Type 22 - Nursery Indemnity Calculation Format/Edit

INDEMNITY CALCULATION

Unadjusted Loss = Field Market Value A - Field Market Value B (Field 30) (Field 31)

Adjusted Loss = Unadjusted Loss * Under Reporting Factor (Field 32) (Field 29)

Unadjusted Indemnity = Adjusted Loss - Occurrence Deductible (Field 34) (Field 32) (Field 33)

Preliminary Indemnity = the lessor of : Effective XPS Liability (field 26)
(Field 35) Unadjusted Indemnity (field 34)

Indemnity = Preliminary Indemnity * Insured Share * Price Election Factor (Field 38) (Field 35) (Field 36) (Field 37)

Type 22 - Cultivated Clams Calculations Format/Edit

INDEMNITY CALCULATION

Unadjusted Loss = Unit Value Before Loss - Unit Value After Loss (Field 30) (Field 31)

Adjusted Loss = Unadjusted Loss * Under Reporting Factor (Field 32) (Field 29)

Unadjusted Indemnity = Adjusted Loss - Occurrence Deductible (Field 34) (Field 32) (Field 33)

Preliminary Indemnity = the lessor of : Effective Amount of Insurance (Field 26) (Field 35) Unadjusted Indemnity (Field 34)

Indemnity = Preliminary Indemnity * Price Election Factor * Insured Share (Field 38) (Field 35) (Field 37) (Field 36)

Type 22 - Nursery Optional Unit Plant Type Codes Format/Edit

| Policy Code | Plant Description | Alpha Code | Numeric Code |
|----------------|--|---------------|-----------------|
| 1. | Deciduous Trees (Shade and Flower) | DT | 056 |
| 2. | Broad-leaf Evergreen Trees | BE | 057 |
| 3. | Coniferous Evergreen Trees | CE | 058 |
| 4. | Fruit and Nut Trees | FN | 059 |
| 5. | Deciduous Shrubs | DS | 060 |
| 6. | Broad-leaf Evergreen Shrubs | BS | 061 |
| 7. | Coniferous Evergreen Shrubs | CS | 062 |
| 8. | Small Fruits | SF | 063 |
| 9. | Herbaceous Perennials | HP | 064 |
| 10. | Roses | RO | 065 |
| 11. | Ground Cover and Vines | GC | 066 |
| 12. | Annuals | AN | 067 |
| 13. | Foliage | FO | 068 |
| 14. | Other plant types listed in the Special Provisions | OT | 069 |

CAUSE OF LOSS CODES BY CROP

CROP NAME AND CODE

CAUSE OF LOSS AND CODE

CULTIVATED CLAMS (0116)

OXYGEN DEPLETION (66)
-DUE TO VEGETATION

-MICROBIAL ACTIVITY

-HARMFUL ALGAE BLOOM

-HIGH WATER TEMPERATURE

DISEASE, AQUACULTURAL (80)

FREEZE (42)

HURRICANE (92)

SALINITY (INCREASE OR DECREASE) (76)

TIDAL WAVES (65) STORM SURGE (67) WINDSTORM (61)

OTHER (EXPLANATION REQUIRED) (99)

PREDATION (73)

NURSERY FG & C (0073)

***ADVERSE WEATHER

FIRE (91)
INSECTS (71)

PLANT DISEASE (81)

WILDLIFE (93) EARTHQUAKE (97)

VOLCANIC ERUPTIONS (98)

FAILURE IRRIGATION SUPPLY (13)

MYCOTOXIN (82)