

Special Provisions

2024 and Succeeding Crop Years

Year: 2024	Commodity: Forage Seeding (0032)	State: Pennsylvania (42)
Date: 4/4/2023	Plan: Dollar Amount Of Insurance (50)	County: Adams (001)

Program Dates for Insurable Types and Practices

Sales Closing Date	Earliest Planting Date	Final Planting Date	End of Late Planting Period Date	Acreage Reporting Date	Premium Billing Date	End of Insurance Date
7/31/2023		8/31/2023		11/15/2023	7/1/2024	10/15/2024
TP	Type	Practice				
T/P 02	Alfalfa 60-89 824 *5	Fall Seeded 080				
T/P 04	Alfalfa 90-100 825 *4	Fall Seeded 080				
T/P 06	Alfalfa 60-89 824 *5	Fall Seeded(OC) 745				
T/P 08	Alfalfa 90-100 825 *4	Fall Seeded(OC) 745				
T/P 10	Alfalfa 60-89 824 *5	Fall Seeded(OT) 746				
T/P 12	Alfalfa 90-100 825 *4	Fall Seeded(OT) 746				

Sales Closing Date	Earliest Planting Date	Final Planting Date	End of Late Planting Period Date	Acreage Reporting Date	Premium Billing Date	End of Insurance Date
3/15/2024		5/10/2024		6/15/2024	7/1/2024	5/21/2025
TP	Type	Practice				
T/P 01	Alfalfa 60-89 824 *5	Spring Seeded 090				
T/P 03	Alfalfa 90-100 825 *4	Spring Seeded 090				
T/P 05	Alfalfa 60-89 824 *5	Spring Seeded(OC) 749				
T/P 07	Alfalfa 90-100 825 *4	Spring Seeded(OC) 749				
T/P 09	Alfalfa 60-89 824 *5	Spring Seeded(OT) 750				
T/P 11	Alfalfa 90-100 825 *4	Spring Seeded(OT) 750				

Statement

General

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

Special Provisions
2024 and Succeeding Crop Years

Year: 2024

Commodity: Forage Seeding (0032)

State: Pennsylvania (42)

Date: 4/4/2023

Plan: Dollar Amount Of Insurance (50)

County: Adams (001)

Normal planting density of live alfalfa plants per square foot:

Alfalfa 90-100	12.0
Alfalfa 60-89	9.0

Adequate Stand:

Alfalfa 90-100	55 stems per square foot
Alfalfa 60-89	40 stems per square foot

Type

*4 Alfalfa 90-100: Alfalfa is 90 percent or more of groundcover.

*5 Alfalfa 60-89: Alfalfa is at least 60 percent but less than 90 percent of groundcover.