File Group:

Record Name: Yield **Record Code:** P15

File Type: Delimited

Reinsurance Year: 2018

Record Number	Field Number	<u>Field Name</u>	<u>Data Type</u>	Max Length	<u>Format</u>	BUS Key	Req?	<u>Rules</u>
P15	1	AIP Code	Character	2		Υ	Υ	AIP Code must be valid; edit with the AIP ICE, "D00100".
P15	2	Reinsurance Year	Numeric	4	CCYY	Υ	Υ	Reinsurance Year must equal "2018".
P15	3	Record Type Code	Character	6			Υ	Record Type Code must equal "P15".
P15	4	AIP Policy Producer Key	Character	15		Υ	Y	AIP Policy Producer Key must match the corresponding primary Policy Producer, "P10" record.
P15	5	AIP Insurance In Force Key	Character	15		Υ	Υ	AIP Insurance In Force Key must be unique within the AIP Policy Producer Key.
P15	6	AIP Yield Key	Character	15			Υ	AIP Yield Key must be unique within the AIP Insurance In Force Key.
P15	7	Basic Unit Number	Character	4		Υ	Y	Basic Unit Number must be a unique number identifying the Policy Producer's Basic Unit and is used in conjunction with the Unit Structure Code of Basic Unit, "BU".
P15	8	Optional Unit Number	Character	4		Y	Υ	Optional Unit Number must be a unique number identifying the Policy Producer's Optional Unit and is used in conjunction with the Unit Structure Codes of Optional Unit, "OU", "UA" or "UD".

File Group:

Record Name: Yield **Record Code:** P15

File Type: Delimited

Reinsurance Year: 2018

Version: Approved

Record Number	Ontborn Number	<u>Field Name</u>	Data Type	Max Length	<u>Format</u>	BUS Key	Req?	Rules
P15	9	APH Procedural Exception Number	Character	3				The APH Procedural Exception Number is a unique three digit number used only when reporting multiple "APH Databases" is allowed.
								The APH Procedural Exception Number must be greater than zero when required to uniquely identify which Yield, "P15" record set should be used by the Acreage, "P11" record; otherwise empty.
P15	10	APH Procedural Exception Code	Character	1				APH Procedural Exception Code must be valid; edit with the APH Procedural Exception ICE, "D00096" otherwise the APH Procedural Exception Code and the APH Procedural Exception Number must be empty.
								APH Procedural Exception Code equal to "P" is only valid when Commodity Code equals Forage Seed, "0032", or Mint, "0074" or Sugarcane, "0038".
								APH Procedural Exception Code of "D" is only valid when the Yield Indicator Code equals "SB".
P15	11	Type Code	Character	3		Υ	Υ	Type Code is required; edit with the Type ADM, "A00540".
								Type Code must be empty when Type Practice Use Code equals Implemented, "I".

File Group:

Record Name: Yield **Record Code:** P15

File Type: Delimited

Reinsurance Year: 2018

Version: Approved

Record the Number	<u>Field</u> Number	r <u>Field Name</u>	Data Type	<u>Max</u> Length	<u>Format</u>	BUS Key	Req?	<u>Rules</u>
								Type Code must be equal to the Type Code from the corresponding Insurance in Force, "P14" record, if submitted for all commodities except Spring Commodities changing from Fall Commodities using a Late Reported Reason Code equal to "06", Specialty Type Barley, "0091" and Non-Specialty Type Barley, "0091" under Insurance Plan Codes equal to Yield Protection, "01", Revenue Protection, "02", or Revenue Protection with Harvest Price Exclusion, "03".
								Type Codes for Spring Commodities changing from Fall Commodities with a Late Reported Reason Code equal to "06" are interchangeable between the Insurance in Force, "P14" and the Yield, "P15" records.
P15	12	Practice Code	Character	3		Υ	Υ	Practice Code is required; edit with the Practice ADM, "A00510".
								Practice Code must be empty when Type Practice Use Code equals Implemented, "I".

Application Source: File Type: Delimited **Reinsurance Year:** 2018 File Group:

Version: Approved Record Name: Yield

	Record	Code: P15		Release Da	te: 9/21/2023
Record of Number Number	<u>Field Name</u>	<u>Max</u> <u>Data Type</u> <u>Length</u>	<u>Format</u>	BUS Key Re	q? <u>Rules</u>
					Practice Code on the Yield, "P15" record for strawberries, "0154" with winter practices must equal to one of the following values: "211", "977", "978" when the Location State Code is "06" and the Location County Code is "111" and the Insurance In Force, "P14" record Practice Code is equal to one of the following values: "211", "977", "978".
					Practice Code on the Yield, "P15" record for strawberries, "0154" with summer practices mus equal to one of the following values: "706", "985", "986" when the Location State Code is "06" and the Location County Code is "111" and the Insurance In Force, "P14" record Practice Code is equal to one of the following values: "706", "985", "986".

File Group:

Record Name: Yield **Record Code:** P15

File Type: Delimited

Reinsurance Year: 2018

Version: Approved

								· · ·
Record Number		<u>r</u> Field Name	<u>Data Type</u>	Max Length	Format	<u>BUS</u> Kev	Req?	Rules
								When the LP option code is elected on the Insurance In Force, "P14" records the Practice Code is required on the associated Yield, "P15" records. If the P14 is an irrigated practice (002, 702, 712) then all associated P15 records must be any or all irrigated practices; if the P14 is a non-irrigated practice (003, 703, 713) then all associated P15 records must be any or all non-irrigated practices. The irrigation practice (IRR or NonIRR) must match between the P14 and P15 records.
								Practice Code must not equal one of the following values: '063', '073', '083', '729', '730', '731', '732', '733', '734' when Commodity Code is one of the following values: "0021", "0022". See P15-2 Exhibit for valid Practice and Type Codes.
P15	13	Commodity Type Code	Character	3				Commodity Type Code must be valid; edit with the Commodity Type ADM, "A00430". When Commodity Type Code is not valid and Type Practice Use Code equals Implemented, "I", record will be rejected, otherwise record will be accepted with a warning.

File Group:

Record Name: Yield **Record Code:** P15

File Type: Delimited

Reinsurance Year: 2018

Record Number	Number	<u>Field Name</u>	<u>Data Type</u>	<u>Max</u> Length	<u>Format</u>	BUS Key	Req?	<u>Rules</u>
P15	14	Class Code	Character	3				Class Code must be valid; edit with the Class ADM, "A00410". When Class Code is not valid and Type Practice Use Code equals Implemented, "I", record will be rejected, otherwise record will be accepted with a warning.
P15	15	Sub Class Code	Character	3				Sub Class Code must be valid; edit with the Sub Class ADM, "A00530". When Sub Class Code is not valid and Type Practice Use Code equals Implemented, "I", record will be rejected, otherwise record will be accepted with a warning.
P15	16	Intended Use Code	Character	3				Intended Use Code must be valid; edit with the Intended Use ADM, "A00470". When Intended Use Code is not valid and Type Practice Use Code equals Implemented, "I", record will be rejected, otherwise record will be accepted with a warning.
P15	17	Irrigation Practice Code	Character	3				Irrigation Practice Code must be valid; edit with the Irrigation Practice ADM, "A00490". When Irrigation Practice Code is not valid and Type Practice Use Code equals Implemented, "I", record will be rejected, otherwise record will be accepted with a warning.

File Group:

Record Name: Yield **Record Code:** P15

File Type: Delimited

Reinsurance Year: 2018

Version: Approved

Record Number	Ontput Number	<u>Field Name</u>	<u>Data Type</u>	Max Length	<u>Format</u>	BUS Key Re	<u>q?</u> <u>Rules</u>
P15	18	Cropping Practice Code	Character	3			Cropping Practice Code must be valid; edit with the Cropping Practice ADM, "A00450". When Cropping Practice Code is not valid and Type Practice Use Code equals Implemented, "I", record will be rejected, otherwise record will be accepted with a warning.
P15	19	Organic Practice Code	Character	3			Organic Practice Code must be valid; edit with the Organic Practice ADM, "A00500". When Organic Practice Code is not valid and Type Practice Use Code equals Implemented, "I", record will be rejected, otherwise record will be accepted with a warning.
P15	20	Interval Code	Character	3			Interval Code must be valid; edit with the Interval ADM, "A00480". When Interval Code is not valid and Type Practice Use Code equals Implemented, "I", record will be rejected, otherwise record will be accepted with a warning.
P15	21	WA Number	Character	9	999999999		WA Number must be valid. WA Number must not equal "000000000".
							WA Number must be empty when Coverage Type Code equals Catastrophic, "C".

File Group:

Record Code: P15

Record Name: Yield

File Type: Delimited

Reinsurance Year: 2018

Version: Approved

Record Number	Field Number	<u>Field Name</u>	<u>Data Type</u>	<u>Max</u> <u>Length</u>	<u>Format</u>	BUS Key	Req?	<u>Rules</u>
P15	22	Actual Yield Year Count	Numeric	2	99			Actual Yield Year Count must equal the number of reference Yield History, "P15A" records with actual yields, (Yield Type = A) required to calculate the variable T-Yield where Yield Type values on the corresponding Yield History, "P15A" records equal 65% T Yield, "S", 80% T Yield, "E", 90% T Yield, "N" or Transitional T Yield, "T" (used for Added Land with a P/T/V that is not an simple average T Yield). Year values must be from one to ten, otherwise empty. NOTE: PASS will validate only where P15 and P15A records are available.
P15	23	Perennial Set Out Year Month Number	Character	6				Perennial Set Out Year Month Number is required for T Yield validation when the Leaf Year in the ADM Yield and T Yield Table, "A01100" is populated for the Location State Code/Location County Code/Commodity Type Code, otherwise empty.
								Perennial Set Out Year Month Number when required must equal the actual calendar month and year the acreage was planted.

Application Source: File Type: Delimited
File Group: Reinsurance Year: 2018

Record Name:YieldVersion:ApprovedRecord Code:P15Release Date:9/21/2023

	Record Code	5: b12		l.	Release Da	te: 9/21/2023
+1						
Record Field			Max		BUS	
Number Number	<u>Field Name</u>	Data Type	<u>Length</u>	Format	<u>Key</u> Re	<u>q?</u> <u>Rules</u>
						Perennial Set Out Year Month Number must
						represent a date later than January 1900. The first
						four characters must be a valid year and the last 2
						characters must be a valid month or "00".
						Perennial Set Out Year Month Number is
						Required for perennial commodities when Leaf
						Year exists for the offer in the ADM Yield and T
						Yield, "A01100" record and the Yield Indicator
						Code does not equal "F".
						Perennial Set Out Year Month Number must not
						be within the current Reinsurance Year.
						Perennial Set Out Year Month Number must be
						less than Perennial Grafting Year Month Number
						when the right 2 characters in Perennial Set Out
						Year Month Number are not equal to "00" and
						the right 2 characters in Perennial Grafting Year
						Month Number are not equal to "00".
						Perennial Set Out Year Month Number must not
						have a month number equal to "00" when the
						Yield Indicator Code does not equal "F".
						Tiera marador code does not equal 1.

File Group:

Record Name: Yield **Record Code:** P15

File Type: Delimited

Reinsurance Year: 2018

Record	Field			<u>Max</u>		BUS		
<u>Number</u>	Number Number	Field Name	<u>Data Type</u>	<u>Length</u>	<u>Format</u>	<u>Key</u>	Req?	<u>Rules</u>
								Perennial Set Out Year Month Number or
								Perennial Grafting Year Month Number
								containing "00" in the last two characters
								indicates the first 4 characters of the Perennial
								Grafting Year Month Number must be greater
								than or equal to the first 4 characters in Perennial
								Set Out Year Month Number.
								Perennial Set Out Year Month Number must be
								empty for non-Perennial commodities. For
								Perennial commodities, Perennial Set Out Year
								Month Number must be empty if the Leaf Year is
								empty in the ADM Yield and T Yield "A01100"
								record for this offer except when Commodity
								Code equals Pistachios, "0470", Olives, "0501", or
								Blueberries, "0012".
								Perennial Leaf Year Count is required for T Yield
								validation when the Leaf Year in the ADM Yield
P15	24	Perennial Leaf Year Count	Numeric	3	999			and T Yield Table, "A01100" is populated for the
								Location State Code/Location County
								Code/Commodity Type Code, otherwise empty.
								Perennial Leaf Year Count must be valid when
								Perennial Set Out Year Month Number or
								Perennial Grafting Year Month Number contain a
								value, otherwise empty.

Application Source: File Type: Delimited
File Group: Reinsurance Year: 2018

Record Name:YieldVersion:ApprovedRecord Code:P15Release Date:9/21/2023

	Record Code: P15			Release	Date:	9/21/2023
Record to Field	Data Type	Max Length	<u>Format</u>	BUS Key	Req?	<u>Rules</u>
						Perennial Leaf Year Count when the Perennial Commodity has a Commodity Year equal to the current Reinsurance Year plus one (AZ, CA, & TX Citrus & CA Avocados) equals the Commodity Year minus the greater of Perennial Set Out Year Month Number or the Perennial Grafting Year Month Number when the appropriate Perennial Set Out Year Month Number or Perennial Grafting Year Month Number is prior to July, month "07" except when Commodity Type Code equals Macadamia Nuts, "0023".
						Perennial Leaf Year Count when Commodity Code equals Macadamia Nuts, "0023" with a Commodity Year equal to the Reinsurance Year plus one, equals the Commodity Year minus the greater of Perennial Set Out Year Month Number or the Perennial Grafting Year Month Number minus two.

Application Source: File Type: Delimited

File Group: Reinsurance Year: 2018

Record Name: Yield Version: Approved

Record Code: P15 Release Date: 9/21/2023

Record 1	<u>Field</u>			<u>Max</u>		BUS		
Number 5	<u>Number</u>	<u>Field Name</u>	<u>Data Type</u>	<u>Length</u>	<u>Format</u>	<u>Key</u>	Req?	<u>Rules</u>
								Perennial Leaf Year Count for all other Perennial
								Commodities equals the Commodity Year minus
								the year corresponding to the greater of the
								Perennial Set Out Year Month Number or the
								Grafting Year Month Number plus one, when the
								appropriate Perennial Set Out Year Month
								Number or Grafting Year Month Number is prior
								to July, month "07".
								Perennial Leaf Year Count for all other Perennial
								Commodities equals the Commodity Year minus
								the year corresponding to the greater of the
								Perennial Set Out Year Month Number or the
								Grafting Year Month Number, when the
								appropriate Perennial Set Out Year Month
								Number or Grafting Year Month Number is after
								June, month "06".

Application Source: File Type: Delimited
File Group: Reinsurance Year: 2018

Record Name:YieldVersion:ApprovedRecord Code:P15Release Date: 9/21/2023

	Code: P15	Release Date: 9/21/2023					
Record of Number Number	<u>Field Name</u>	<u>Data Type</u>	Max Length	<u>Format</u>	BUS Key	Req?	<u>Rules</u>
							Perennial Leaf Year Count when Commodity Code equals Blueberries, "0012" and Location State Code equals Mississippi, "28" equals the Commodity Year minus the year corresponding to the greater of the Perennial Set Out Year Month Number or the Grafting Year Month Number plus one, when the appropriate Perennial Set Out Year Month Number or Grafting Year Month Number prior to April, month "04".
							Perennial Leaf Year Count when Commodity Code equals Blueberries, "0012" and Location State Code equals Mississippi, "28" equals the Commodity Year minus the year corresponding to the greater of the Perennial Set Out Year Month Number or the Grafting Year Month Number, when the appropriate Perennial Set Out Year Month Number or Grafting Year Month Number after March, month "03".
							Perennial Leaf Year Count is Required for Perennial commodities, when Leaf Year exists for the offer in the ADM Yield and T Yield, "A01100" record and the Yield Indicator Code does not equal "F" or "W".

Application Source:File Type:Delimited

File Group: Reinsurance Year: 2018

Record Name: Yield Version: Approved Record Code: P15 Release Date: 9/21/2023

After Set Out are less than or equal to 12, 2 if Months After Set Out is between 13 and 24, 3 if		Kecora	Code: P15			Neiease	Date:	9/21/2023
Number Field Name Data Type Length Format Key Req? Rules Perennial Leaf Year Count must equal the Commodity Year equal to the greater of Perennial Set Out Year Month Number and Grafting Year Month Number, plus one for perennial commodities other than Macadamia Nuts, Arizona-California Citrus, Texas Citrus Fruit, and Hawaii Tropical fruit. Perennial Leaf Year Count must equal the Commodity Year minus the greater of the Perennial Set Out Year Month Number, plus one for perennial Commodities other than Macadamia Nuts, Arizona-California Citrus, Texas Citrus Fruit, and Hawaii Tropical fruit. Perennial Leaf Year Count must equal the Commodity Year minus the greater of the Perennial Commodities other than Macadamia Nuts, "0023", Arizona-California Citrus, Texas Citrus Fruit, and Hawaii Tropical Fruit. Perennial Leaf Year Count must equal: 1 if Months After Set Out are less than or equal to 12, 2 if Months After Set Out is between 13 and 24, 3 if Months After Set Out is greater than 36 months when Commodity Code equals Hawaii Tropical Fruit. Perennial Leaf Year Count must be less than or equal to (Perennial Graft Year - 1900) + 1 when the Yield Indicator Code does not equal "F" and								
Number Field Name Data Type Length Format Key Req? Rules Perennial Leaf Year Count must equal the Commodity Year equal to the greater of Perennial Set Out Year Month Number and Grafting Year Month Number, plus one for perennial commodities other than Macadamia Nuts, Arizona-California Citrus, Texas Citrus Fruit, and Hawaii Tropical fruit. Perennial Leaf Year Count must equal the Commodity Year minus the greater of the Perennial Set Out Year Month Number and Grafting Year minus the greater of the Perennial Set Out Year Month Number and Grafting Year Month Number, plus one for perennial commodities other than Macadamia Nuts, "0023", Arizona-California Citrus, Texas Citrus Fruit, and Hawaii Tropical Fruit. Perennial Leaf Year Count must equal: 1 if Months After Set Out is between 13 and 24, 3 if Months After Set Out is between 25 and 36, and 4 if Months After Set Out is greater than 36 months when Commodity Code equals Hawaii Tropical Fruit. Perennial Leaf Year Count must be less than or equal to (Perennial Graft Year - 1900) + 1 when the Yield Indicator Code does not equal "F" and	Record Field			Max		BUS		
Perennial Leaf Year Count must equal the Commodity Year equal to the greater of Perennial Set Out Year Month Number and Grafting Year Month Number, plus one for perennial commodities other than Macadamia Nuts, Arizona-California Citrus, Texas Citrus Fruit, and Hawaii Tropical fruit. Perennial Leaf Year Count must equal the Commodity Year minus the greater of the Perennial Set Out Year Month Number and Grafting Year Month Number, plus one for perennial commodities other than Macadamia Nuts, "0023", Arizona-California Citrus, Texas Citrus Fruit, and Hawaii Tropical Fruit. Perennial Leaf Year Count must equal: 1 if Months After Set Out are less than or equal to 12, 2 if Months After Set Out is between 25 and 36, and 4 if Months After Set Out is petween 25 and 36, and 4 if Months After Set Out is greater than 36 months when Commodity Code equals Hawaii Tropical Fruit. Perennial Leaf Year Count must be less than or equal to (Perennial Graft Year - 1900) + 1 when the Yield Indicator Code does not equal "F" and	l — —	Field Name	Data Type	· · · · · · · · · · · · · · · · · · ·	Format		-	Rules
Commodity Year equal to the greater of Perennial Set Out Year Month Number and Grafting Year Month Number, plus one for perennial commodities other than Macadamia Nuts, Arizona-California Citrus, Texas Citrus Fruit, and Hawaii Tropical fruit. Perennial Leaf Year Count must equal the Commodity Year minus the greater of the Perennial Set Out Year Month Number and Grafting Year Month Number, plus one for perennial commodities other than Macadamia Nuts, "0023", Arizona-California Citrus, Texas Citrus Fruit, and Hawaii Tropical Fruit. Perennial Leaf Year Count must equal: 1 if Months After Set Out are less than or equal to 12, 2 if Months After Set Out is between 13 and 24, 3 if Months After Set Out is greater than 36 months when Commodity Code equals Hawaii Tropical Fruit. Perennial Leaf Year Count must be less than or equal to (Perennial Graft Year - 1900) + 1 when the Yield Indicator Code does not equal "F" and				-				Perennial Leaf Year Count must equal the
Set Out Year Month Number and Grafting Year Month Number, plus one for perennial commodities other than Macadamia Nuts, Arizona-California Citrus, Texas Citrus Fruit, and Hawaii Tropical fruit. Perennial Leaf Year Count must equal the Commodity Year Minus the greater of the Perennial Set Out Year Month Number and Grafting Year Month Number, plus one for perennial commodities other than Macadamia Nuts, "0023", Arizona-California Citrus, Texas Citrus Fruit, and Hawaii Tropical Fruit. Perennial Leaf Year Count must equal: 1 if Months After Set Out are less than or equal to 12, 2 if Months After Set Out is between 13 and 24, 3 if Months After Set Out is between 13 and 24, 3 if Months After Set Out is greater than 36 months when Commodity Code equals Hawaii Tropical Fruit. Perennial Leaf Year Count must be less than or equal to (Perennial Graft Year - 1900) + 1 when the Yield Indicator Code does not equal "F" and								·
Month Number, plus one for perennial commodities other than Macadamia Nuts, Arizona-California Citrus, Texas Citrus Fruit, and Hawaii Tropical fruit. Perennial Leaf Year Count must equal the Commodity Year minus the greater of the Perennial Set Out Year Month Number and Grafting Year Month Number, plus one for perennial commodities other than Macadamia Nuts, "0023", Arizona-California Citrus, Texas Citrus Fruit, and Hawaii Tropical Fruit. Perennial Leaf Year Count must equal: 1 if Months After Set Out are less than or equal to 12, 2 if Months After Set Out is between 13 and 24, 3 if Months After Set Out is between 25 and 36, and 4 if Months After Set Out is greater than 36 months when Commodity Code equals Hawaii Tropical Fruit. Perennial Leaf Year Count must be less than or equal to (Perennial Graft Year - 1900) + 1 when the Yield Indicator Code does not equal "F" and								
commodities other than Macadamia Nuts, Arizona-California Citrus, Texas Citrus Fruit, and Hawaii Tropical fruit. Perennial Leaf Year Count must equal the Commodity Year minus the greater of the Perennial Set Out Year Month Number and Grafting Year Month Number, plus one for perennial commodities other than Macadamia Nuts, "0023", Arizona-California Citrus, Texas Citrus Fruit, and Hawaii Tropical Fruit. Perennial Leaf Year Count must equal: 1 if Months After Set Out are less than or equal to 12, 2 if Months After Set Out is between 13 and 24, 3 if Months After Set Out is greater than 36 months when Commodity Code equals Hawaii Tropical Fruit. Perennial Leaf Year Count must be less than or equal to (Perennial Graft Year - 1900) + 1 when the Yield Indicator Code does not equal "F" and								_
Arizona-California Citrus, Texas Citrus Fruit, and Hawaii Tropical fruit. Perennial Leaf Year Count must equal the Commodity Year minus the greater of the Perennial Set Out Year Month Number and Grafting Year Month Number, plus one for perennial commodities other than Macadamia Nuts, "0023", Arizona-California Citrus, Texas Citrus Fruit, and Hawaii Tropical Fruit. Perennial Leaf Year Count must equal: 1 if Months After Set Out are less than or equal to 12, 2 if Months After Set Out is between 13 and 24, 3 if Months After Set Out is between 25 and 36, and 4 if Months After Set Out is greater than 36 months when Commodity Code equals Hawaii Tropical Fruit. Perennial Leaf Year Count must be less than or equal to (Perennial Graft Year - 1900) + 1 when the Yield Indicator Code does not equal "F" and								
Hawaii Tropical fruit. Perennial Leaf Year Count must equal the Commodity Year minus the greater of the Perennial Set Out Year Month Number and Grafting Year Month Number, plus one for perennial commodities other than Macadamia Nuts, "0023", Arizona-California Citrus, Texas Citrus Fruit, and Hawaii Tropical Fruit. Perennial Leaf Year Count must equal: 1 if Months After Set Out are less than or equal to 12, 2 if Months After Set Out is between 13 and 24, 3 if Months After Set Out is greater than 36 months when Commodity Code equals Hawaii Tropical Fruit. Perennial Leaf Year Count must be less than or equal to (Perennial Graft Year - 1900) + 1 when the Yield Indicator Code does not equal "F" and								,
Perennial Leaf Year Count must equal the Commodity Year minus the greater of the Perennial Set Out Year Month Number and Grafting Year Month Number, plus one for perennial commodities other than Macadamia Nuts, "0023", Arizona-California Citrus, Texas Citrus Fruit, and Hawaii Tropical Fruit. Perennial Leaf Year Count must equal: 1 if Months After Set Out are less than or equal to 12, 2 if Months After Set Out is between 13 and 24, 3 if Months After Set Out is between 25 and 36, and 4 if Months After Set Out is greater than 36 months when Commodity Code equals Hawaii Tropical Fruit. Perennial Leaf Year Count must be less than or equal to (Perennial Graft Year - 1900) + 1 when the Yield Indicator Code does not equal "F" and								•
Commodity Year minus the greater of the Perennial Set Out Year Month Number and Grafting Year Month Number, plus one for perennial commodities other than Macadamia Nuts, "0023", Arizona-California Citrus, Texas Citrus Fruit, and Hawaii Tropical Fruit. Perennial Leaf Year Count must equal: 1 if Months After Set Out are less than or equal to 12, 3 if Months After Set Out is between 13 and 24, 3 if Months After Set Out is between 25 and 36, and 4 if Months After Set Out is greater than 36 months when Commodity Code equals Hawaii Tropical Fruit. Perennial Leaf Year Count must be less than or equal to (Perennial Graft Year - 1900) + 1 when the Yield Indicator Code does not equal "F" and								·
Perennial Set Out Year Month Number and Grafting Year Month Number, plus one for perennial commodities other than Macadamia Nuts, "0023", Arizona-California Citrus, Texas Citrus Fruit, and Hawaii Tropical Fruit. Perennial Leaf Year Count must equal: 1 if Months After Set Out are less than or equal to 12, 2 if Months After Set Out is between 13 and 24, 3 if Months After Set Out is between 25 and 36, and 4 if Months After Set Out is greater than 36 months when Commodity Code equals Hawaii Tropical Fruit. Perennial Leaf Year Count must be less than or equal to (Perennial Graft Year - 1900) + 1 when the Yield Indicator Code does not equal "F" and								•
perennial commodities other than Macadamia Nuts, "0023", Arizona-California Citrus, Texas Citrus Fruit, and Hawaii Tropical Fruit. Perennial Leaf Year Count must equal: 1 if Months After Set Out are less than or equal to 12, 2 if Months After Set Out is between 13 and 24, 3 if Months After Set Out is between 25 and 36, and 4 if Months After Set Out is greater than 36 months when Commodity Code equals Hawaii Tropical Fruit. Perennial Leaf Year Count must be less than or equal to (Perennial Graft Year - 1900) + 1 when the Yield Indicator Code does not equal "F" and								
perennial commodities other than Macadamia Nuts, "0023", Arizona-California Citrus, Texas Citrus Fruit, and Hawaii Tropical Fruit. Perennial Leaf Year Count must equal: 1 if Months After Set Out are less than or equal to 12, 2 if Months After Set Out is between 13 and 24, 3 if Months After Set Out is between 25 and 36, and 4 if Months After Set Out is greater than 36 months when Commodity Code equals Hawaii Tropical Fruit. Perennial Leaf Year Count must be less than or equal to (Perennial Graft Year - 1900) + 1 when the Yield Indicator Code does not equal "F" and								Grafting Year Month Number, plus one for
Citrus Fruit, and Hawaii Tropical Fruit. Perennial Leaf Year Count must equal: 1 if Months After Set Out are less than or equal to 12, 2 if Months After Set Out is between 13 and 24, 3 if Months After Set Out is between 25 and 36, and 4 if Months After Set Out is greater than 36 months when Commodity Code equals Hawaii Tropical Fruit. Perennial Leaf Year Count must be less than or equal to (Perennial Graft Year - 1900) + 1 when the Yield Indicator Code does not equal "F" and								-
Perennial Leaf Year Count must equal: 1 if Months After Set Out are less than or equal to 12, 2 if Months After Set Out is between 13 and 24, 3 if Months After Set Out is between 25 and 36, and 4 if Months After Set Out is greater than 36 months when Commodity Code equals Hawaii Tropical Fruit. Perennial Leaf Year Count must be less than or equal to (Perennial Graft Year - 1900) + 1 when the Yield Indicator Code does not equal "F" and								Nuts, "0023", Arizona-California Citrus, Texas
After Set Out are less than or equal to 12, 2 if Months After Set Out is between 13 and 24, 3 if Months After Set Out is between 25 and 36, and 4 if Months After Set Out is greater than 36 months when Commodity Code equals Hawaii Tropical Fruit. Perennial Leaf Year Count must be less than or equal to (Perennial Graft Year - 1900) + 1 when the Yield Indicator Code does not equal "F" and								
Months After Set Out is between 13 and 24, 3 if Months After Set Out is between 25 and 36, and 4 if Months After Set Out is greater than 36 months when Commodity Code equals Hawaii Tropical Fruit. Perennial Leaf Year Count must be less than or equal to (Perennial Graft Year - 1900) + 1 when the Yield Indicator Code does not equal "F" and								Perennial Leaf Year Count must equal: 1 if Months
Months After Set Out is between 25 and 36, and 4 if Months After Set Out is greater than 36 months when Commodity Code equals Hawaii Tropical Fruit. Perennial Leaf Year Count must be less than or equal to (Perennial Graft Year - 1900) + 1 when the Yield Indicator Code does not equal "F" and								After Set Out are less than or equal to 12, 2 if
if Months After Set Out is greater than 36 months when Commodity Code equals Hawaii Tropical Fruit. Perennial Leaf Year Count must be less than or equal to (Perennial Graft Year - 1900) + 1 when the Yield Indicator Code does not equal "F" and								Months After Set Out is between 13 and 24, 3 if
when Commodity Code equals Hawaii Tropical Fruit. Perennial Leaf Year Count must be less than or equal to (Perennial Graft Year - 1900) + 1 when the Yield Indicator Code does not equal "F" and								Months After Set Out is between 25 and 36, and 4
Fruit. Perennial Leaf Year Count must be less than or equal to (Perennial Graft Year - 1900) + 1 when the Yield Indicator Code does not equal "F" and								if Months After Set Out is greater than 36 months
Perennial Leaf Year Count must be less than or equal to (Perennial Graft Year - 1900) + 1 when the Yield Indicator Code does not equal "F" and								when Commodity Code equals Hawaii Tropical
equal to (Perennial Graft Year - 1900) + 1 when the Yield Indicator Code does not equal "F" and								Fruit.
the Yield Indicator Code does not equal "F" and								Perennial Leaf Year Count must be less than or
·								equal to (Perennial Graft Year - 1900) + 1 when
the Perennial Graft Year is specified.								the Yield Indicator Code does not equal "F" and
								the Perennial Graft Year is specified.

Application Source: File Type: Delimited
File Group: Reinsurance Year: 2018
Record Name: Yield Version: Approved

ord Name: Yield Version: Approved cord Code: P15 Release Date: 9/21/2023

		Record C	ode: P15			Release	Date:	9/21/2023
Record 3	<u>Field</u>			<u>Max</u>		BUS		
Number 5	<u>Number</u>	<u>Field Name</u>	<u>Data Type</u>	<u>Length</u>	<u>Format</u>	<u>Key</u>	Req?	<u>Rules</u>
								Perennial Leaf Year Count is Required when Yield
								Indicator Code does not equal "F", the Perennial
								Grafting Year Month Number is empty and the
								Perennial Leaf Year Count is greater than
								(Perennial Set Out Year Month Number - 1900) +
								1.
								Perennial Leaf Year Count must be less than or
								equal to (Commodity Year - 1900) + 1.
								Perennial Leaf Year Count must be greater than or
								equal to 10 when Commodity Code equals
								Pistachios, "0470".
								Perennial Leaf Year Count is populated, requires
								that either the Perennial Grafting Year Month
								Number or Perennial Set Out Year Month Number
								must be populated, or the Yield Indicator Code
								must equal "F" or "W".
								Perennial Leaf Year Count must be empty for non-
								Perennial commodities. For Perennial
								commodities this field must be empty when Leaf
								Year is empty in the ADM Yield and T Yield
								"A01100" record for this offer except when
								Commodity Code equals Pistachios, "0470"
								Olives, "0501" or Blueberries, "0012".

File Group:

Record Code: Yield **Record Code:** P15

File Type: Delimited

Reinsurance Year: 2018

Record Number	Ontbut Numbe	r <u>Field Name</u>	Data Type	<u>Max</u> Length	<u>Format</u>	BUS Key	Req?	<u>Rules</u>
P15	25	Perennial Density Quantity	Numeric	4	9999			Perennial Density Quantity must be greater than zero and less than ten-thousand when Perennial Set Out Year Month Number is greater than zero except when Commodity Code equal Cranberries, "0058" or Low Bush Blueberries, "0012", with a Type Code equal to "04", otherwise empty.
								Perennial Density Quantity must be empty for non-Perennial commodities. For Perennial commodities, the Perennial Density Quantity must be empty when Leaf Year is empty in the ADM Yield and T Yield, "A01100" record for this offer except when Commodity Code equals Blueberries, "0012".
								Perennial Density Quantity is Required when the Yield Indicator Code is empty or is not equal to "F", the Leaf Year exists, the Perennial Flag equals Yes, "Y" and Commodity Code does not equal Cranberries, "0058" or Low Bush Blueberries, "0012". Perennial Density Quantity cannot be greater than 250 cap when Commodity Code equals Macadamia Nuts, "0023".

File Group:

Record Code: Yield **Record Code:** P15

File Type: Delimited

Reinsurance Year: 2018

Version: Approved

Record Number	Ontbort Number	<u>Field Name</u>	<u>Data Type</u>	<u>Max</u> Length	<u>Format</u>	BUS Key Req?	<u>Rules</u>
P15	26	Perennial Block Number	Numeric	3	999		Perennial Block Number when required to calculate T Yield must be greater than zero, otherwise empty.
							Perennial Block Number must be between 1 and 999.
P15	27	Perennial T Yield Factor	Numeric	3	9.99		Perennial T Yield Factor must be greater than zero where Sub County Code is not empty and Perennial Set Out Year Month Number is greater than zero, otherwise empty.
P15	28	Perennial Special Case Code	Character	2			Perennial Special Case Code is required when necessary to identify special cases for Perennial Commodities; edit with the Perennial Special Case ICE, "D00045", otherwise empty.
							Combination of Perennial Special Case Code and Yield Limitation Code must be valid; edit with Perennial Special Case Yield Limitation ICE, "D00161", when Perennial Special Case Code exists.
P15	29	Perennial Other Characteristics Code	Character	1			Perennial Other Characteristics Code must be valid; edit with the Yield and T Yield ADM "A01100" record.
							Perennial Other Characteristics Code is only valid for perennial crops.

[&]quot;*" = Output Only 9/21/2023

File Group:

Record Name: Yield **Record Code:** P15

File Type: Delimited

Reinsurance Year: 2018

Record Number	اب	<u>eld</u> nber	<u>Field Name</u>	<u>Data Type</u>	<u>Max</u> Length	<u>Format</u>	BUS Key	Req?	<u>Rules</u>
P15	3	30	Perennial Grafting Year Month Number	Character	6				Perennial Grafting Year Month Number is required for T Yield validation when the Leaf Year in the ADM Yield and T Yield Table, "A01100" is populated for the Location State Code/Location County Code/Commodity Code, otherwise empty.
									Perennial Grafting Year Month Number when required must equal the actual calendar month and year the acreage was grafted when the set out month number is prior to July, "07".
									Perennial Grafting Year Month Number when required must equal the actual calendar month and year plus one, when the set out month number is after June, "06".
									Perennial Grafting Year Month Number when required cannot be prior to January 1, 1900 "190001", the first four characters must be a valid year and the last 2 characters must be a valid month or "00". Perennial Grafting Year Month Number must not be in the current Reinsurance Year.

File Group:

Record Name: Yield **Record Code:** P15

File Type: Delimited

Reinsurance Year: 2018

Version: Approved

Record Number	Field Number	Field Name	Data Type	<u>Max</u> Length	Format	<u>BUS</u> Kev	Req?	Rules
	0	<u></u>			<u> </u>	<u>,</u>		
								Perennial Grafting Year Month Number must not
								contain "00" in the last two characters when the
								Yield Indicator Code does not equal "F" or "W".
								Perennial Grafting Year Month Number is
								Required when Commodity Code equals
								Pistachios, "0470" or Olives, "0501" and Perennial
								Set Out Year Month Number is empty.
								Yield Limitation Code must be valid; edit with
P15	31	Yield Limitation Code	Character	2			Υ	Yield Limitation ICE, "D00035".
								See P15-4 Yield Limitation Code Exhibit.
								Yield Limitation Code must not equal "03" or "09"
								when Commodity Code equals Pecans, "0020"."
								Yield Limitation Code must equal "09", "10", "11",
								"14" or "15" when the Trend Adjustment and/or
								Yield Exclusion option is available for this offer
								and has been elected on the associated Insurance
								in Force, "P14" record.
								Yield Limitation Code must equal "01" or "04"
								when the Insurance Option Code List contains
								"MA" and the Commodity Code equals Barley,
								"0091".

File Group:

Record Name: Yield **Record Code:** P15

File Type: Delimited

Reinsurance Year: 2018

Record Number	Field Number	<u>Field Name</u>	<u>Data Type</u>	<u>Max</u> Length	<u>Format</u>	BUS Key	Req?	<u>Rules</u>
								Yield Limitation Code must equal "04" for Native Sod databases with a Yield Indicator Code equal "SB". Yield Limitation Code of "03" is not valid when Previous Yield Limitation Flag is "15" or if "YE" Option was elected in the previous year.
								For crops starting with an 11/30/2017 CCD, YLF 03 is no longer valid. Yield limitation flag of 16 will replace the 03 for the yield cup option (YC) elected by the producer.
P15	32	Previous Year Yield Limitation Code	Character	2				Previous Year Yield Limitation Code must be valid; edit with the Yield Limitation ICE, "D00035" for the previous year, Reinsurance Year - 1. For "YC" option, this field is required to be submitted.
P15	33	Previous Year Approved Yield	Numeric	11	99999999.99)		Previous Year Approved Yield is required if the Yield Limitation Code equals "01, 03, 05, 07, 10, 13, 16" or if any yield type is based on the previous approved yield (Yield Type Code equal "P") or if the Insurance Option Code List contains "YC", otherwise empty.

Application Source:File Type:DelimitedFile Group:Reinsurance Year:2018Record Name:YieldVersion:Approved

Record Code: P15 Release Date: 9/21/2023

Record A	<u>Field Name</u>	<u>Data Type</u>	Max Length	<u>Format</u>	<u>BUS</u> Key	Req?	<u>Rules</u>
							Previous Year Approved Yield must be less than or equal to the maximum allowable yield for the submitted Location State Code and Commodity Code, as defined by the Maximum Yield ICE, "D00120", unless at least one Yield History, "P15A", record has been submitted with an Sanity Yield Check Flag equal Yes, "Y".
							Previous Year Approved Yield must be reported in whole numbers for all units of measure except BBL and TON, which should be reported in tenths.
							Previous Year Approved Yield must be greater than zero when the Commodity Code equals Sesame, "0396" or Grass Seed, "0102" and the Yield Limitation Code is not equal to "04" or "09".
							Previous Year Approved Yield must be Null when Commodity Code equals Pistachios, "0470" or Olives, "0501" in the First year of coverage.

File Group:

Record Name: Yield **Record Code:** P15

File Type: Delimited

Reinsurance Year: 2018

Record that Number	<u>Field</u> Number	<u>Field Name</u>	<u>Data Type</u>	Max Length	<u>Format</u>	BUS Key	Req?	<u>Rules</u>
								The Previous Year Approved Yield for Oranges in California must be less than or equal to the maximum allowable yield for the Insurance Plan Code in the Location State Code, as defined by the Maximum Yield ICE "D00120", unless at least on Yield History, "P15A" record has been submitted with an Excessive Yield Review Flag of "Y".
P15	34	Transitional Yield	Numeric	11	999999999999999999999999999999999999999)		Transitional Yield when required must be valid; edit with the Yield Type, Yield Limitation, Yield Type Limit ICE, "D00040", otherwise empty.
								Transitional Yield is required when Option "YE" is elected.

Application Source: File Type: Delimited
File Group: Reinsurance Year: 2018

Record Name:YieldVersion:ApprovedRecord Code:P15Release Date:9/21/2023

	Record	Code: P15		•	terease	. Date.	3/21/2023
Record to Field Number	<u>Field Name</u>	<u>Data Type</u>	Max Length	<u>Format</u>	BUS Key	Req?	<u>Rules</u>
							Transitional Yield must be valid; edit with Yield and T Yield, "ADM A01100" record when Yield Indicator Code does not equal "A", "AL", "C", "K" or "W", when the Perennial Special Case Code exists and is not equal to "F" or when the Commodity Code equals Cherries, "0057", Navel Oranges, "0251" or Strawberries, "0154" and the Yield Limitation Code does not equal "09" and the Yield Indicator Code does not equal "A", "AL", "F", "K", "W" or when the Yield Indicator Code is empty or equal to "C" and the Yield Type Code equal to "C", count is greater than "0".
							Transitional Yield is required when the Yield Indicator Code equals "A", "AL", "F", "K", "W" or when the Yield Indicator Code equals "C" or is empty and the number of associated Yield History, P15A records with Yield Type Code equal to ""C", count is greater than 0. Transitional Yield must be empty for Commodities that do not use T Yields, with the exception of Fresh Market Beans (0105) when Yield Substitution has been elected.

File Group:

Record Name: Yield Record Code: P15 File Type: Delimited

Reinsurance Year: 2018

Version: Approved

Record Number	Ontput Number		<u>Field Name</u>	Data Type	Max Length	<u>Format</u>	BUS Key	Req?	<u>Rules</u>
P15	35	Rate Yield		Numeric	11	99999999.99		Υ	Rate Yield must equal Approved Yield if Yield Limitation Code equal " 10 or 11" and Insurance Option Code List does not contain "TA".
									Rate Yield must equal the average solid planted yield before the skip row factor for Cotton, "0021", Corn, "0041" or Grain Sorghum, "0051".
									Rate Yield must be reported in whole numbers for all units of measure except BBL and TON, which should be reported in tenths.
									Rate Yield Must equal Average Yield if Yield Limitation Code equals '01', '05', '07', "09", '12', "14", "15" or "16".
									Rate Yield Must equal Approved Yield if Yield Limitation Code equals '03', '04', '07', "10", '11' or "13".
									Rate Yield Must equal Average Yield if Yield Limitation Code equals "09", "14", "15" or "16" and Insurance Option "YC", "YE" or "TA" is elected.
P15	36	Average Yield		Numeric	11	99999999.99		Y	Average Yield must equal the sum of all Annual Yield divided by the number of Annual Yield reported on the Yield History, "P15A" records attached to this Yield record, excluding Yield History, "P15A" records with a Yield Type equal Zero Acres Planted, "Z" or Uninsured Acres, "U".

File Group:

Record Name: Yield **Record Code:** P15

File Type: Delimited

Reinsurance Year: 2018

Record Number	Field Number	•	<u>Field Name</u>	<u>Data Type</u>	<u>Max</u> Length	<u>Format</u>	BUS Key	Req?	<u>Rules</u>
									Average Yield must be reported in whole numbers for all units of measure except BBL and TON, which should be reported in tenths.
									Average Yield must equal the Average of the greatest even number of Annual Yields when Commodity Code equals Pistachios, "0470", in all years of coverage, or Olives, "0501" in the First year of coverage.
P15	37	Approved Yiel	d	Numeric	11	99999999.99		Υ	Approved Yield must equal reduced approved yield when the Yield Limitation Code equal Approved Yield Reduced Inconsistent Approved Yields, "10". Approved Yield reduced for different production methods or decreased approved yield for AB/DT or RO minimum production/underage crop."11".
									Approved Yield must equal the approved revenue per acre calculated from the Annual Yield where Insurance Plan Code equals Actual Revenue History, "47".
									Approved Yield must be reported in whole numbers for all units of measure except BBL and TON, which should be reported in tenths.

Application Source: File Type: Delimited

File Group: Reinsurance Year: 2018

Record Name: Yield Version: Approved Record Code: P15 Release Date: 9/21/2023

		Record	a Code: P15			veicase	Date.	3/21/2023
Record	<u>Field</u>			Max		BUS		
<u>Number</u>	<u>Number</u>	<u>Field Name</u>	<u>Data Type</u>	<u>Length</u>	<u>Format</u>	<u>Key</u>	Req?	<u>Rules</u>
								Approved Yield must equal the Average Landing
								when Commodity Code equals Oysters "0115"
								and Insurance Plan Code equals Area Yield
								Protection, "04".
								Approved Yield must equal Average Yield * 0.8
								when Perennial Special Case Code equals "DF"
								and Yield Limitation Code does not equals "09".
								Approved Yield must be less than or equal to the
								maximum allowable yield for the submitted
								Location State Code and Commodity Code, as
								defined by the Maximum Yield ICE, "D00120",
								unless at least one Yield History, "P15A", record
								has been submitted with an Sanity Yield Check
								Flag equal to Yes, "Y".
								Approved Yield must equal the unit APH
								multiplied by the Variability Adjustment Factor
								when the Commodity Code equals Pistachios,
								"0470" and the Perennial Leaf Year Count is
								greater than or equal to "12" or when the
								Commodity Code equals Olives, "0501" in any leaf
								year.

Application Source:File Type:DelimitedFile Group:Reinsurance Year:2018Record Name:YieldVersion:ApprovedRecord Code:P15Release Date:9/21/2023

Record the Number Number	<u>Field Name</u>	<u>Max</u> <u>Data Type</u> <u>Length</u>	<u>Format</u>	BUS Key Req?	<u>Rules</u>
					Approved Yield must equal the simple average of the 4 most recent years of history when the Commodity Code equals Pistachios, "0470" and the Perennial Leaf Year Count equals "10" or "11".
					Approved Yield must be greater than or equal to Adjusted Yield when Yield Trend Flag equals Yes, "Y".
					Approved Yield must be less than or equal to the Yield Trend Adjustment Limit for Trend, except when the Approved Yield is less than the Adjusted Yield. In all other cases, Approved Yield for Trend is limited to the highest actual yield submitted plus the Trend Adjustment for that year.
					Approved Yield is equal to the average of the Annual Yields + Trend when Yield Trend is elected and no yield substitution is elected.

Application Source: File Type: Delimited **Reinsurance Year:** 2018 File Group: Record Name: Yield Version: Approved

		Record Code:	P15	Release Date: 9/21/2023					
Record	<u>Field</u>			<u>Max</u>		BUS			
<u>Number</u>	<u>Number</u> <u>I</u>	<u>Field Name</u>	Data Type	<u>Length</u>	<u>Format</u>	<u>Key</u>	Req?	<u>Rules</u>	
								The Approved Yield for Oranges in California must be less than or equal to the maximum allowable yield for the Insurance Plan Code in the Location State Code as defined by the Maximum Yield ICE "D00120", unless at least one Yield History, "P15A" record has been submitted with an Excessive Yield Review Flag of "Y".	
								Approved Yield must equal 65% of the applicable T-Yield for Native Sod databases with the Yield Indicator Code equal "SB".	
								Approved Yield must equal the average of the annual yields, minus the excluded yields if "YE" is elected. If the database falls below the minimum 4 years, applicable T Yield percentage will be used in the calculation of approved yield to establish a minimum base period.	
								Approved Yield equals the sum of the remaining annual yields after excluding actual yields for all eligible crop years if Yield Exclusion is elected. IF TA or YA is elected with YE, those options must also be applied to the remaining applicable yields to calculate the approved yield.	

File Group:

Record Name: Yield **Record Code:** P15

File Type: Delimited

Reinsurance Year: 2018

Record	Field Field			<u>Max</u>		BUS		
<u>Number</u>	<u>Number</u>	<u>Field Name</u>	<u>Data Type</u>	<u>Length</u>	<u>Format</u>	<u>Key</u>	Req?	<u>Rules</u>
								Approved yield must equal 90% of the previous
								year approved yield if YLC is 09 or 16 and
								Insurance option code list contains 'YC'.
								·
								Yield Indicator Code must be valid; edit with Yield
P15	38	Yield Indicator Code	Character	2				Indicator ICE, "D00033", otherwise empty. See
								P15-5 Yield Indicator Code Exhibit.
								Yield Indicator Code must be valid for the
								Commodity Code; edit with the Yield Indicator
								Commodity ICE, "D00090" record.
								Yield Indicator Code must equal the Yield
								Indicator Code as defined in the ICE Yield
								Variability Adjustment record (D00141), where
								the Variability Index for this record falls within the
								range of Yield Variability Index Low Quantity and
								Yield Variability Index High Quantity when the
								Commodity Code equals Pistachios, "0470" in
								year 12 or greater or Olives, "0501" without an
								RO Assigned Yield.
								Yield Indicator Code is Required when Commodity
								Code equals Pistachios, "0470" or Olives, "0501"
								or when Insurance Option Code List contains
								"PY".
								1.1.4

File Group:

Record Name: Yield **Record Code:** P15

File Type: Delimited

Reinsurance Year: 2018

Version: Approved

Record Number	Number	<u>Field Name</u>	<u>Data Type</u>	<u>Max</u> Length	<u>Format</u>	BUS Key	Req?	<u>Rules</u>
								Yield Indicator Code equal to "M" is not valid for
								Category B commodities when the Yield
								Limitation Code equals "10".
								TA is not allowed in the Insurance Option Code
								List when the Yield Indicator Code equals "SB".
								Insurance Option Code List must be valid; edit
P15	39	Insurance Option Code List	Character	29				with ADM Option Rate, "A01060". See P15-3
								Insurance Option Code List Exhibit.
								Insurance Option Code List must not contain
								duplicate Option Codes.
								Insurance Option Code List must be empty when
								Insurance Plan Code equals Area Yield Protection
								"04", Area Revenue Protection "05", Area
								Revenue Protection with Harvest Price Exclusion
								"06", Rainfall Index "13", or Vegetation Index
								"14".
								Insurance Option Code List must contain APH
								Adjustment Election, "YA" when Yield Limitation
								Code equal Yield Adjustment Election, "09",
								except when Insurance Plan Code is Actual
								Revenue History "47", and Commodity Type Code
								is Cherries "0057", Navel Oranges, "0251" or
								Strawberries, "0154".

Application Source: File Type: Delimited
File Group: Reinsurance Year: 2018

Record Name:YieldVersion:ApprovedRecord Code:P15Release Date: 9/21/2023

	Record	Code: P15			Release Dat	e: 9/21/2023
Record and Field Number	<u>Field Name</u>	<u>Data Type</u>	<u>Max</u> <u>Length</u>	<u>Format</u>	BUS Key Reg	<u>Rules</u>
						Insurance Option Code List must contain Revenue Substitution, "RS" when Yield Limitation Code equal Yield Adjustment Election, "09", Insurance Plan Code is Actual Revenue History "47", and Commodity Type Code equal Cherries "0057", Navel Oranges, "0251" or Strawberries, "0154".
						Insurance Option Code List may only contain Personal T-Yield, "PY" when Location State Code equal North Dakota "38", and Yield Indicator Code equal Added Land, "B" or Personal Transitional Yield, "K".
						Insurance Option Code List must contain the "TA" option when the Trend Adjustment Option is available on this offer and was elected on the Insurance in Force, "P14" record, and if this APH database contains actual yield information that qualifies it for Trend then the "TA" option must also be elected on this Yield, "P15" record. This does not apply to APH databases insured under a
						written agreement, unless the WA Type equals "HR" or "UA" or if Insurance Option Code List contains "YC".

File Group:

Record Name: Yield Record Code: P15 File Type: Delimited

Reinsurance Year: 2018

Version: Approved

Record Number	Field	r Field Name	Data Type	<u>Max</u> Length	Format	BUS	Req?	Rules
Nulliber O	Number	rieiu ivailie	<u>Data Type</u>	Lengtin	roilliat	кеў	<u>neq:</u>	
								Insurance Option Code List equal to "MA" for
								Commodity Code equal to Barley, "0091" requires
								at least 4 years of actual production history be
								submitted.
								The Insurance Option Code List must contain valid
								combinations of Insurance Option Codes. Review
								ADM Option Rate (A01060) to determine which
								Insurance Option Codes cannot be combined and
								which Insurance Option Codes have to be
								submitted together.
								Yield Limitation Code must equal "09" or "15"
								when Insurance Option code List contains "YE".
								Yield Limitation Code must equal "09" or "15"
								when Insurance Option Code List contains "YE". If
								there is a Yield Limitation flag of "15" then
								Insurance Option Code List must also contain
								"YE".
								Yield Limitation Code must equal "09" or "16"
								when Insurance Option Code List contains "YC". If
								there is a YLF of '16' then Insurance Option Code
								List must contain 'YC'.
				29				Yield Option Code List must be valid; edit with the
P15	40	Yield Option Code List	Character					Yield Option ICE, "D00128".

File Group:

Record Code: Yield **Record Code:** P15

File Type: Delimited

Reinsurance Year: 2018

Version: Approved

Record Number	Field Number	<u>Field Name</u>	Data Type	Max Length	<u>Format</u>	BUS Key	Req?	<u>Rules</u>
P15	41	Sub County Code	Character	8		Υ		Sub County Code is required if the subcounty type code is "Y". Edit with Map ADM, "A00045". PASS will reject the corresponding Acreage, "P11" record and Land, "P27" record until the Yield, "P15" record is correct.
								Sub County Code must be valid; edit with Sub County Rate ADM, "A01050", otherwise empty.
P15	42	FSA Yield	Numeric	11	99999999999			FSA Yield must equal the Average Yield (adjusted if applicable) in pounds as calculated from the Average Acre Production, "P15A" where Commodity Type Code equal Cherries "0057", Navel Oranges, "0215" or Strawberries, "0154" and Insurance Plan Code is Actual Revenue History "47", otherwise empty.
P15	43	FSA Farm Number	Character	7				FSA Farm Number is required when Commodity Code equals Flue Cured Tobacco, "0229", Fire Cured Tobacco, "0230", Burley Tobacco, "0231", Maryland Tobacco, "0232", Dark Air Tobacco, "0233", Cigar Fill Tobacco, "0234", Cigar Binder Tobacco, "0235", Cigar Wrapper Tobacco, "0236" or Peanuts, "0075".
								For Tobacco commodities that are not new breaking, only one Yield, "P15" record is allowed for the same FSA Farm Number, Unit, Type Code, and Practice Code.

[&]quot;*" = Output Only 9/21/2023

File Group:

Record Name: Yield **Record Code:** P15

File Type: Delimited

Reinsurance Year: 2018

Record Number	Ontbut Num Num		<u>Fiel</u>	<u>d Name</u>	Data Type	Max Length	<u>Format</u>	BUS Key	Req?	<u>Rules</u>
P15	4	4	Adjusted Yield		Numeric	11	99999999.99			Adjusted Yield is required when Insurance Option Code List contains Trend Adjusted, "TA", Yield Cup, "YC" or Yield Exclusion, "YE", otherwise empty.
										Adjusted Yield must equal the Average Yield if Insurance Option Code List does not contain APH Adjustment Election, "YA".
										Adjusted Yield must equal the average of the adjusted Annual Yields on the associated Yield History, "P15A" records for yield substitution when Insurance Option Code List contains APH
										Adjustment Election, "YA". For applicable skip-row commodities under Trend APH, the Adjusted Yield must equal a yield mentioned in the above rules before the skip-row factor (yield conversion factor) is applied.
										Adjusted Yield must be equal to Approved Yield when Trend or Yield Exclusion is elected and Yield Limitation Code is one of the following values: "10", "11".
P15	4.	5	WA Land ID		Numeric	3	999			WA Land ID is required when a WA Number exists.
P15	4	6	Associated Insurance	ce Plan Code	Character	2				The Associated Insurance Plan Code must equal 31, 32, 33, 35 or 36.

File Group:

Record Name: Yield **Record Code:** P15

File Type: Delimited

Reinsurance Year: 2018

Record		<u>Field</u>			<u>Max</u>		BUS		
Number	Out	<u>Number</u>	<u>Field Name</u>	Data Type	<u>Length</u>	<u>Format</u>	<u>Key</u>	Req?	<u>Rules</u>
									Required for the Insurance Plan Codes 01, 02 and 03 when the Commodity Code equals Cotton, "0021" and the corresponding Insurance In Force, "P14" record is referenced by an SCO and STAX Insurance In Force, "P14" record.
									Must be empty when the Insurance Plan Code equals not 01, 02 or 03.
									Must be empty when the Insurance Plan Code equals 01, 02 or 03 and the corresponding Insurance In Force, "P14" record is not referenced by an SCO and STAX Insurance In Force, "P14" record.
									The transmitted Associated Insurance Plan Code value CANNOT be changed 30 days after Sales Closing Date.
P15	*	47	Valid Commodity Type Code	Character	3				Valid Commodity Type Code is populated from the Valid Commodity Type Code in the Insurance Offer ADM, "A00030".
P15	*	48	Valid Class Code	Character	3				Valid Class Code is populated from the Class Code in the Insurance Offer ADM, "A00030".
P15	*	49	Valid Sub Class Code	Character	3				Valid Sub Class Code is populated from the Sub Class Code in the Insurance Offer ADM, "A00030".

File Group:

Record Name: Yield Record Code: P15

File Type: Delimited

Reinsurance Year: 2018

Version: Approved

Record Number	Output	<u>Field</u> Number	<u>Field Name</u>	Data Type	<u>Max</u> Length	<u>Format</u>	BUS Key	Req?	<u>Rules</u>
P15	*	50	Valid Intended Use Code	Character	3				Valid Intended Use Code is populated from the Intended Use Code in the Insurance Offer ADM, "A00030".
P15	*	51	Valid Irrigation Practice Code	Character	3				Valid Irrigation Practice Code is populated from the Irrigation Practice Code in the Insurance Offer ADM, "A00030".
P15	*	52	Valid Cropping Practice Code	Character	3				Valid Cropping Practice Code is populated from the cropping Practice Code in the Insurance Offer ADM, "A00030".
P15	*	53	Valid Organic Practice Code	Character	3				Valid Organic Practice Code is populated from ADM Insurance Offer Organic Practice Code
P15	*	54	Valid Interval Code	Character	3				Valid Interval Code is populated from the Interval Code in the Insurance Offer ADM, "A00030".
P15	*	55	Initial Accepted Batch Number	Numeric	4	9999			Initial Accepted Batch Number is the original sequence number assigned when this record was first received at RMA.
P15	*	56	Initial Accepted Date	Date/Time	21	CCYYMMDD hh:mm:ss.fff			Initial Accepted Date is the original date assigned when this record was first received at RMA.
P15	*	57	Batch Received Date	Date/Time	21	CCYYMMDD hh:mm:ss.fff			Batch Received Date is the date that the AIP file is received by RMA.
P15	*	58	Batch Number	Numeric	4	9999			Batch Number is a sequential number assigned when an AIP file is received.

File Group:

Record Name: Yield **Record Code:** P15

File Type: Delimited

Reinsurance Year: 2018

Record Number	Output	<u>Field</u> Number	<u>Field Name</u>	Data Type	<u>Max</u> Length	<u>Format</u>	BUS Key	Req?	<u>Rules</u>
P15	*	59	Batch Record ID	Numeric	15				Batch Record ID is a sequential number assigned to each record in the AIP file by RMA during processing. Batch Record ID is unique within the record type for the batch.
P15	*	60	Process Result Code	Character	1				Process Result Code equals the final result code as determined by PASS processing, refer to the Process Result ICE , "D00002".

File Group:

Record Name: Yield **Record Code:** P15

File Type: Delimited

Reinsurance Year: 2018

Record Number	<u>Field</u> <u>Number</u>	<u>Field Name</u>	<u>Data Type</u>	<u>Max</u> Length	<u>Format</u>	BUS Key	Req?	<u>Rules</u>			
Record Le	Record Level Rules										
	1							The Yield, "P15" record will not be accepted when processing has been suspended for this record type per RMA directive.			
	2							The preceding Insurance In Force, "P14" record in this batch must be accepted for the Yield, "P15" record to be accepted.			
	3							The child record Yield History, "P15A" must be accepted in this batch for the Yield, "P15" record to be accepted.			
	4							Actual Yield Year Count for Cherries, "0057" must be reported in Commodity Units.			
	5							Yield Limitation Code values of "02" do not apply to any Commodity Types.			
	6							When processing Insurance In Force, "P14" records for Specialty Type Commodities, multiple Insurance In Force, "P14" record submission is allowed as long as the Yield, "P15" indicates it is a Specialty Type Commodity, the exact Specialty Type does not need to match on the Insurance In Force, "P14" and the Yield, "P15" records.			

File Group:

Record Code: Yield **Record Code:** P15

File Type: Delimited

Reinsurance Year: 2018

Version: Approved

Record Number	<u>Field</u> <u>Number</u>	<u>Field Name</u>	Data Type	Max Length	<u>Format</u>	BUS Key	Req?	<u>Rules</u>
	7							When processing Commodity Code equal to Barley, "0091" with an Insurance Plan Code equal to Yield Protection, "01" if the Type Code on the associated Insurance in Force, "P14" record is a Specialty Type, then the Type Code on the Yield, "P15" record must also be a Specialty Type. Type Code between Insurance in Force, "P14" and the Yield, "P15" does not have to match as long as both are Specialty Types.
	8							When processing Commodity Code equal to Pistachios, "0470" or Olives, "0501" at least four Actual Yields are required to be submitted, or the value in Actual Yield Year Count must be greater than or equal to four.
	9							When processing Commodity Code equals to Cherries, "0057", Sweet Cherries and Tart Cherries cannot be mixed together within the same AIP Policy Producer Key and AIP Insurance In Force Key. Sweet Cherries and Tart Cherries should have a separate Insurance In Force, "P14" record with a unique AIP Insurance In Force Key.

File Group:

Record Name: Yield **Record Code:** P15

File Type: Delimited

Reinsurance Year: 2018

Record nd Field Number	<u>Field Name</u>	Data Type	<u>Max</u> Length	<u>Format</u>	BUS Key Re	eq? <u>Rules</u>
						When the Commodity Code equals Cherries,
10						"0057" with the Tart Cherries Type Code, "416", then the Type Code on the associated Insurance
						In Force, "P14" record must also equal the Tart
						Cherries Type Code, "416".
						When the Commodity Code equals Apples,
						"0054", the Fresh Apple Varietal Group Type
11						Codes "114", "115", "116" are not allowed to be
						submitted with the Fresh Apple Type Code "111"
						within the same Basic Unit Number for the same
						policy, state, county.
						When the Commodity Code equals Apples,
						"0054", the Fresh Apple Type Code "111" is not
12						allowed to be submitted with the Fresh Apple
						Varietal Group Type Codes "114", "115", "116"
						within the same Basic Unit Number for the same
						policy, state, county.
						The Yield, "P15" record is not required for Margin
						Protection policies (Insurance Plan Codes "16",
13						"17") when both Associated AIP Policy Producer
						Key and Associated AIP Insurance In Force Key have "NULL" values on the Insurance In Force,
						"P14" record.
						714 TECOTO.

File Type: Delimited

File Group:

Reinsurance Year: 2018

Record Name: Yield

Version: Approved

Record Code: P15

Release Date: 9/21/2023

Record Field		<u>Max</u>	<u>BUS</u>	
Number S Number	<u>Field Name</u>	<u>Data Type</u> <u>Length</u>	Format Key Req?	<u>Rules</u>

Notes

If the insured qualifies to use a CC (004) approved yield for the SF (005) practice, do not duplicate APH databases. There must be a separate P15/P15A for the SF (005) and one for the CC (004) with valid approved yields submitted. T-yields, yield limitations and substitutions will apply appropriately by practice. For the P11, the approved yield field on the SF (005) record must reflect the CC yield and the P11 record MUST reference the CORRECT P15 CC (004) records AIPYieldKey on that P11. If the SF P11 is one of the organic practice codes, then the CC P15 that is referenced must be to a corresponding organic practice CC P15.