

South Dakota Wheat Outlook

Revised September 11, 2024

Wheat Progress

	Winter Wheat			Spring Wheat	
_	Planted %	Emerged %	Headed %	Harvested %	
2024	12	-	-	97	
Last year	14	-	-	98	
5-year avg	8	-	-	97	

2023-24 Winter Wheat Conditions

_	Very Poor %	Poor %	Fair %	Good %	Excellent %
June 24:	0	4	23	56	17
July 02:	1	4	19	57	19
July 09:	1	5	27	56	11
July 15:	1	5	29	57	8
July 22:	0	5	30	55	10
July 29:	0	4	22	56	18

2024 Spring Wheat Conditions

	Very Poor %	Poor %	Fair %	Good %	Excellent %
July 09:	0	2	23	69	6
July 15:	1	4	29	59	7
July 22:	1	7	29	54	9
July 29:	1	4	25	65	5
Aug 05:	0	4	21	68	7
Aug 12:	0	2	18	77	3

★ Soil Moisture

As of September 09, 2024					
	Very Short %	Short %	Adequate %	Surplus %	
Topsoil	12	32	54	2	
Subsoil	12	25	60	3	

World Agricultural Supply and Demand Estimates

As of August 12, 2024

- The 2024/25 U.S. wheat is for lower supplies, slightly higher domestic use, unchanged exports, and smaller ending stocks.
- The 2024/25 global wheat outlook is for increased supplies, consumption, trade, and slightly lower ending stocks.
- World ending stocks for 2024/25 are reduced 0.5 million tons to 256.6 million tons and would be the lowest since 2015/16. Global consumption is raised 4.1 million tons to a record 804.0 million tons.

South Dakota Wheat Stocks

As of June 28, 2024

- Total stocks: 19.7 million bushels (-8% from 2023)
- On-farm stocks: 6.8 million bushels (-20% from 2023)
- Off-farm stocks: 12.9 million bushels (+0% from 2023)

2024 South Dakota Winter Wheat

As of August 12, 2024

- 860,000 acres est. planted (-5% from 2023)
- 770,000 acres projected harvested (+10% from 2023)
- 90% of planted acres projected harvested (+14% from 2023)
- 47.7 million bushels projected (+45% from 2023)
- 62 bushels per acre projected (+15 from 2023)

2023 South Dakota Winter Wheat

As of September 29, 2023

- 920,000 acres est. planted (+11% from 2022)
- 700,000 acres projected harvested (-4% from 2022)
- 76% of planted acres projected harvested (-12% from 2022)
- 32.9 million bushels projected (-13% from 2022)
- 47 bushels per acre projected (-5 from 2022)

2024 South Dakota Spring Wheat

As of August 12, 2024

- 680,000 acres est. planted (-8% from 2023)
- 630,000 acres projected harvested (-3% from 2023)
- 93% of planted acres est. harvested (+5%% from 2023)
- 31.5 million bushels projected (+13% from 2023)
 - 50 bushels per acre projected (+7 from 2023)

2023 South Dakota Spring Wheat

As of September 29, 2023

- 740,000 acres est. planted (-1% from 2022)
- 650,000 acres est. harvested (-8% from 2022)
- 87.8% of planted acres est. harvested (-8.1% from 2022)
- 28.0 million bushels projected (-18% from 2022)
- 43 bushels per acre projected (-5 from 2022)

Source: USDA NASS <u>www.nass.usda.gov</u>

Jonathan Kleinjan, Executive Director South Dakota Wheat Commission jon@sdwheat.org (605) 697-8033

Tldentifies data changed since last report