

Exhibit Name: Insurance Plan Code List
 Exhibit Number: P99F-1
 Record Name:
 Record Code:

Reinsurance Year: 2022
 Version: Draft
 Release Date: 2/3/2022

INSURANCE PLAN CODE LIST FOR 2022

<u>Insurance Plan Code</u>	<u>Insurance Plan Abbreviation</u>	<u>Insurance Plan Name</u>
01	YP	Yield Protection
02	RP	Revenue Protection
03	RPHPE	Revenue Protection with Harvest Price Exclusion
04	GRP AYP	Group Risk Plan Area Yield Protection
05	ARP	Area Revenue Protection
06	ARPHP	Area Revenue Protection with Harvest Price Exclusion
13	RAINF	Rainfall Index
16	MP	Margin Protection
17	MPHPO	Margin Protection with Harvest Price Option
21	PRH	Production and Revenue History Yield Protection
22	PRH	Production and Revenue History Plus
23	PRH	Production and Revenue History Revenue
26	PACE	Post Application Coverage Endorsement Yield
27	PACE	Post Application Coverage Endorsement Revenue
28	PACE	Post Application Coverage Endorsement Revenue with Harvest Price Exclusion
31	SCOY	Supplemental Coverage Option-Yield Protection
32	SCOR	Supplemental Coverage Option-Revenue Protection
33	SCOH	Supplemental Coverage Option-Revenue Protection with Harvest Price Exclusion
35	STAXP	Stacked Income Protection Plan-Revenue Protection
36	STAXH	Stacked Income Protection Plan-Revenue Protection with Harvest Price Exclusion
37	HIP-WI	Hurricane Insurance Protection-Wind Index
40	TDO	Tree Based Dollar Amount of Insurance
41	PRV	Pecan Revenue
43	AQU	Aquaculture Dollar
47	ARH	Actual Revenue History
50	DOL	Dollar Amount of Insurance

Exhibit Name: Insurance Plan Code List
Exhibit Number: P99F-1
Record Name:
Record Code:

Reinsurance Year: 2022
Version: Draft
Release Date: 2/3/2022

INSURANCE PLAN CODE LIST FOR 2022

<u>Insurance Plan Code</u>	<u>Insurance Plan Abbreviation</u>	<u>Insurance Plan Name</u>
51	DOL	Fixed Dollar Amount of Insurance
55	YDO	Yield Based Dollar Amount of Insurance
76	WFRP	Whole Farm Revenue Protection
81	LRP	Livestock Risk Protection
82	LGM	Livestock Gross Margin
83	DRP	Dairy Revenue Protection
90	APH	Actual Production History