQUIPMENT (14) INSECTS (71) PLANT DISEASE (81) VOLCANIC ERUPTION (98) |

CROP NAME AND CODE

CAUSE OF LOSS AND CODE

| <u>PECANS (0020)</u> | *** ADVERSE WEATHER DECLINE IN PRICE (01) FAILURE IRRIGATION SUPPLY (13) FAILURE OF IRRIGATION EQUIPMENT (14) INSECTS (71) PLANT DISEASE (81) FIRE (91) EARTHQUAKE (97) VOLCANIC ERUPTION (98) |
|--|---|
| PEPPERS (0083) PEPPERS MUST BE IRRIGATED. | EXCESSIVE RAIN (31) FREEZE (42) HAIL (21) FIRE (91) TORNADO (64) HURRICANE/TROPICAL DEPRESSION (92) FAILURE IRRIGATION SUPPLY (13) FAILURE OF IRRIGATION EQUIPMENT (14) INSECTS (71) PLANT DISEASE (81) |
| PLUMS, (0092) * SEE ADVERSE WEATHER CAUSES | *** ADVERSE WEATHER EARTHQUAKE (97) FIRE (91) WILDLIFE (93) VOLCANIC ERUPTION (98) INSUFF. CHILLING HOURS (45) FAILURE IRRIGATION SUPPLY (13) FAILURE OF IRRIGATION EQUIPMENT (14) INSECTS (71) PLANT DISEASE (81) |
| PRUNES (0036) TABLE GRAPES (0052) * SEE ADVERSE WEATHER CAUSES | *** ADVERSE WEATHER FIRE (91) WILDLIFE (93) EARTHQUAKE (97) VOLCANIC ERUPTION (98) FAILURE IRRIGATION SUPPLY (13) FAILURE OF IRRIGATION EQUIPMENT (14) INSECTS (71) PLANT DISEASE (81) |
| DATCING (0027) | U11 (31) |

RAISINS (0037)

RAIN (31)

CROP NAME AND CODE

CAUSE OF LOSS AND CODE

STONEFRUIT *** ADVERSE WEATHER * STONEFRUIT MUST BE IRRIGATED. EARTHQUAKE (97) DROUGHT IS NOT VALID. FIRE (91) SEE ADVERSE WEATHER CAUSES WILDLIFE (93) VOLCANIC ERUPTION (98) Fresh Apricots (0218) INSECTS (71) FAILURE IRRIGATION SUPPLY (13) Processing Apricots (0219) FAILURE OF IRRIGATION EQUIPMENT (14) Fresh Nectarines (0220) Processing Cling Peaches (0221) PLANT DISEASE (81) Processing Freestone Peaches (0222)

SWEET CORN, FRESH MARKET (0044)

Fresh Freestone Peaches (0223)

*** ADVERSE WEATHER
FIRE (91)
FAILURE IRRIGATION SUPPLY (13)
FAILURE OF IRRIGATION EQUIPMENT (14)
INSECTS (71)
PLANT DISEASE (81)
WILDLIFE (93)
EARTHQUAKE (97)
VOLCANIC ERUPTION (98)

TOBACCO

* SEE ADVERSE WEATHER CAUSES

Flue Cured Tobacco (0229) Fire Cured Tobacco (0230) Burley Tobacco (0231) Maryland Tobacco (0232) Dark Air Tobacco (0233) Cigar Filler Tobacco (0234) Cigar Binder Tobacco (0235) Cigar Wrapper Tobacco (0236) *** ADVERSE WEATHER
FIRE (91)
INSECTS (71)
PLANT DISEASE (81)
MYCOTOXIN (82)
WILDLIFE (93)
EARTHQUAKE (97)
VOLCANIC ERUPTION (98)
FAILURE IRRIGATION SUPPLY (13)
FAILURE OF IRRIGATION EQUIPMENT (14)
HOUSE BURN (95)
 (previously pole burn)

CROP NAME AND CODE CAUSE OF LOSS AND CODE TOMATOES, FRESH MARKET (0086) VALIDATE BY PLAN CODE PLAN CODE (50) DOLLAR PLAN EXCESSIVE RAIN (31) FREEZE (42) HAIL (21) FIRE (91) TORNADO (64) FAILURE IRRIGATION SUPPLY (13) FAILURE OF IRRIGATION EQUIPMENT (14) HURRICANE/TROPICAL DEPRESSION (92) INSECTS (71) PLANT DISEASE (81) *** ADVERSE WEATHER WALNUTS (0029)

* SEE ADVERSE WEATHER CAUSES, BELOW BELOW

*** ADVERSE WEATHER INCLUDES THE FOLLOWING CAUSES:

DROUGHT (11)FLOOD (51)HEAT (12)WIND/ EXCESSHAIL (21)HOT WIND (62)EXCESS MOISTURE/ PRECIP (31)CYCLONE (63)FROST (41)TORNADO (64)FREEZE (42)HURRICANE/ TRGCOLD WINTER (43)OTHER (Explana)COLD WET WEATHER (44)COLD WET WEATHER (44)

FLOOD (51) WIND/ EXCESS WIND (61) HOT WIND (62) CYCLONE (63) TORNADO (64) HURRICANE/ TROPICAL DEPRESSION (92) OTHER (Explanation required) (99)

| CAUSE OF LOSS | CODE | CAUSE OF LOSS | CODE |
|------------------------------------|------|----------------------------------|------|
| NO INDEMNITY | (00) | STORM SURGE | (67) |
| DECLINE IN PRICE | (01) | ASIATIC CITRUS CANKER | (70) |
| ASIAN SOYBEAN RUST | (09) | INSECTS | (71) |
| DROUGHT | (11) | PREDATION | (73) |
| HEAT | (12) | ICE FLOE | (74) |
| FIS (FAILURE OF IRR SUPPLY) | (13) | SALINITY | (76) |
| FIE (FAILURE OF IRR EQUIP) | (14) | DISEASE, AQUACULTURE | (80) |
| HAIL | (21) | PLANT DISEASE | (81) |
| EXCESS SUN | (22) | MYCOTOXIN (e.g. AFLATOXIN) | (82) |
| EXCESS MOISTURE/PRECIP/RAIN | (31) | FIRE | (91) |
| FROST | (41) | HURRICANE/TROPICAL DEPRESSION | (92) |
| FREEZE | (42) | WILDLIFE | (93) |
| COLD WINTER | (43) | HOUSE BURN (POLE BURN) | (95) |
| COLD WET WEATER | (44) | EARTHQUAKE | (97) |
| ICH (INSUFFICIENT CHILLING HRS) | (45) | VOLCANIC ERUPTION | (98) |
| FLOOD | (51) | OTHER (SNOW, LIGHTENING, ETC) | (99) |
| GRP/GRIP CROPS ONLY | (55) | (SNOW, LIGHIENING, EIC) | (99) |
| WIND/EXCESS WIND | (61) | | |
| HOT WIND | (62) | | |
| CYCLONE | (63) | | |
| TORNADO | (64) | | |
| TIDAL WAVE/Tsunami | (65) | | |
| OXYGEN DEPLETION | (66) | | |

STAGE CODE DEFINITIONS

| Stage Codes* | DEFINITIONS |
|--------------|--|
| UH | Unharvested |
| H | Harvested |
| Р | Uninsured Loss |
| NR*** | Not Replanted |
| R*** | Replanted |
| RR*** | Raisin Reconditioning Payment (Meets RAC standards) |
| RF*** | Raisin Reconditioning Payment (RAC standards not met) |
| RS | Replanted Seeded |
| RT | Replanted Transplants |
| 00 | Stage Code Not Applicable |
| NC*** | Not Certified due to insured causes |
| C*** | Certified for Seed |
| S | Spring-seeded acreage with 56-74 % stand |
| HD | Harvested Dry |
| 1 | Stage 1 or I |
| 2 | Stage 2 or II |
| 3 | Stage 3 or III |
| 4 | Stage 4 or IV |
| FL | Final Loss - GRP/GRIP Crops Only |
| PB | By passed due to uninsured cause of loss |
| UB | By passed due to insured cause of loss |
| P2 | Prevented Planting - Unplanted Acreage |
| PF*** | Prevented Planting - Unplanted Acreage with 5% Buy Up Option |
| PT*** | Prevented Planting - Unplanted Acreage with 10% Buy Up Option |
| W1 | Acreage to be paid under Winter Coverage Option - (Not available for CAT) |
| UA | Unharvested with production adjustment (Plan 47 only) |
| US | Unharvested but Swathed |
| I | Immature |
| М | Mature |
| | |

* ALL SINGLE-CHARACTER STAGE CODES MUST BE LEFT JUSTIFIED ON THE TYPE 21 RECORD.

***Stage codes NR, PF, PT, R, RF, RR, NC and C are not available for CAT coverage.

| Gleaned Acreage | Codes** | DEFINITIONS |
|-----------------|---------|---|
| | | |
| HG | | Harvested Gleaned Acreage |
| UG | | Unharvested Gleaned Acreage |
| | | (Gleaning does not apply to tree crops) |

** Use these codes when applicable in Field 26 of the T-21 Record

STAGE* AND GLEANED ACREAGE*** CODES BY CROP

| CROP NAME AND CODE ALFALFA SEED (0107) | VALID CODES UH, H, P |
|---|---|
| BARLEY (0091) BUCKWHEAT (0114) CANOLA (0015) CORN (0041)** | UH, H, P, R, NR, P2, PF, PT, HG, UG |
| DRY BEANS (0047) FLAX (0031) GRAIN SORGHUM (0051) OATS (0016) RICE (0018) RYE (0094) SAFFLOWERS (0049) SILAGE SORGHUM (0059) SOYBEANS (0081)** SUNFLOWERS (0078) WHEAT (0011)** | HG & UG FOR CANOLA AND WHEAT WITH CONTRACT CHANGE DATE PRIOR TO 11/30. |
| ONIONS (0013) | 1, 2, 3, P, P2, HG, UG, R, NR STAGE REMOVAL = NO STAGE CODE |
| CABBAGE (0072) | UH, H, P, RS, RT, NR, HG, UG |
| CHERRIES (0057)(Plan 47) Navel Oranges (0215) (Plan 47) | UA, UH, H, P, HG, UG |
| MUSTARD (0069) POPCORN (0043) PEANUTS (0075) | UH, H, P, R, NR, P2, PF, PT, HG, UG |
| PROCESSING BEANS (0046) COTTON (0021)** DRY PEAS (0067) ELS COTTON (0022) HYBRID CORN SEED (0062) HYBRID SORGHUM SEED (0050) PROCESSING SWEET CORN (0042) | UH, H, P, P2, PF, PT, HG, UG (ALSO PB & UB FOR PROCESSING BEANS (0046) AND PROCESSING SW CORN (0042)) |
| ALMONDS (0028) APPLES (0054) AVOCADOS (0019) AVOCADOS APH (0019) BLUEBERRIES (0012) CITRUS CROPS | UH, H, P, HG, UG |
| AZ and CA only (0201, 0202, 0205, CRANBERRIES (0058) FIGS (0060) FORAGE PRODUCTION (0033) GRAPES (0053) MACADAMIA NUTS (0023) PEACHES (0034) | 0206, 0215, 0216, 0217, 0237) |

STAGE* AND GLEANED ACREAGE*** CODES BY CROP

Exhibit 21-5

CROP NAME AND CODE VALID CODES UH, H, P, HG, UG PEARS (0089) PECANS (0020) PLUMS, (0092) PRUNES (0036) Hawaii Tropical Fruit (0255, 0256, 0257) STONEFRUIT (0218, 0219, 0220, 0221, 0222, 0223) SUGARCANE (0038) TABLE GRAPES (0052) TOBACCO (0229, 0230, 0231, 0232, 0233, 0234, 0235, 0236) WALNUTS (0029) WILD RICE (0055) CHILI PEPPERS (0045) 1, 2, 3, P, UB, PB, H, HG, UG CITRUS CROPS TEXAS only (0224, 0225, 0226, 0228, 0238) 1, 2, P, HG, UG FORAGE SEEDING (0032) UH, S, P, R, NR SUGAR BEETS (0039) 1, 2, P, R, NR, P2, PF, PT, HG, UG PB, UB STAGE REMOVAL = NO STAGE CODE FRESH MARKET SWEET CORN (0044) 1, 2, P, R, NR, HG, UG GREEN PEAS (0064) UB, PB, UH, H, HD, P, P2, PF, PT, HG, UG MILLET (0017) H, P, UH, P2, PF, PT MINT (0074) UH, H, P, W1, HG, UG PEPPERS (0083) 1, 2, 3, P, R, NR, HG, UG POTATOES (0084) UH, H, P, C, NC, P2, PF, PT, HG, UG PROCESSING PUMPKIN (0147) UB, PB, UH, H, P, HG, UG FRESH MARKET TOMATOES (0086) 1, 2, 3, 4, P, R, NR, HG, UG (Stage 4 not applicable for CA(06)) TOMATOES (0087) 1, 2, 3, P, PB, UB, R, NR, HG, UG FLORIDA FRUIT TREES 1, 2, 3 (207,208,209,210,211,212,213,214)

STAGE* AND GLEANED ACREAGE*** CODES BY CROP

CROP NAME AND CODE

VALID CODES

FLORIDA CITRUS Spaces or HG or UG (0245, 0246, 0247, 0248, 0249, 0250, 0251, 0252, 0253)

Hawaii Tropical Trees (0265, 0266, 0267) TEXAS CITRUS TREES (2002) (0240, 0241, 0242, 0243, 0244) MACADAMIA TREES (0024)

RAISINS (0037)

(No Stage Codes Applicable)

RR or RF(Raisin Reconditioning Payment) Spaces(Production Loss)

FL

GRP/GRIP/RI/VI CROPS GRP/GRIP CORN (0041) GRP/GRIP COTTON (0021) GRP FORAGE PRODUCTION (0033) GRP/GRIP GRAIN SORGHUM (0051) GRP PEANUTS (0075) GRP SUGARCANE (0038) GRP/GRIP SOYBEANS (0081) GRP/GRIP WHEAT (0011) GRP Oysters (0115) RI/VI PRF (0088) RI/VI- Apiculture (1191)

* ALL SINGLE-CHARACTER STAGE CODES MUST BE LEFT JUSTIFIED ON THE TYPE 21 RECORD **IP AND CRC CROPS ***USE GLEANED ACREAGE CODES WHEN APPLICABLE IN FIELD 26 OF THE TYPE 21 RECORD

SIMPLIFIED CLAIMS PROCESSING

(REFER TO LOSS ADJUSTMENT MANUAL FOR COMPLETE REFERENCE)

THE CROPS AND CRITERIA FOR A CLAIM TO BE ACCEPTED AS A SIMPLIFIED CLAIM ARE:

- ONLY THE FOLLOWING CROPS ARE ELIGIBLE: ALMONDS, BARLEY, CANOLA, CORN, COTTON, DRY BEANS, DRY PEAS, FLAX, GRAIN SORGHUM, GREEN PEAS, OATS, PEANUTS*, POPCORN, RICE, RYE, SOYBEANS, SUGAR BEETS, SUNFLOWERS, CANNING AND PROCESSING SWEET CORN, WHEAT, AND ANY CROPS COVERED UNDER THE CROP REVENUE COVERAGE (CRC), REVENUE ASSURANCE (RA) AND INCOME PROTECTION (IP) PLANS OF INSURANCE.
- 2. CROP POLICIES WITH OPTIONAL, BASIC, ENTERPRISE, OR WHOLE FARM UNITS ARE ELIGIBLE, PROVIDED ALL OTHER SCP CRITERIA ARE MET.
- 3. THE GROSS INDEMNITY (INSURED=S SHARE PRIOR TO ANY DOLLAR AMOUNT DUE THE INSURANCE PROVIDER) MUST NOT BE GREATER THAN \$5,000 FOR ANY OPTIONAL UNIT. THE GROSS INDEMNITY MUST NOT BE GREATER THAN \$10,000 FOR ANY BASIC OR ENTERPRISE CROP UNIT, OR ANY WHOLE FARM UNIT, WHEN CALCULATING THE GROSS INDEMNITY, REPLANTING PAYMENTS AND PREVENTED PLANTING PAYMENTS MAY BE EXCLUDED.

SELF-CERTIFIED REPLANT CLAIMS

(REFER TO LOSS ADJUSTMENT MANUAL FOR COMPLETE REFERENCE)

THE CROPS AND CRITERIA FOR A CLAIM TO BE ACCEPTED AS A SELF-CERTIFIED REPLANT CLAIM ARE:

- ONLY THE FOLLOWING 11 CROPS ARE ELIGIBLE: BARELY (SPRING SEEDED), CORN, DRY BEANS, FLAX (SPRING SEEDED ONLY), GRAIN SORGHUM, OATS (SPRING SEEDED ONLY), PEANUTS, POPCORN, SOYBEANS, SUGAR BEETS AND SUNFLOWERS.
- 2. REPLANT PAYMENTS ARE AVAILABLE ON LIMITED AND ADDITIONAL COVERAGE POLICIES ONLY.
- 3. REPLANT CLAIMS EXCEEDING 50 GROSS ACRES ARE NOT ELIGIBLE.

Exhibit 21-6

PREVENTED PLANTING GUARANTEE REDUCTION PERCENTS

| 2010 CROPS | P2, PF, PT - LOSS STAGE CODES |
|--|--|
| 0013 ONIONS | 45 PERCENT |
| 0018 RICE 0039 SUGAR BEETS (NO PP WITH 4/30/98 CON | 45, 50 OR 55 PERCENT TRACT CHANGE DATE AND 7/15/98 CANCELLATION DATE) |
| 0084 POTATOES (NORTHERN, CENTRAL & SOU | 25, 30 OR 35 PERCENT UTHERN PROVISIONS) |
| SMALL GRAINS: 0011 WHEAT, 0016 OATS, 0031 FLAX, 0091 BARLEY, 0094 RYE | 60, 65 OR 70 PERCENT (NO PP FOR WINTER WHEAT IF THERE IS A SPRING FINAL PLANTING DATE IN THE COUNTY) |
| COARSE GRAINS: 0015 CANOLA/RAPESEED 0041 CORN 0047 DRY BEANS 0067 DRY PEAS 0051 GRAIN SORGHUM 0050 HYBRID SORGHUM SEED 0017 MILLET 0069 MUSTARD 0043 POPCORN 0049 SAFFLOWER 0081 SOYBEANS 0078 SUNFLOWER | 60, 65 OR 70 PERCENT |
| IP, CRC, RA | 2010 - SAME PERCENTS AS MPCI CROPS |
| 0021 COTTON 0022 ELS COTTON 0075 PEANUTS 0062 HYBRID SEED CORN | 50, 55 OR 60 PERCENT |
| 0042 PROCESSING SWEET CORN 0046 PROCESSING BEANS 0064 GREEN PEAS | 40, 45 OR 50 PERCENT |

ACREAGE REQUIREMENT: The total prevented planted acreage for the unit must be 'GE' to the lesser of 20 percent of the reported acreage for the unit.

Exhibit 21-7

REPLANT PAYMENT FOR THE FOLLOWING CROPS IS:

THE LESSER OF 20% (** = 10%, *** = 7%) OF THE STAGE GUARANTEE OR THE MAXIMUM LIMIT BY CROP OR ACTUAL COST PER ACRE CONVERTED TO UNIT OF MEASURE.

| | CROP | MAXIMUM LIMITS | MINIMUM | | | | | | |
|-----|--------------------------|---------------------------------|---------|-------|-------|---------|-------|-----|------|
| | Barley | 5.0 Bu/A. | 20 A. | Or 20 |)% of | Planted | Acres | for | Unit |
| | Buckwheat | 2.0 Bu/A. | 20 A. | Or 20 |)% of | Planted | Acres | for | Unit |
| | Cabbage (RS) | 50 cwt./A. | 20 A. | Or 20 |)% of | Planted | Acres | for | Unit |
| | Cabbage (RT) | 40 cwt./A. | 20 A. | Or 20 |)% of | Planted | Acres | for | Unit |
| | Canola | 175 Lbs./A. | 20 A. | Or 20 |)% of | Planted | Acres | for | Unit |
| | Corn (grain) | 8.0 Bu./A. | 20 A. | or 20 |)% of | Planted | Acres | for | Unit |
| | Corn (silage) | 1.0 T./A. | 20 A. | or 20 |)% of | Planted | Acres | for | Unit |
| ** | Dry Beans | 120 Lbs./A. | 20 A. | or 20 |)% of | Planted | Acres | for | Unit |
| | Dry Pea | 200 Lbs./A. | 20 A. | or 20 |)% of | Planted | Acres | for | Unit |
| | Flax | 2.0 Bu/A. | 20 A. | Or 20 |)% of | Planted | Acres | for | Unit |
| | Grain Sorghum | 7.0 Bu./A. | 20 A. | or 20 |)% of | Planted | Acres | for | Unit |
| | Mustard | 175 Lbs./A. | 20 A. | Or 20 |)% of | Planted | Acres | for | Unit |
| | Oats | 5.0 Bu/A. | 20 A. | Or 20 |)% of | Planted | Acres | for | Unit |
| *** | Onions | 18 Cwt./A. | 20 A. | or 20 |)% of | Planted | Acres | for | Unit |
| | Peanuts | \$80.00/A. | 20 A. | or 20 |)% or | Planted | Acres | for | Unit |
| | Popcorn | 150 Lbs./A. | 20 A. | or 2 | 0% of | Planted | Acres | for | Unit |
| | Rice | 400 Lbs./A. | 20 A. | or 20 |)% of | Planted | | | |
| | Safflowers | 160.0 Bu./A. | 20 A. | or 20 |)% of | Planted | Acres | for | Unit |
| ** | Silage Sorghum | 1.0 T./A. | 20 A. | or 20 |)% of | Planted | Acres | for | Unit |
| | Soybeans | 3.0 Bu./A. | 20 A. | or 20 |)% of | Planted | Acres | for | Unit |
| | Sugar Beets | 1.0 T./A. | 20 A. | or 20 |)% of | Planted | Acres | for | Unit |
| | Sunflowers | 175 Lbs./A. | 20 A. | or 20 |)% of | Planted | Acres | for | Unit |
| | Tomatoes (Processing) | 3.0 T./A. 6.0 T./A. (in Stat | | or 20 |)% of | Planted | Acres | for | Unit |
| | Wheat | 4.0 Bu./A. | 20 A. | or 20 |)% of | Planted | Acres | for | Unit |

June 30, 2010

Exhibit 21-7

MAXIMUM REPLANT PAYMENT FOR THE FOLLOWING CROPS:

THE LESSOR OF MAXIMUM LIMIT OR ACTUAL COST PER ACRE.

| | CROP | MAXIMUM LIMITS | MINIMUM ACRES (LESSER OF) |
|---|------------------------------|-------------------------------------|--|
| * | Forage Seeding | AI/A. X 50% | No Minimum |
| * | Peppers | See Note | 20 A. or 20% of Planted Acres for Unit |
| * | Sweet Corn/FM | See Note | 20 A. or 20% of Planted Acres for Unit |
| | Tomatoes (Fresh Market-Gu | 70 Ctns./A. aranteed Production) | 20 A. or 20% of Planted Acres for Unit |
| * | Tomatoes (Fresh Market-Do | \$375.00/A. llar Plan) | 20 A. or 20% of Planted Acres for Unit |

* = Dollar replant payment crops A. = acre AI = Amount of insurance (selected by insured) Bu. = bushel(s) Ctns. = cartons Lbs. = pounds T. = ton Cwt = hundred weight

*Note: Peppers and Sweet Corn/FM maximum limits vary by crop, state, county and insurance plan. Please check applicable special provisions statement for crop, state, county and insurance plan.

Stage Percent

| <u>Crop Code</u> 0224, 0225, 0226, 0228, 0238 | Plan <u>Code</u> 90 | <u>Crop Name</u> Citrus (Texas) | <u>Stage</u> 1 | Stage Percent Factor 40% |
|---|----------------------------------|--|---------------------------|--|
| 0044 | 50 | Fr Mkt Sw Corn | 1 | 65% |
| 0086 CA) | 90 | Fr Mkt Tomatoes,GP | 1,2,3,4 | 50%,75%,90%,100%(except |
| 0086 0086 | 90 50 | Fr Mkt Tomatoes,GP Fr Mkt Tomatoes,\$ | 1,2,3 1,2,3,4 | |
| 0013 | 90 | Onions All Other States | 1 2 | <pre>35% (Direct Seed) Or 45% (Transplanted Storage) 60%(Transplanted storage) or 70%(Direct Seed)</pre> |
| 0013 | | in State 36, All Counties | the 50% or in the Guai | |
| 0083 | 50 | Peppers | 1, 2, 3 | 65%, 85%, 100% |
| 0039 | 90 | Sugar Beets | 1 | 60% |
| 0074 | 90 | Mint | W1 | 60% |
| 0105 | 50 | Fr Mkt Beans | 1,2,3 | 40%, 60%, 100% |
| 0045 | 51 | Chile Peppers | 1,2,3 | 75%, 85%, 100% |

Stage Price Percent

| Crop Code | Crop Name | Stage | Stage Price Percent |
|-----------|---------------------|------------|---------------------|
| 0084 | Potatoes | UH, UG | 90% |
| 0087 | Processing Tomatoes | 1, 2 2G | 50%, 80% 80% |

Price Election Factors

| Crop Code | Crop Name | State | County | Туре | Valid Percent Election |
|-----------|---------------------|--------|--------|----------|---------------------------|
| 0046 | Processing Beans | Idaho | All | 301, 302 | .55 thru 1.00 |
| | | Utah | All | 301 | .55 thru 1.00 |
| | | Oregon | 045 | 302 | .55 thru 1.00 |
| 0047 | Dry Beans | All | All | 062 | .55 thru 1.00 |
| 0064 | Green Peas | All | All | All | .55 thru 1.00 |
| 0067 | Dry Peas | All | All | 098 | .55 thru 1.00 |
| 0091 | Malt Barley (Opt B) | All | All | All For | Coverage Level % |
| 0024 | Macadamia Trees | All | All | All | .55 thru 1.00 |
| 0069 | Mustard | All | All | All | .55 thru 1.00 |
| 0240 | Citrus Trees I | TX | All | All | .55 thru 1.00 |
| 0241 | Citrus Trees II | TΧ | All | All | .55 thru 1.00 |
| 0242 | Citrus Trees III | TX | All | All | .55 thru 1.00 |
| 0243 | Citrus Trees IV | TX | All | All | .55 thru 1.00 |
| 0244 | Citrus Trees V | ΤX | All | All | .55 thru 1.00 |
| 0245 | Citrus I | FL | All | All | .55 thru 1.00 |
| 0246 | Citrus II | FL | All | All | .55 thru 1.00 |
| 0247 | Citrus III | FL | All | All | .55 thru 1.00 |
| 0248 | Citrus IV | FL | All | All | .55 thru 1.00 |
| 0249 | Citrus V | FL | All | All | .55 thru 1.00 |
| 0250 | Citrus VI | FL | All | All | .55 thru 1.00 |
| 0251 | Citrus VII | FL | All | All | .55 thru 1.00 |
| 0252 | Citrus VIII | FL | All | All | .55 thru 1.00 |
| 0253 | Citrus IX | FL | All | All | .55 thru 1.00 |

-Reserved-