

Special Provisions

2026 and Succeeding Crop Years

| | | |
|------------------|--|----------------------|
| Year: 2026 | Commodity: Controlled Environment (1020) | Use All or None A/D |
| Date: 12/18/2024 | Plan: Dollar Amount Of Insurance (50) | County: Dallam (111) |

Program Dates for Insurable Types and Practices

| | | | | | |
|---|---|--------------------------------------|--|---|--|
| Sales Closing Date 5/1/2025 | Cancellation Date 5/31/2025 | Earliest Planting Date | Final Planting Date | End of Late Planting Period Date | Acreage Reporting Date |
| Premium Billing Date 3/1/2026 | End of Insurance Date 5/31/2026 | Termination Date 5/31/2026 | Contract Change Date 1/31/2026 | Production Reporting Date | Insured's Production Reporting Date |

| TP | Type | Practice |
|--------|---|------------------------------|
| T/P 01 | All Cut Flowers and Greenery 850 | All Other Growing Media 206 |
| T/P 02 | All Cut Flowers and Greenery 850 | Hydroculture (Irrigated) 205 |
| T/P 03 | All Cut Flowers and Greenery 850 | Soil (Irrigated) 204 |
| T/P 04 | Vegetable and Other Food Crops 851 | All Other Growing Media 206 |
| T/P 05 | Vegetable and Other Food Crops 851 | Hydroculture (Irrigated) 205 |
| T/P 06 | Vegetable and Other Food Crops 851 | Soil (Irrigated) 204 |
| T/P 07 | Food and Flower Seed Plants 852 | All Other Growing Media 206 |
| T/P 08 | Food and Flower Seed Plants 852 | Hydroculture (Irrigated) 205 |
| T/P 09 | Food and Flower Seed Plants 852 | Soil (Irrigated) 204 |
| T/P 10 | Annual Bedding and Garden Plants 853 | All Other Growing Media 206 |
| T/P 11 | Annual Bedding and Garden Plants 853 | Hydroculture (Irrigated) 205 |
| T/P 12 | Annual Bedding and Garden Plants 853 | Soil (Irrigated) 204 |
| T/P 13 | Perennial Bedding and Garden Plants 854 | All Other Growing Media 206 |
| T/P 14 | Perennial Bedding and Garden Plants 854 | Hydroculture (Irrigated) 205 |
| T/P 15 | Perennial Bedding and Garden Plants 854 | Soil (Irrigated) 204 |
| T/P 16 | Bulbs, Rhizomes, Corms, and Tubers 855 | All Other Growing Media 206 |
| T/P 17 | Bulbs, Rhizomes, Corms, and Tubers 855 | Hydroculture (Irrigated) 205 |

Special Provisions

2026 and Succeeding Crop Years

Year: 2026

Commodity: Controlled Environment (1020)

Use All/None/At D

Date: 12/18/2024

Plan: Dollar Amount Of Insurance (50)

County: Dallam (111)

| TP | Type | | | | Practice | | | |
|--------|---|------------------------|---------------------------|-------------------------------|------------------------------|-----------------------------|-----------------------------------|---------------------------|
| T/P 18 | Bulbs, Rhizomes, Corms, and Tubers 855 | | | | Soil (Irrigated) 204 | | | |
| T/P 19 | Foliage and Tropical Plants 856 | | | | All Other Growing Media 206 | | | |
| T/P 20 | Foliage and Tropical Plants 856 | | | | Hydroculture (Irrigated) 205 | | | |
| T/P 21 | Foliage and Tropical Plants 856 | | | | Soil (Irrigated) 204 | | | |
| T/P 22 | Trees and Shrubs Seedlings and Grafts 857 | | | | All Other Growing Media 206 | | | |
| T/P 23 | Trees and Shrubs Seedlings and Grafts 857 | | | | Hydroculture (Irrigated) 205 | | | |
| T/P 24 | Trees and Shrubs Seedlings and Grafts 857 | | | | Soil (Irrigated) 204 | | | |
| T/P 25 | Propagative Horticultural Materials 858 | | | | All Other Growing Media 206 | | | |
| T/P 26 | Propagative Horticultural Materials 858 | | | | Hydroculture (Irrigated) 205 | | | |
| T/P 27 | Propagative Horticultural Materials 858 | | | | Soil (Irrigated) 204 | | | |
| | Type Information | | | | Practice Information | | | |
| TP | Commodity Type | Class | Sub Class | Intended Use | Irrigation | Cropping | Organic | Interval |
| T/P 01 | All Cut Flowers And Greenery 850 | No Class Specified 997 | No Subclass Specified 997 | No Intended Use Specified 997 | Irrigated 002 | All Other Growing Media 106 | No Organic Practice Specified 997 | No Interval Specified 997 |
| T/P 02 | All Cut Flowers And Greenery 850 | No Class Specified 997 | No Subclass Specified 997 | No Intended Use Specified 997 | Irrigated 002 | Hydroculture 105 | No Organic Practice Specified 997 | No Interval Specified 997 |
| T/P 03 | All Cut Flowers And Greenery 850 | No Class Specified 997 | No Subclass Specified 997 | No Intended Use Specified 997 | Irrigated 002 | Soil 104 | No Organic Practice Specified 997 | No Interval Specified 997 |
| T/P 04 | Vegetable And Other Food Crops 851 | No Class Specified 997 | No Subclass Specified 997 | No Intended Use Specified 997 | Irrigated 002 | All Other Growing Media 106 | No Organic Practice Specified 997 | No Interval Specified 997 |
| T/P 05 | Vegetable And Other Food Crops 851 | No Class Specified 997 | No Subclass Specified 997 | No Intended Use Specified 997 | Irrigated 002 | Hydroculture 105 | No Organic Practice Specified 997 | No Interval Specified 997 |
| T/P 06 | Vegetable And Other Food Crops 851 | No Class Specified 997 | No Subclass Specified 997 | No Intended Use Specified 997 | Irrigated 002 | Soil 104 | No Organic Practice Specified 997 | No Interval Specified 997 |

Special Provisions

2026 and Succeeding Crop Years

Year: 2026

Commodity: Controlled Environment (1020)

Use All Available AID

Date: 12/18/2024

Plan: Dollar Amount Of Insurance (50)

County: Dallam (111)

| Type Information | | | | | Practice Information | | | |
|------------------|---|------------------------|---------------------------|-------------------------------|----------------------|-----------------------------|-----------------------------------|---------------------------|
| TP | Commodity Type | Class | Sub Class | Intended Use | Irrigation | Cropping | Organic | Interval |
| T/P 07 | Food And Flower Seed Plants 852 | No Class Specified 997 | No Subclass Specified 997 | No Intended Use Specified 997 | Irrigated 002 | All Other Growing Media 106 | No Organic Practice Specified 997 | No Interval Specified 997 |
| T/P 08 | Food And Flower Seed Plants 852 | No Class Specified 997 | No Subclass Specified 997 | No Intended Use Specified 997 | Irrigated 002 | Hydroculture 105 | No Organic Practice Specified 997 | No Interval Specified 997 |
| T/P 09 | Food And Flower Seed Plants 852 | No Class Specified 997 | No Subclass Specified 997 | No Intended Use Specified 997 | Irrigated 002 | Soil 104 | No Organic Practice Specified 997 | No Interval Specified 997 |
| T/P 10 | Annual Bedding And Garden Plants 853 | No Class Specified 997 | No Subclass Specified 997 | No Intended Use Specified 997 | Irrigated 002 | All Other Growing Media 106 | No Organic Practice Specified 997 | No Interval Specified 997 |
| T/P 11 | Annual Bedding And Garden Plants 853 | No Class Specified 997 | No Subclass Specified 997 | No Intended Use Specified 997 | Irrigated 002 | Hydroculture 105 | No Organic Practice Specified 997 | No Interval Specified 997 |
| T/P 12 | Annual Bedding And Garden Plants 853 | No Class Specified 997 | No Subclass Specified 997 | No Intended Use Specified 997 | Irrigated 002 | Soil 104 | No Organic Practice Specified 997 | No Interval Specified 997 |
| T/P 13 | Perennial Bedding And Garden Plants 854 | No Class Specified 997 | No Subclass Specified 997 | No Intended Use Specified 997 | Irrigated 002 | All Other Growing Media 106 | No Organic Practice Specified 997 | No Interval Specified 997 |
| T/P 14 | Perennial Bedding And Garden Plants 854 | No Class Specified 997 | No Subclass Specified 997 | No Intended Use Specified 997 | Irrigated 002 | Hydroculture 105 | No Organic Practice Specified 997 | No Interval Specified 997 |
| T/P 15 | Perennial Bedding And Garden Plants 854 | No Class Specified 997 | No Subclass Specified 997 | No Intended Use Specified 997 | Irrigated 002 | Soil 104 | No Organic Practice Specified 997 | No Interval Specified 997 |
| T/P 16 | Bulbs, Rhizomes, Corms, And Tubers 855 | No Class Specified 997 | No Subclass Specified 997 | No Intended Use Specified 997 | Irrigated 002 | All Other Growing Media 106 | No Organic Practice Specified 997 | No Interval Specified 997 |

Special Provisions 2026 and Succeeding Crop Years

Ùcæ^kæV^çæ Å Ç Ì D

County: Dallam (111)

| | Type Information | | | | Practice Information | | | |
|--------|---|------------------------|---------------------------|-------------------------------|----------------------|-----------------------------|-----------------------------------|---------------------------|
| TP | Commodity Type | Class | Sub Class | Intended Use | Irrigation | Cropping | Organic | Interval |
| T/P 17 | Bulbs, Rhizomes, Corms, And Tubers 855 | No Class Specified 997 | No Subclass Specified 997 | No Intended Use Specified 997 | Irrigated 002 | Hydroculture 105 | No Organic Practice Specified 997 | No Interval Specified 997 |
| T/P 18 | Bulbs, Rhizomes, Corms, And Tubers 855 | No Class Specified 997 | No Subclass Specified 997 | No Intended Use Specified 997 | Irrigated 002 | Soil 104 | No Organic Practice Specified 997 | No Interval Specified 997 |
| T/P 19 | Foliage Tropical Plants 856 | No Class Specified 997 | No Subclass Specified 997 | No Intended Use Specified 997 | Irrigated 002 | All Other Growing Media 106 | No Organic Practice Specified 997 | No Interval Specified 997 |
| T/P 20 | Foliage Tropical Plants 856 | No Class Specified 997 | No Subclass Specified 997 | No Intended Use Specified 997 | Irrigated 002 | Hydroculture 105 | No Organic Practice Specified 997 | No Interval Specified 997 |
| T/P 21 | Foliage Tropical Plants 856 | No Class Specified 997 | No Subclass Specified 997 | No Intended Use Specified 997 | Irrigated 002 | Soil 104 | No Organic Practice Specified 997 | No Interval Specified 997 |
| T/P 22 | Trees And Shrubs Seedlings Grafts 857 | No Class Specified 997 | No Subclass Specified 997 | No Intended Use Specified 997 | Irrigated 002 | All Other Growing Media 106 | No Organic Practice Specified 997 | No Interval Specified 997 |
| T/P 23 | Trees And Shrubs Seedlings Grafts 857 | No Class Specified 997 | No Subclass Specified 997 | No Intended Use Specified 997 | Irrigated 002 | Hydroculture 105 | No Organic Practice Specified 997 | No Interval Specified 997 |
| T/P 24 | Trees And Shrubs Seedlings Grafts 857 | No Class Specified 997 | No Subclass Specified 997 | No Intended Use Specified 997 | Irrigated 002 | Soil 104 | No Organic Practice Specified 997 | No Interval Specified 997 |
| T/P 25 | Propagative Horticultural Materials 858 | No Class Specified 997 | No Subclass Specified 997 | No Intended Use Specified 997 | Irrigated 002 | All Other Growing Media 106 | No Organic Practice Specified 997 | No Interval Specified 997 |
| T/P 26 | Propagative Horticultural Materials 858 | No Class Specified 997 | No Subclass Specified 997 | No Intended Use Specified 997 | Irrigated 002 | Hydroculture 105 | No Organic Practice Specified 997 | No Interval Specified 997 |

Special Provisions
2026 and Succeeding Crop Years

Year: 2026
Date: 12/18/2024
Commodity: Controlled Environment (1020)
Plan: Dollar Amount Of Insurance (50)
Use: N/A
County: Dallam (111)

Table with 9 columns: TP, Commodity Type, Class, Sub Class, Intended Use, Irrigation, Cropping, Organic, Interval. Row 1: T/P 27, Propagative Horticultural Materials 858, No Class Specified 997, No Subclass Specified 997, No Intended Use Specified 997, Irrigated 002, Soil 104, No Organic Practice Specified 997, No Interval Specified 997.

General

CE specific plants may produce plants or plant products as stated in the definition of "specific plant" in the Crop Provisions. For specific plants sold by the count, the quantity for calculations is actual number of such specific plants. For specific plants that are harvested, and the production is sold by weight, the number of pounds is the quantity for calculations. The number of cartons or other containers must be converted to an equivalent number of pounds. [Other measures may be used for calculations as long as it can be converted to number of pounds of production.]

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

Type

In accordance with the definition of "plant category" in the Crop Provisions, the following are insurable plant categories and their definitions. The list of genera & Category Definitions, the specific plants may display attributes of a different Plant Category depending on the location in which it is grown. In this case, use the Plant Category definitions to determine the most appropriate Plant Category.

The CP lists the plant categories insurable under CE. For convenience, these are listed below. The Plant Category definitions in these Special Provisions and in the CE Insurance Standards Handbook help to determine the most appropriate Plant Category.

CE Plant Categories List with Definitions and Genera

(1) All Cut Flowers and Greenery

Definition: Specific plants for which the stem is separated from the plant on which it was grown to be sold as flower, foliage, or other ornamental.

Genera Included: Alstroemeria, Anemone, Antirrhinum, Anthurium, Argyranthemum, Aster, Calluna, Campanula, Cattleya, Celosia, Chamelaucium, Chrysanthemums, Cosmos, Cymbidium, Dahlia, Delphinium, Dendrobium, Dianthus, Freesia, Gerbera, Gladioli, Godetia, Gypsophila, Helianthus, Heliconia, Hydrangea, Ilex, Iris, Leptospermum, Liatris, Lily, Lilium, Limonium, Lisianthus, Matricaria, Narcissus, Phalaenopsis, Paeonia, Protea, Rosa, Solidago, Statice, Stephanotis, Thymelaeaceae, Trachelium, Tulipia, Zinnia, Zantedeschia, Zingiberaceae, Other cut flowers.

Special Provisions 2026 and Succeeding Crop Years

Ùcæ^kæV^çæÁÇìD

County: Dallam (111)

Definition: Specific plants grown for their fruit and/or vegetative parts for the purpose of human consumption. Included are vegetables that can be food or ornamental such as ornamental peppers.

| | | | | | | |
|----------|---------------|------------------|---------------|--------------------|---------------|------------------|
| ÀÈÀ} æ | À[{ æ^æ | À^*^} æe | Àæ: ~ ^æe | À[@ • ^ { ~ { | À^} æà [] | Àà] æ { |
| ÀÈæ c@ • | Àææ æ | À^ [• ^ { æ | Àæ { æ c@ • | À[c • | À^} æ | Àà æææ |
| ÀÈ@ ^æ | À[c@à &@ æ | À^] @ à { | Àæ [] ^&@ æ | À~ à, à æe | À^} c@ ~ { | Àà [- à æ &@ æe |
| ÀÈ@ • | À[~ c^ ~ æ | À^ } • æà à æe | Àæ [] &@ æ | À~ à ~ • | À^} à c [] @ | Àà @ [] &@ • |
| ÀÈà [• | À[~ cæà æe | À^ } ææe | À^ à ^ &@ { | À~ : ~ æ | À^} à ^ | Àà ^ à &@ { |

Special Provisions

2026 and Succeeding Crop Years

Year: 2026

Commodity: Controlled Environment (1020)

Uae^WV^cae A i D

Date: 12/18/2024

Plan: Dollar Amount Of Insurance (50)

County: Dallam (111)

| | | | | | | |
|------------------|-----------------------|-------------------|------------------|-------------------------|--------------------|--------------------|
| AOE{ qae | AO{ ^ q ae | AO^&@]•ae | AP^a^•ae { | AS &@ a | AJ^ c^ ae | AJa { |
| AOE{ a [] | AO:ae@* cae | AO^•{ ae c@• | AP^A^ a { | AS &a { | AJ^•aeae | AJ{ qaeae |
| AOE{ ae { | AO:ae@] [aa { | AO^•{ [aa { | AP^ae@{ ^ { | As^a | AJ^aeae• | AJ{ ae a^ae |
| AOE{ ^• | BrassicaBrillantaisia | AOae^ ae | AP^ae@• | AS &a { | AJ^ae@ ae | AJ{ ae^ ae |
| AOE{ ^ae@ { | AO: a ae | AOae@• | AP^ae@^• { | AS & ^• | AJ^d &ae | AJ{ ^a ae |
| AOEaeae | AO{ { ^• | AOae @} ae | AP^ae ae | AS^*^ { | AJ^d & cae | AJ{ aeae { |
| AOE^A^ [] @ ae | AO: ^} ^ ae | AOae &ae | AP^ae d&@} | AS^&ae } | AJ^d] @c { | AJ{ aeae^ |
| AOE^* [] [aa { | AO^ &ae^ | AOae^ dae | AP^ae ^•a | AS^q aeae | AJ^d @c ae | AJ{ ^ae d^ { |
| AOE^c@^ ^{ ae | AO^ aa^ ae | AOae@} a^ae | AP^ae d [] a { | AS^@ { | AJ^&^aa^ { | AJ{ aeae |
| AOE ae ae c@• | AO^ @ae^ ^ { | AOae@ ae ae a^ae | AP^ ^a ^• | AS^aeae ae @ ae | AJ^ae ae | AJ{ ae^ ae a { |
| AOE ae^c• | AO^ aa^*^ae | AOae ae^ | AP^ ^ &ae | AS^ae^ae | AJ^ae ae ae•ae | AJ{ aeae { |
| AOE aeae@ | AO^ q { ^• | AOaeae ^• | AP^ aeae | AS^ae aeae | AJ^aeae | AJ{ @ae^ae |
| AOE^ aeae ae | AOaeae { | AOae^ ae | AP^ ae^ { | AS^ae@{ ^ { | AJ^@} q ^• | AJ{ @ae^ae ae |
| AOE [^ a | AOaeae ae ^•ca | AOae^ ae | AP^ { ae} ae | AS^ae^ ae | AJ^@^ [] cae | AJ{ a^ ae |
| AOE [] } | AOaeae q cae | AOae^c• | AP^A^ ae c@ae | AS^aeae | AJ^q { a | AJ{ [aq] [^ { } |
| AOE [^ca | AOaeae [q^ae | AOae aeae | AP^A^ a | AS^ae^ae | AJ^q c | AJ{ [a ^• |
| AOE^* ae | AOae^ aeae | AOae^ &^c• | AP^ca &^ d [] | AS^ae^a^ae | AJ^q a { | AJ{ ^A^ ae |
| AOE^ae | AOaeae ae@ ae | AOae [] @ cae | AP^ca ^•ae | AS^ae^aa { | AJ^@ae { ae• | AJ^ae@• |
| AOE&@ { q ae | AOae ae^ | AOae^ aeae | AP^ca cae | AS^ae^ae | AJ^@•ae | AJ^ae@ae cae |
| AOEa { ae | AOae ae ae | AOae^ & ^ae | AP^ &@ ae | AS^ae^ &ae | AJ^@• ^•ae | AJ^ae@^ ^• |
| AOEa { | AOae^c• { ae | AOae^ [^ { } | AP^ &@ A^ ae | AS^ae^ae a^ ae | AJ^@c^ { ae | AJ^ae@ae c@• |
| AOE^• ae | AOaeae | AOae [{ | AP^ae &• | AS^ae^ae c@{ ^ { | AJ^q^• ae | AJ^c^ [aae |
| AOE^ ^&^• | AOae^ [] @• | AOae &aeae | AP^aeae { | AS^ae^ae | AJ^q^•^ ae | AJ^c^ [^•• { } |
| AOE^•ae | AOae^c•ae | AOae [] ^•a | AP^ae^ &ae^ | AS^ae^ae a^ ae | AJ^q^•^ ae | AJ^c^ [c• |
| AOE^d ^ ^ ae | AOae ae•ae | AOae^ cae | AP^ae^ae d^ { | AS^ae^ae a^ ae | AJ^q^•^ ae | AJ^c^ @ae cae |
| AOE q ae | AOae] ae^ ae | AOae &ae | AP^ae [&^ a | AS^ae^ae ae | AJ^q^•^ ae | AJ^c^ ae |
| AOE^•• { | AOae a d^ { | AO^ q^*^ ae | AP^ae ae { | AS^ae^ae [aa { | AJ^ae [] ^•a | AJ^q^•^ ae |
| AOE cae | AOae} ae | AO [] ae { | AP^ae^ ae | AS^ae^ae | AJ^ae & a { } | AJ^d^ q &ae ^• |
| AOE ae^ a | AOaeaa q^ | AO [^•a { | AP^ &• | AS^ae^ae | AJ^ae &^ae@• | AJ^d^ q] ^• |
| AOE a ^•ae | AOae^ &^ ^• | AO [] cae | AP^ { ae ^} ae | AS^ae^ae | AJ^ ae | AJ^c^ ae { |
| AOE { [] @ae | AOae^c | AO [^• ae ae | AP^ { ^ ae | AS^ae^ae | AJ^ a [] @ { | AJ^c^ [] @ ^• { |
| AOE [{ ^ { | AOae ae | AO:aeae | AP^ a^ { | AS^ae^ae | AJ^ a [] ae ^• { | AJ^ &ae ae |
| AOE [] @ae | AOae [a c• | AO:ae &^ ae { | AP^ { q^ { | AS^ae^ae | AJ^ * [^•c^ [] | AJ^ cae |
| AOE [] @ ^• | AOae ae | AO:q q] ^•a | AP^•ae | AS^ae^ae | AJ^ ^ {] a { | AJ^ ae^ [] ae |
| AOE] ^ ae cae | AOaeae ae &@ | AO [^• ae | AP^ ^•q } ae | AS^ae^ae a ^ ae @{ ^ m | AJ^ ae c@• | AJ^ {] @ae a^ae |

Special Provisions

2026 and Succeeding Crop Years

Year: 2026

Commodity: Controlled Environment (1020)

Uae^WV^cae A i D

Date: 12/18/2024

Plan: Dollar Amount Of Insurance (50)

County: Dallam (111)

| | | | | | | |
|----------------------|-----------------------|-------------------|-------------------|---------------------|----------------------|-----------------------|
| AEE] ^[[a^•{ [• | A0ae0ae | A0~ &@•} ^ae | AP[~ cc ^ } ae | AP ae[{ ^! ae | AU[a[{ a c0ae | AU{ } @[d&@{ |
| AEE] @ae} ~{ | A0ae0ae0ae c0• | A0~ a!^ ae | AP{ ~ • | AP a[{ | AU[~* ae | AU{ } @ c{ |
| AEE •[] ae | A0ae [[] @ { | A0~ ae{ | AP~ ae0ae c0 ae^• | AP a ~ • | AU[~* [] ae{ | AU{ } [[&ae} ~• |
| AEE ae& &^• | A0ae d^ ae | A0~ { [] a^ae | AP~ ae0ae c0• | AP a ~ ae^ae | AU[~• ae@{ | AU{ } [[&^• |
| AEE ae{ ae0ae | A0^ ae! ^ae | A0~ •&@ a^• | AP~ a! ae^ae | AP a ae0ae | AU[] ae^! ae | AU{ } c0 a |
| AEE &@• ae | A0^ ae! a{ | A0&@ ae a^ae | AP~ a! [&^ c^ | AP a &ae c0• | AU[ae ae | A^ae0ae { |
| AEE a!^ [[] * [] | A0^ ae! ae | A0&@ c^! ae | AP~ a! [] @ { | AP ae@ ae | AU[ae | A^ae ae^ c{ |
| AEE a! [• ae^ | A0^ d ae^ } ae | A0&@ ae^ ae | AP{ ^ } &ae a | AP ae ae | AU[c ae^ae | A^ae a^ a [&ae^• |
| AEE a! ^ ae | A0^ d ae c0• | A0&@ [] • | AP{ ^ } [c^• | AP ae^ae | AU[ae^ae | A^ae &^ { ae c0 |
| AEE ^{ ae c0^ | A0^ d ae0ae! ~{ | A0&@ [] • a | AP~ ^! ae{ | AP [a ae | AU[^{ ae c0• | A^ae^ ae |
| AEE ^{ [] ^ | A0^ ae^ ae | A0&@ { | AP~ [c^ | AP [] ae^ae | AU[a ~ ae | A^ae a ae |
| AEE ^{ [] [] a | A0^ ae^ c^ | A0a! ae^ c0• | AP~ •^ ae | AP [] ae^! ae | AU[ae^! ae | A^ae { ae |
| AEE ^{ [] • a | A0^ ae^ ae{ | A0ae ae^ } ae | AP~ •• [] • | AP [] &^ c^• | AU[• ae^• | A^ae @ [• ae |
| AEE *^] ae | A0^ ae^ • ae{ ae | A0^ &ae^ | AP~ d ae | AP [] ae^• a | AU[~ ^ ae | A^ae d ae^ } ae |
| AEE a [: ae c0• | A0^ [] ^ ae | A0^ ae^ ae | A0^ a | AP [] ae^ae | AU^ ae^ a [] ^ ae | A^ae d ae^ ^ a |
| AEE ae } ae^ae | A0ae } [] ae^ { | A0 a a a a @ { | A0ae } ae | AP ae^ ae | AU^ ae^ d [] @ | A^ae & a { |
| AEE c0^ a | A0ae ae^ ae^ ae^ ae | A0 { • | AP [] ^ ae^ae | AP ~ &^ } ae | AU^ ae^ ae{ | A^ae^ ae |
| AEE c0^ ae{ | A0ae ae^ ae^ { | A0 &^ ae | AP &ae c0^! ae | AP ~ ^ ae^ ae^ ae | AU^ ae^ [&^ ae^• | A^ae^ ae^ { |
| AEE c0^ ae^ c0{ | A0ae { ae c0 | A0 a ae^ae | AP ~ ae | AP ~ ae^ ae^ ae^ ae | AU^ ae^ c^• | A^ae^ ae^ ae |
| AEE c0 a | A0ae { ae ae{ | A0 a a a { | AP @ a } | AP ~ ^ ae^ ae | AU [[]] ae^ae | A^ae^ ae^ ae |
| AEE a { | A0ae ae^ c0• | A0 a ^ a a { | AP [[[]] • a | AP ~ ^ ae^ ae | AU ~ ae^ ae | A^ae^ [[]] • a |
| AEE ~ a^* ae | A0ae [] ^ | A0~ a^ c^ { | A0ae | AP ~ • ae^ ae | AU ~ &^ ae^ c0^ { ~{ | A^ae^ ae |
| AEE ae^ | A0ae [] [] a a { | A0ae^ • ae | AP ^ a | AP ~ • ae ae | AU ~ a ~ ae^ | A^ae^ [] @ ae |
| AEE ae^ | A0ae d [] @ { | A0^ ae^ • | AP d { ae | AP [] [] { | AU ae^ } &^ • | A^ae^ { |
| AEE ae^ a^• | A0ae ae^ ae | A0^ ae^] | AP ae | AP [] [] ae | AU ae^ ae | A^ae^ ae^ ae^ ae |
| AEE ae^ | A0ae a! [] ^ ae^ { | A0^ a ~• | AP ae | AP ~ ae | AU ae^ ae^ ae | A^ae^ ae^ ae |
| AEE ae^ ae | A0ae ae^ ae | A0^ a } ae^ { | AP ae^ ae^ ae | AP ae^ ae^ ae | AU^ ae^ ae^ ae | A^ae^ ae^ ae |
| AEE ae^ c0^ { ~{ | A0ae ae^ ae^ ae | A0^ a } @ { | AP ae^ ae^ ae^ ae | AP ae^ ae^ ae^• | AU^ ae^ ae^ ae | A^ae^ ae^ ae |
| AEE ae^ ae | A0ae ae^ ae^ [] • a | A0^ ae^ ae^ { | AP ae^ ae^ [] ae | AP ae^ ae^ ae | AU^ ae^ ae^ ae | A^ae^ ae^ ae |
| AEE ae^ ae^ | A0ae ae^ ae^ { ~{ | A0^ [a^ ae | AP ae^ ae^ ae^ ae | AP ae^ ae^ ae^ { | AU^ ae^ ae^ ae | A^ae^ ae^ ae |
| AEE ae^ ae^ ae | A0ae ae^ ae^ [] ^ { | A0^ [a a { | AP ae^ ae^ ae^ ae | AP ae^ ae^ ae^• | AU^ ae^ ae^ ae^ { ~{ | A^ae^ ae^ ae^ ae^ { |
| AEE ae^ ae^ ae^ { ~{ | A0ae ae^ ae^ ae^ ae^• | A0^ ae^ ae^ { | AP ae^ ae^ ae^ ae | AP ae^ ae^ ae^ ae^ | AU^ ae^ ae^ ae^ ae^ | A^ae^ ae^ ae^ ae^ { |
| AEE ae^ ae^ ae | A0ae ae^ ae^ a | A0^ ae^ ae^ { | AP ae^ ae^ ae^ ae | AP ae^ ae^ ae^ ae^ | AU^ ae^ ae^ ae^ ae^ | A^ae^ ae^ ae^ ae^ ae^ |
| AEE ae^ ae^ { | A0ae ae^ ae^ ae^ a | A0^ ae^ ae^ ae^ { | AP ae^ ae^ ae^ ae | AP ae^ ae^ ae^ ae^ | AU^ ae^ ae^ ae^ ae^ | A^ae^ ae^ ae^ ae^ ae^ |
| AEE ae^ ae^ | A0ae ae^ ae | A0^ ae^ ae^ ae^ | AP ae^ ae^ ae^ ae | AP ae^ ae^ ae^ ae^ | AU^ ae^ ae^ ae^ ae^ | A^ae^ ae^ ae^ ae^ ae^ |
| AEE ae^ ae^ ae | A0^ ae | A0^ ae^ ae^ ae^ | AP ae^ ae^ ae^ ae | AP ae^ ae^ ae^ ae^ | AU^ ae^ ae^ ae^ ae^ | A^ae^ ae^ ae^ ae^ ae^ |

Special Provisions 2026 and Succeeding Crop Years

Ùcæ^kM^çæÁÇìD

County: Dallam (111)

[illegible]

Special Provisions

2026 and Succeeding Crop Years

| | | |
|------------------|--|----------------------|
| Year: 2026 | Commodity: Controlled Environment (1020) | Uae 1000/ae A i D |
| Date: 12/18/2024 | Plan: Dollar Amount Of Insurance (50) | County: Dallam (111) |

| | | | | | | |
|-------------------|---------------------|-----------------|--------------------|------------------|------------------|-------------------|
| AOæ { ^æ | AO^ & æ ^} | AOq ^} æe | AOæ^ æe | AOæâæ &æ âæ | AO& ^} æe | AO [[â, æâæe |
| AO^ & { æ } æe | AO^ { à [[* [] } | AO æq ^} • | AOææ æe | AOæ } æ • æe | AO& [] @ ææe | AOæ æe æe |
| AO^ ^ • æe | AO^ } ææ | AO æ â^ ææe | AOæ^ ææe | AOæ [&@ c^ • | AO&^ æ ææe | AO^ [&@^ • { |
| AO^ â | AO^ } ^ æe | AO æ &æ â { | AOæ { | AOæ [] ^ &æe | AO^ â^ { | AO^ [] ^ { æ |
| AO^ â { | AO^ } ^ • | AO^ ^ &@ { æ | AOæ [] â { | AOæ æe { | AO^ æe | AO^ [] @ ^ { |
| AO^ * ^ } æe | AO^ ^ æe æe | AO [âæe | AOæ æe | AOæ } æ { | AO^ { æe^ æ^ æe | AO^ â |
| AO^ ææ âæ æe | AO^ • æ ææ | AO [â^ ææe | AOæ â^ æe | AOæ • æ æe | AO^ {] ^ æe { | AOæ æe â^ • &æe |
| AO^ • • ^ æ | AOæ æ æ | AO [æ • æe | AOæ æe | AOæ æe æe | AO^ ^ ææ | AO^ @ æe æe |
| AOæ ææ âæ æe | AOæ æe | AO [ææe | AOæ { | AOæ âæ ææ | AO^ ^ ææ | AOæ æe |
| AO^ ææe | AOæ æe | AO^ & æe | AOæ æe | AOæ ææ^ [] â { | AO^ ææe | AOæ æe |
| AO^ ^ æe ^ æe | AOæ] æe | AO [] æ æ [] | AOæ] ^ | AOæ ææ } æe | AO^ ^ ææ | AOæ æe |
| AO^ ^ • ^ } æe | AOæ æe } æe | AO æ â^ æe | AOæ æe æe | AOæ ææ âæ | AO^ ææe | AO^ ^ • æe |
| AO^ ææ | AOæ ææ^ æe | AO^ } ^ æe | AOæ æe • ^ { ^ { | AOæ ææ âæ^ æe | AOææe | A |
| AO^ ææ^ &@ ^ } • | AOæ ^ æe | AO^ • [] æe | AOæ â^ æe | AOæ } æ^ c^ { | AOæææe | A |
| AO^ ææ | AOæ â^ ^ æe | AOæ æe æe | AO { ææ âæe | AOæ • æ { [] | AOæ^ ^ | A |

(6) Bulbs, Rhizomes, Corms, and Tubers

Definition: True bulbs (daffodils, tulips, hyacinths, etc.) are structurally a short stem with fleshy leaves or leaf bases that function as food storage organs during dormancy. They produce stems from the base of the bulb and survive from year to year. Rhizomes (e.g., irises) are modified stems that grow along the soil surface. Growth buds form on a rhizome for next year's leaves and flowers. The original rhizome will not reflower and in time will need to be dug out. This includes stolons which are above ground. Corms (e.g., crocus, freesia, and gladiolus) are usually short squat stems filled with food storage tissue. Cormels (baby plants separated from Corms) are included. Tubers (e.g., dahlias and some begonias) are underground roots with fleshy, food-storing parts.

Genera for Dried Bulbs Included: Allium, Babiana, Colchicum, Crocosmia, Crocus, Dichelostemma, Freesia, Fritillaria, Galtonia, Hyacinthus, Hyacinthoides, Hyacinthoides, Hyacinthus, Ipheion, Iris, Leucojum, Lilium, Muscari, Narcissus, Tulipa.

Genera for Rhizomes Included: Abutilon, Curcuma, Phyllostachys, Zingiber.

Genera for Corms Included: Amorphophallus, Colocasia, Gladiolus, Iridaceae.

Genera for Tubers Included: Amorphophallus, Apios americana, Asteraceae, Begonia, Helianthus, Solanum.

(7) Foliage and Tropical Plants

Definition: Foliage Plants are perennial woody or herbaceous plants with various growth habits grown for their attractive foliar attributes and primarily for use as indoor plants. Tropical plants are native to the tropical regions of world. These plants may be grown in non-tropical regions in controlled environments and intended for sale to house or building use where the climate is controlled.

Special Provisions

2026 and Succeeding Crop Years

| | | |
|------------------|--|----------------------|
| Year: 2026 | Commodity: Controlled Environment (1020) | Use All or None |
| Date: 12/18/2024 | Plan: Dollar Amount Of Insurance (50) | County: Dallam (111) |

Genera for Foliage Plants Included: Acineta, Adaglossom, Adiantm, Aechmea, Aeonium, Aerangis, Aeschynanthus, Aglaonema, Albuca, Alexanderara, Aliceara, Alocasia, Altermanthera, Amesiola, Ananas, Androlepis, Anemia, Angiopteris, Angraecum, Anhurium, Aphelandra, Arachnis, Araecoccus, Aranda, Arundina, Ascocenda, Ascocentrum, Asparagus, Aspasia, Aspidistra, Asplenium, Astrolepis, Astrophytum, Athyrium, Austrocylindropuntia, Bakerara, Barkeria, Beallara, Beaucarnea, Begonia, Bifrenaria, Billbergia, Blechnum, Bletilla, Bollopetalum, Brassia, Brassidium, Brassoepidendrum, Brassolaeliocattleya, Bulbophyllum, Burrageara, Calanthe, Calamus, Carludovica, Cattleya, Caularthron, Cereus, Chlorophytum, Cirrhopetalum, Cischweinfia, Cissus, Codiaeum, Codonopsis, Coelogyne, Colmanara, Columnea, Congea, Cordyline, Coryanthes, Cotyledon, Crassula, Cremnosodum, Crossandra, Cryptocentrum, Ctenanthe, Cyathea, Cycnoches, Cylindropuntia, Cymbidiella, Cypripedium, Cyrtomium, Davallia, Degarmoara, Dendrobium, Dendrochilum, Diaphananthe, Didymochlaena, Dieffenbachia, Diplazium, Disocactus, Doodia, Doritis, Dracaena, Dryopteris, Dyckia, Echinocatus, Echinocereus, Eleutherococcus, Encyclia, Epidendrum, Epigeneium, Epilaeliocattleya, Epiphyllum, Epipremnum, Episcia, Epithelantha, Eria, Eucharis, Ferocactus, Fittonia, Gibasis, Gongora, Goniophlebium, Goodyera, Grammatophyllum, Graptopetalum, Graptophyllum, Graptosodum, Graptoveria, Guzmania, Gymnocalycium, Gynura, Habenaria, Haworthia, Hemigraphis, Hemionitis, Hohenbergia, Houletia, Howeara, Hoya, Humata, Hylocereus, Hypoestes, Iresine, Kalanchoe, Koellensteinia, Laelia, Laeliocattleya, Leea, Liparis, Lophocereus, Ludisia, Lygodium, Maclellanara, Macodes, Mammillaria, Maranta, Maxillaria, Medinilla, Microgramma, Microlepis, Microsorium, Miltassia, Miltonia, Miltonidium, Miltoniopsis, Makara, Monstera, Mormodes, Myriopteris, Neobenthamia, Neobuxbaumia, Neoregelia, Nepenthes, Nephrolepis, Odontioda, Odontobrasia, Odontocidium, Odontoglossum, Odontonia, Oeoniella, Oerstedella, Oncidiinae, Oncidium, Onychium, Opuntia, Othonna, Pachycereus, Pachyphytum, Pachypodium, Pachyveria, Paphiopedilum, Papilionanthe, Parodia, Pediocactus, Pellaea, Pentagramma, Peperomia, Pereskia, Pescatorea, Phaiocalanthe, Phaius, Phalaenopsis, Philodendron, Phlebodium, Phoenicophorium, Phragmipedium, Pilea, Pitcairnia, Platycerium, Plectranthus, Pleurothallis, Polypodium, Polyscias, Portulacaria, Psychopsis, Pteris, Pyrrosia, Radermachera, Renanthera, Restrepia, Rhipsalis, Rhynchostylis, Rodriguezia, Rumohra, Saintpaulia, Sanchezia, Sanderara, Sansevieria, Sarcoglottis, Schefflera, Schizanthus, Schlumbergera, Schomburgkia, Scindapsus, Sedevertia, Selaginella, Selenicereus, Sinningia, Sobralia, Sophronitis, Spathiphyllum, Spathoglottis, Spiranthes, Stanhopea, Stapelia, Stelis, Stenoglottis, Stenosarcos, Strelitzia, Stromanthe, Syngonium, Tacca, Tetramicra, Tillandsia, Trevesia, Trichantha, Tricopilia, Vanda, Vandopsis, Vanilla, Vascostylis, Vriecantarea, Vriesea, Vrieslandsia, Vuylstekeara, Wilsonara, Withnerara, Xanthosoma, Zamiculcas, Zootrophion, Zygonisia, Zygotetaleum.

Genera for Tropical Plants Included: Aerides, Aglaonema, Anthurium, Alocasia, Apocynaceae, Araliaceae, Arecaceae, Begoniaceae, Bromeliaceae, Caladium, Cananga, Cannaceae, Cicinurus, Coleus, Cordyline, Croton, Dieffenbachia, Dracaena, Echinacea, Ficus, Gardenia, Gaura, Hamelia, Hibiscus, Monstera, Orchidaceae, Parotias, Penstemon, Philodendron, Rudbeckia, Salvia, Spathiphyllum, Tectona, Veronica.

(8) Trees and Shrubs Seedlings and Grafts

Definition: This includes broadleaf evergreens, coniferous and deciduous trees and shrubs. Broadleaf evergreens are perennial woody evergreens that have leaves throughout the year. In temperate zone winters, some broadleaf evergreen may lose their leaves. Coniferous trees and shrubs have needle-like or scale-like leaves that remain on the plant for several seasons. Deciduous trees and shrub are perennial and lose their leaves seasonally. Seedlings are insurable only after growth from seed has initiated. Grafted material is insurable only after graft union has formed.

Genera for Broadleaf Evergreen Trees and Shrubs Included

| | | | | | | |
|----------------|-------------------|-----------------|-----------------|--------------------|-----------------|-------------------|
| Ala^æ | Ala[] @ { | Ala^æ • | Ala[^æ | Ala^æ &] @ { | Ala^æ [{ ^æ • | Ala^æ • |
| Ala^æ { | Ala[æ] ~ • | Ala^æ [^æ | Ala[{] @æ { æ | Ala^æ &] @æ | Ala^æ æ | Ala^æ [• æ @ { |
| Ala^æ | Ala[d] æ | Ala^æ } æ @ • | Ala[!æ] æ | Ala^æ &] ^! { ~ { | Ala^æ [!æ | Ala^æ !æ æ |
| Ala^æ] æ | Ala^æ [d &] ~ • | Ala^æ @ ^ | Ala^æ [æ] æ | Ala^æ &] æ ^ | Ala^æ [æ] ~ • | Ala^æ !æ [!æ |
| Ala^æ æ [æ] { | Ala^æ [dæ] @ • | Ala^æ @æ [æ] { | Ala^æ , æ | Ala^æ & ^æ] æ | Ala^æ æ | Ala^æ { æ } æ æ æ |

Special Provisions

2026 and Succeeding Crop Years

Year: 2026

Commodity: Controlled Environment (1020)

Uae^WV^cae A i D

Date: 12/18/2024

Plan: Dollar Amount Of Insurance (50)

County: Dallam (111)

| | | | | | | |
|-------------------------|------------------------|---------------------|----------------------|-----------------|-----------------------|--------------------|
| A0E^} a} o@!ae | A0a} ^ ae | A0ae^ a{ } | A0^ a} ae | A0a^ ~d^ { | A0a@~.a@~. | A0^} } ae |
| A0E^} a} o@. | A0a} a} * ae | A0ae^ ae | A0^ a} { | A0 [&@ae | A0a} a} ~. | A0^ a~.ae |
| A0E^} a { | A0a} ^ ae | A0^& a { } | A0^ a} ae | A0 a} o@. | A0a@~a^ | A0^~a} ae |
| A0E^} [~d { ae | A0a} [{ [a | A0^} a { &a} ~. | A0^ ^a} ae | A0a} a} ~. | A0a} { ^ ae | A0^c^ a} ae |
| A0E a} a} ae | A0a} c} ae | A0^} a { ^& } | A0^ a} ^: ae | A0 [&@ a} ~. | A0a} a} [] ae | A0@] @ a} ae |
| A0E a} ^ | A0a} a} a} | A0^ a} | A0^ { } a} o@. | A0 [@ { ^ ~. | A0a} } ae | A0@a} ae |
| A0E [] a} | A0a} a~.ae | A0^~. { } a} ^ae | A0a^ ae | A0 [@~. { } | A0a} a} ae | A0a^ a} { } |
| A0Ea^ ae | A0a} [] ae | A0a} o@!ae | A0a} a} &c~. | A0 [] ^a} { | A0^ d^ *^} ^ | A0a} a} ~a} ae |
| A0E^ ^ | A0a} ^* a} ae | A0a} . [] ae | A0a} a { | A0^ ae | A0a} [] a} ae | A0a} a} a} ~.ae |
| A0E [*^} ^ | A0a} ^} a} ae | A0a} ae | A0a} a} a} | A0 { ae | A0a} o@ae | A0a} { ae |
| A0E^~. a} ^ | A0a} a} ae | A0a} ~. ae | A0a} ^ ae | A0 [] ae | A0a} a} ae | A0 [] ae |
| A0E [@^& ae | A0a} a} ^ | A0a} c a { | A0a} ^} @ a { | A0 [] o@} ~. | A0^*^ a~. | A0 a} { } ae |
| A0E^ a} | A0a} a} [.] ^ { ~ { | A0 [a] } ae | A0a} ~ ae | A0^ a} { ae | A0@ ae | A0 a} a} a} ae |
| A0E a [{ ^a} ae | A0a} a} a} ae | A0 [{ a^ ae | A0a^ | A0 a} a} ~ ae | A0@ a} ~. | A0a} { { a} ^} ae |
| A0E a} a} a} o@. | A0a} a} [o@. | A0 [^} a} o@. | A0^ a} ~ ae | A0 a} ~. | A0@ ~.a@~. | A0a} [{ a} ~. |
| A0E a} a} [a] } a} ae | A0^ a} a} o@. | A0a} ^. | A0^} a} a} ae | A0 a} ae | A0a} a} ae | A0a} a} ae |
| A0Ea} a} a} ae | A0^ a} a} a} { | A0^ a} a} ae | A0^} ^ a} ^ | A0 a} a} ae | A0a} a} | A0a} d^ [] ^} |
| A0Ea} c~. | A0^ a} a} ae | A0^ a} | A0^} ^ : ^* a} | A0 a} a} ae | A0a} ^ ae | A0d [a} a} o@. |
| A0E&d^ d @ . | A0^ a} a} ae | A0^} a} ae | A0^} ^ [{ ^ . | A0 a} a} ae | A0a} ^} ae | A0^ a} ae |
| A0Ea} a} ae | A0^ a} & a} ~. | A0^} a} ae | A0a} [{ ^ . | A0 a} a} ae | A0a} c~. | A0^ o@ a} a} ae |
| A0E^~. a} ae | A0^ d^ { | A0a} [a} a} ~. | A0a} a} a} ae | A0 a} a} ae | A0a} a} ae | A0 a} a} ae |
| A0E^} a} a} a} ae | A0a} a} a} a} @^ | A0^ o@ c ae | A0a^ a} ae | A0 a} a} a} ae | A0a} a} ae | A0^ a} a} ae |
| A0E a} a} [.] ^ { ae | A0a} ^ a} a} a} { | A0 [a] o@a { | A0a} a} a} a} @. | A0 a} a} ~. | A0a} a} a} a} a} { | A0^} a} a} a} { |
| A0E d} a} a} ~. | A0a} [] [a} a} ~.ae | A0 [] ^d^ { | A0a} a} ~. | A0^ a} a} a} ae | A0a} a} [] { | A0^} a} a} a} { |
| A0E@ [.] ^ { ae | A0a} a} a} ae | A0^ a} a} o@. | A0a} a} a} a} a} ~. | A0^ a} a} a} ae | A0a} a} a} a} { | A0^} a} a} a} { |
| A0E a} a} ^c | A0a} a} a} ^ ae | A0 a} a} a} | A0 [[.] a} a} ae | A0^ a} a} { ae | A0^ a} a} a} c~. | A0a} a} a} a} { } |
| A0E &^ a} ae | A0@~. [] @ { | A0 @a} ae | A0 [{ a} a} a} a} { | A0^ a} a} o@. | A0^} a} a} [| A0a} a} a} a} |
| A0Ea} a} } ae | A0@~. [o@} ~. | A0a} a} o@ { ~ { | A0^} a} a} ae | A0^} a} a} ae | A0 [] a} a} ae | A0a} a} a} a} ~. |
| A0E a} a} a} ae | A0@~. ^ ae | A0^ [] @ae | A0^} a} [] a} | A0^ a} ae | A0 [] [] ae | A0a} a} a} |
| A0Ea} a} a} | A0a} a} { | A0 a} ae | A0^} a} [] [] { | A0^ a} a} ae | A0 [] ^ a} [. | A0^ a} a} a} |
| A0Ea} a} ^ ae | A0a} a} [{ ~ { | A0 a} a} ^ ae | A0^} a} a} | A0^ a} a} ae | A0 [] a} a} o@ ae | A0^ a} a} a} |
| A0Ea} a} ~. | A0a} c~. | A0a} a} a} d^ ae | A0 a} a} { | A0 a} a} a} ae | A0 [] a} ae | A0^ a} a} ae |
| A0a} a} ~.ae | A0a} a} a} ^ { | A0a} a} a} a} a} ~. | A0 a} a} ^ ae | A0 a} a} a} ae | A0^ a} a} a} o@ { ~ { | A0^ [] ^ ae |
| A0a} a} ^ ae | A0^ a} a} a} ^ { | A0a} a} a} a} ~. | A0 a} a} a} a} ~. | A0 a} a} ae | A0^ a} a} a} a} a} | A0^} a} d^ [^ ae |
| A0a} a} a} a} ae | A0^ a} a} ae | A0 a} a} a} | A0 a} a} ae | A0 a} a} [] . | A0^ a} a} a} ae | A0^ a} a} a} { |
| A0a} a} a} a} ae | A0a} a} ae | A0 a} a} a} ae | A0 a} a} { ae | A0 [] [&@c { | A0^ a} a} ae | A0^ a} a} a} ae |

Special Provisions

2026 and Succeeding Crop Years

| | | |
|------------------|--|----------------------|
| Year: 2026 | Commodity: Controlled Environment (1020) | Use All or a Part |
| Date: 12/18/2024 | Plan: Dollar Amount Of Insurance (50) | County: Dallam (111) |

Amelanchier, Anacardium, Annona, Aronia, Artocarpus, Asimina, Astronium, Averrhoa, Berberis, Betula, Brachychiton, Brownea, Buddleja, Bulbine, Bursera, Butea, Callicarpa, Calycanthus, Caragana, Carpinus, Carya, Caryopteris, Casimiroa, Castanea, Castanopsis, Catalpa, Ceiba, Celtis, Cercidiphyllum, Cercidium, Cercis, Chaenomeles, Chilopsis, Chimonanthus, Chionanthus, Chitalpa, Citrus, Cladothamnus, Cladrastis, Clethra, Cochlospermum, Colvillea, Cornus, Corylopsis, Cotinus, Crataegus, Cydonia, Dalbergia, Dasiphora, Davidia, Decaisnea, Delonix, Deutzia, Dichroa, Diervilla, Diospyros, Dimocarpus, Dirca, Disanthus, Edgeworthia, Elaeagnus, Elliotia, Emmenopterys, Ensete, Enterolobium, Erythrina, Eucommia, Euonymus, Euscaphis, Exochorda, Fagus, Fallugia, Fendlera, Firmiana, Fontanesia, Forestiera, Forsythia, Fothergilla, Fouquieria, Frangula, Franklinia, Fraxinus, Garica, Garcinia, Gaylussacia, Geoffroea, Ginkgo, Gleditsia, Gymnocladus, Halesia, Hamamelis, Handroanthus, Havardia, Heptacodium, Hibiscus, Hippophae, Holodiscus, Hovenia, Hydrangea, Idesia, Itea, Jacaranda, Jaquemontia, Jamesia, Juglans, Kerria, Koelreuteria, Kokia, Kolkwitzia, Laburnocytisus, Laburnum, Lagerstroemia, Larix, Lavatera, Leitneria, Lindera, Liquidambar, Liriodendron, Litchi, Litsea, Lonicera, Maackia, Macadamia, Maclura, Magnolia, Malacomeles, Matus, Mangifera, Manihot, Manilkara, Melia, Metasequoia, Marus, Musa, Neolitsea, Neviusia, Nothofagus, Nyssa, Oemleria, Oplopanax, Ostrya, Oxydendrum, Parrotia, Parrotiopsis, Paulownia, Peltophorum, Peraphyllum, Persea, Phellodendron, Philadelphia, Physocarpus, Pinckneya, Pistacia, Plagianthus, Platanus, Platycrater, Plinia, Plumeria, Pongamia, Populus, Potentilla, Pouteria, Prosopis, Prunus, Pseudobombax, Pseudocydonia, Pseudolarix, Psidium, Psoralea, Pterocarya, Pterostyrax, Punica, Purshia, Pyrus, Quercus, Rhamnus, Rhigozum, Rhodotypos, Rhus, Ribes, Robinia, Rosa, Roseodendron, Rubus, Salix, Sambucus, Sapindus, Sapium, Sarcobatus, Sassafras, Schizolobium, Schotia, Sibiraea, Sinocalycanthus, Sinojackia, Sophora, Sorbaria, Sorbus, Spiraea, Spondias, Staphylea, Stephanandra, Stereospermum, Stewartia, Styphnolobium, Styx, Symphoricarpos, Syringa, Tabebuia, Taxodium, Terminalia, Theobroma, Tilia, Toona, Ulmus, Ungnadia, Vaccinium, Viburnum, Vitex, Weigela, Xanthoceras, Zanthoxylum, Zelkova, Zenobia, Ziziphus.

(9) Propagative Horticultural Materials, including Cuttings, and Tissue Cultured Plantlets

Definition: Plants grown for their propagative horticulture materials which means "all the generative parts of the plant, such as, but not limited to cuttings, roots, meristem tissue and parts of plants."

(10) Other groupings of plants as identified in the actuarial documents.

Insurance Availability

In accordance with section 8(i) of the Crop Provisions, industrial hemp (*Cannabis sativa* L.), as defined in the Agricultural Marketing Act of 1946 (7 U.S.C. 1621 et seq.), is the only *Cannabis* species insurable under this policy and only when grown in accordance with the regulations governing industrial hemp production on the land the industrial hemp is produced, when grown and sold with the root system attached and are not stock plants or plants being grown solely for harvest of buds, flowers, or greenery. You must comply with all applicable Federal regulations and any applicable state or tribal laws. Regardless of state or tribal law, the sale of hemp with a THC level greater than 0.3 percent will be considered the sale of a controlled substance. Controlled substances are not insurable. If the industrial hemp is produced in a state or tribal territory which has assumed regulatory responsibility for hemp production, you must comply with all requirements and provisions of the regulatory plan of that state or tribe and possess any license required by that plan. You must provide a copy of the license by the sales closing date. Industrial hemp must be produced using seed or plant cuttings adapted and appropriate for the intended use (for example, if planting industrial hemp to be harvested primarily for fiber, the seed must be adapted to fiber production). Industrial hemp that is unsalable or destroyed due to a delta-9 tetrahydrocannabinol (THC) level that exceeds 0.3 percent will be considered damaged due to uninsurable causes. You must notify us prior to destroying the industrial hemp, in accordance with section 11(a)(1) of the Crop Provisions.

Special Provisions

2026 and Succeeding Crop Years

| | | |
|------------------|--|----------------------|
| Year: 2026 | Commodity: Controlled Environment (1020) | Use: Non-ACID |
| Date: 12/18/2024 | Plan: Dollar Amount Of Insurance (50) | County: Dallam (111) |

PROHIBITED PLANTS - Any plant classified by a state or county as illegal to grow or sell in the county in which the nursery is located is uninsurable. For example, growing or selling plants classified as invasive species is illegal in many states and counties. No indemnity will be paid on any such plant.