



## **Crop Progress – Summary**

Monday, October 28, 2024

<b>Cotton Crop C</b>	onditions								
GoodExcellent	10/27	10/20	Change	Last Yr	10 Yr	High (Year)	Low(Year)	Yield Last	Area
Select States	33%	37%	-4%	29%	45%	67% (2004)	29% (2023)	947.0	11.670
Texas	22%	28%	-6%	10%	35%	64% (2004)	10% (2023)	796.0	6.430
Georgia	35%	38%	-3%	60%	52%	95% (1992)	20% (2018)	975.0	1.100
Arkansas	73%	73%	0%	74%	76%	91% (1992)	31% (2009)	1,196.0	0.670
Mississippi	43%	43%	0%	45%	62%	89% (1991)	16% (2009)	1,079.0	0.520
North Carolina	65%	63%	+2%	52%	55%	93% (1994)	35% (2011)	1,043.0	0.410
PoorVeryPoor	10/27	10/20	Change	Last Yr	10 Yr	High (Year)	Low(Year)	Yield Last	Area
Select States	36%	33%	+3%	42%	22%	43% (2011)	4% (1992)	947.0	11.670
Texas	50%	45%	+5%	65%	30%	65% (2023)	5% (2021)	796.0	6.430
Georgia	23%	24%	-1%	7%	18%	46% (2018)	0% (1994)	975.0	1.100
Arkansas	4%	4%	0%	3%	7%	39% (2009)	0% (1994)	1,196.0	0.670
Mississippi	12%	12%	0%	13%	8%	49% (2009)	0% (1991)	1,079.0	0.520
North Carolina	13%	13%	0%	11%	16%	29% (2016)	0% (1994)	1,043.0	0.410

Select States 38% - - 47% 51% 76% (2004) 40% (2012) 47.0   Kansas 38% - - - 52% 91% (1993) 29% (2020) 37.0   Washington 49% - - - 56% 92% (1995) 20% (1994) 68.0   Montana 17% - - 62% 83% (1995) 9% (2021) 33.0   Illinois 51% - - - 65% 91% (1994) 45% (2019) 79.0   Idaho 46% - - - 63% 97% (2013) 37% (2021) 90.0   PoorVeryPoor 10/27 10/20 Change Last Yr 10 Yr High (Year) Low(Year) Yield Last   Select States 23% - - 18% 14% 20% (2021) 2% (2004) 47.0								ditions	<b>Crop Con</b>	Winter Wheat
Kansas 38% - - 52% 91% (1993) 29% (2020) 37.0   Washington 49% - - - 56% 92% (1995) 20% (1994) 68.0   Montana 17% - - 62% 83% (1995) 9% (2021) 33.0   Illinois 51% - - 65% 91% (1994) 45% (2019) 79.0   Idaho 46% - - - 63% 97% (2013) 37% (2021) 90.0   PoorVeryPoor 10/27 10/20 Change Last Yr 10 Yr High (Year) Low(Year) Yield Last   Select States 23% - - 18% 14% 20% (2021) 2% (2004) 47.0	Area	Yield Last	Low(Year)	High (Year)	10 Yr	Last Yr	Change	10/20	10/27	GoodExcellent
Washington 49% - - 56% 92% (1995) 20% (1994) 68.0   Montana 17% - - 62% 83% (1995) 9% (2021) 33.0   Illinois 51% - - 65% 91% (1994) 45% (2019) 79.0   Idaho 46% - - - 63% 97% (2013) 37% (2021) 90.0   PoorVeryPoor 10/27 10/20 Change Last Yr 10 Yr High (Year) Low(Year) Yield Last   Select States 23% - - 18% 14% 20% (2021) 2% (2004) 47.0	33.805	47.0	40% (2012)	76% (2004)	51%	47%		-	38%	Select States
Montana 17% - - 62% 83% (1995) 9% (2021) 33.0   Illinois 51% - - 65% 91% (1994) 45% (2019) 79.0   Idaho 46% - - - 63% 97% (2013) 37% (2021) 90.0   PoorVeryPoor 10/27 10/20 Change Last Yr 10 Yr High (Year) Low(Year) Yield Last   Select States 23% - - 18% 14% 20% (2021) 2% (2004) 47.0	7.700	37.0	29% (2020)	91% (1993)	52%	•		-	38%	Kansas
Illinois   51%	1.850	68.0	20% (1994)	92% (1995)	56%	•	-	-	49%	Washington
Idaho 46% - - 63% 97% (2013) 37% (2021) 90.0   PoorVeryPoor 10/27 10/20 Change Last Yr 10 Yr High (Year) Low(Year) Yield Last   Select States 23% - - 18% 14% 20% (2021) 2% (2004) 47.0	1.950	33.0	9% (2021)	83% (1995)	62%	•		-	17%	Montana
PoorVeryPoor 10/27 10/20 Change Last Yr 10 Yr High (Year) Low(Year) Yield Last   Select States 23% - - 18% 14% 20% (2021) 2% (2004) 47.0	0.770	79.0	45% (2019)	91% (1994)	65%	-		-	51%	Illinois
Select States 23% 18% 14% 20% (2021) 2% (2004) 47.0	0.750	90.0	37% (2021)	97% (2013)	63%	-	-	-	46%	Idaho
Select States 23% 18% 14% 20% (2021) 2% (2004) 47.0	Area	Viold Last	Low/Year)	High (Voor)	10 Vr	Last Vr	Chango	10/20	10/27	Door\/oru/Door
			-	<u> </u>	_		-	,	-	•
Kansas 20% 12% 24% (2020) 0% (1996) 37.0	33.805	47.0		` '	14%	18%	-	-	23%	Select States
	7.700	37.0	0% (1996)	24% (2020)	12%	ı	-	-	20%	Kansas
Washington 22% 10% 40% (1994) 0% (2011) 68.0	1.850	68.0	0% (2011)	40% (1994)	10%	•		-	22%	Washington
Montana 10% 9% 42% (2021) 0% (1995) 33.0	1.950	33.0	0% (1995)	42% (2021)	9%	-		-	10%	Montana
Illinois 10% 9% 19% (2019) 0% (2013) 79.0	0.770	79.0	0% (2013)	19% (2019)	9%	-	-	-	10%	Illinois
Idaho 2% 1% 20% (1988) 0% (2020) 90.0	0.750	90.0	0% (2020)	20% (1988)	1%	•	-	-	2%	Idaho