Principal Crops: Record Highs and Lows, North Dakota 1 Record High Record Low Year Unit Crop Records Quantity Quantity Year Year Started All Wheat Planted Acres 12,680,000 1996 5,715,000 1962 1916 1996 Harvested Acres 12,515,000 85,000 1879 1879 Yield Bu 41.1 1992 4.5 1900 1879 Production 472,890,000 1992 1,742,000 1879 1879 Bu Spring Wheat Planted 9,600,000 1996 3,812,000 1962 1926 Acres Harvested 9,500,000 1996 2,438,000 1919 Acres 1936 Yield 1992 1936 1919 Ви 42.0 5.2 382,200,000 1992 12,678,000 Production Ви 1936 1919 **Durum Wheat** Planted Acres 5,051,000 1928 797,000 1958 1926 Harvested Acres 5,000,000 1928 770,000 1958 1919 Yield 38.0 1992 3.5 1954 1919 Bu Production Ви 127,890,000 1981 4,235,000 1954 1919 Winter Wheat Planted 1985 1964 Acres 750,000 25,000 1966 24,000 Harvested 1984 1966 1964 Acres 550,000 Yield Bu 50.0 2007 13.0 1988 1964 Production 22,250,000 2007 600,000 1964 1966 Bu Barley Planted 4,147,000 1959 1,100,000 2006 1926 Acres Harvested Acres 3,918,000 1958 15,000 1882 1882 1992 1910 1882 Yield 65.0 5.0 Bu 184,250,000 1985 382,000 1882 1882 Production Ви Oats Planted 2,985,000 1970 420,000 2006 1926 Acres Harvested Acres 2,870,000 1917 57,000 1882 1882 1882 Yield Bu 70.0 1993 8.0 1910 Production Ви 153,624,000 1969 1,852,000 1882 1882 Sunflower Planted 3,460,000 1947 1979 4,000 1947 Acres Harvested Acres 3,378,000 1979 3,500 1947 1947 2005 Yield Lbs 1,586 600 1964 1947 Production Lbs 4,584,600,000 1979 2,800,000 1951 1947 Canola Planted Acres 1,300,000 2002 18,000 1991 1991 Harvested Acres 1,285,000 2001 17,500 1991 1991 Yield Lbs 2004 1997 1991 1,630 1,180 Lbs 2001 Production 1,799,000,000 24,500,000 1991 1991 Planted 2006 1942 Soybeans Acres 3,900,000 7,000 1945 Harvested Acres 3,870,000 2006 4,000 1944 1942 Yield Ви 36.0 2005 10.0 1947 1942 Production Ви 119,970,000 2006 40,000 1942 1942 Flaxseed 3,649,000 Planted Acres 1957 80,000 1996 1920 3,500,000 Harvested Acres 1956 35,000 1892 1889 Yield Bu 21.0 2005 2.7 1936 1889 28,700,000 1956 228,000 1889 1889 Production Ви All Corn Planted 2,550,000 2007 495,000 1972 1929 Acres Corn for Grain Harvested Acres 2,350,000 2007 17,000 1934 1924 Вu Yield 129.0 2005 8.4 1934 1924 Production Ви 272,600,000 2007 143,000 1934 1924 Dry Edible Beans Planted 790,000 2002 21,000 1966 1964 Acres 1998 1964 Harvested Acres 710,000 20,000 1966 Yield Lbs 1,590 2007 600 1989 1964 Production Cwt 10,626,000 2002 165,000 1964 1964 Dry Edible Peas Planted Acres 610,000 2006 64,000 1999 1998 Harvested 590,000 2006 58,000 1999 1998 Acres Yield Lbs 2,340 2004 1,580 2006 1998 Production 10,400,000 2007 1,102,000 1999 1998 Cwt Lentils Planted 160,000 2006 22,000 1998 1998 Acres Harvested 2006 21,500 1998 1998 Acres 148,000 1999 1998 Yield Lbs 1,550 820 2006 Production Cwt 1,971,000 2005 267,000 1998 1998 Potatoes Planted 191,000 1943 73,000 1951 1929 Acres Harvested Acres 198,000 1922 2,000 1882 1882 Yield Cwt 265 2004 12 1890 1882 Production Cwt 30,030,000 1991 118,000 1882 1882 Sugarbeets Planted 265,000 2002 2,900 1924 1924 Acres Harvested 258.000 2002 2,600 1924 1924 Acres 2006 1924 Yield Tons 26.0 4.9 1934 Production 6,318,000 2006 24,500 1924 1924 Tons All Hay Harvested Acres 4,337,000 1961 2,102,000 1934 1909 Yield 2000 1909 Tons 2.09 0.41 1934 Production 6,285,000 1978 871,000 1934 1909 Tons

<sup>&</sup>lt;sup>1</sup> In case of a tie, most recent year was used. Bold indicates new record.

# North Dakota Crop Summary

Total Principal Crops: Acreage and Value of Production, North Dakota, 1998-2007 <sup>1</sup>

Year	Acr	eage	Value of	Value per
	Area Planted	Area Harvested	Production	Harvested Acre
	1,000	1,000	1,000 Dollars	Dollars
1998	22,071	21,360	2,688,166	126.59
1999	20,550	19,177	2,058,976	108.13
2000	22,322	20,851	2,381,394	114.98
2001	21,238	20,299	2,493,668	123.79
2002	23,517	21,157	2,878,238	137.21
2003	22,831	22,111	3,553,679	162.33
2004	22,152	20,463	3,005,268	148.42
2005	22,974	22,043	3,352,906	153.29
2006	25,817	21,912	3,685,321	169.89
2007	25,921	22,483	6,459,886	289.52

<sup>&</sup>lt;sup>1</sup> Planted acres include acres harvested for hay. Acreages and value include unpublished data for miscellaneous crops and commercial vegetables. Value excludes corn for silage. 2007 value includes 2007 sugarbeet production multiplied by 2006 price.



Grain Storage Capacity: By Position, North Dakota, December 1, 1998-2007

Voor	Off Farm	Capacity						
Year	Facilities	Off Farm	On Farm	Total				
	Number	1,000 Bushels	1,000 Bushels	1,000 Bushels				
1998	420	245,430	740,000	985,430				
1999	409	248,670	740,000	988,670				
2000	394	244,370	710,000	954,370				
2001	385	240,130	710,000	950,130				
2002	379	240,650	710,000	950,650				
2003	363	235,390	710,000	945,390				
2004	350	256,050	730,000	986,050				
2005	345	255,750	740,000	995,750				
2006	345	262,280	750,000	1,012,280				
2007	348	288,000	760,000	1,048,000				

### 2007 Season in Review

Planting began behind the five-year (2002-2006) average for all crops except for dry edible beans, soybeans and sunflowers. The statewide average starting date for fieldwork was April 21, four days later than last year. By May 6, planting progress for small grains had advanced ahead of average. Planting progress for all other crops advanced ahead of average by May 20.

All crops were rated mostly good to excellent through early June. In all areas of the state, moisture was very beneficial for pasture and ranges, especially in last year's drought stricken areas. Pasture and ranges were rated 78 percent good to excellent on June 10, compared with 50 percent a year earlier. During late June and into July, above normal temperatures and only scattered precipitation produced heat stress in crops and pastures. On August 26, violent storms rumbled through the south central and eastern half of the state as producers were concerned about damage to crops that remained in the field. Multiple tornados and hail were reported in storm affected areas.

Small grain harvest began on July 22, near the average pace. As of September 2, barley and oats were virtually complete at 99 and 98 percent, respectively. Spring wheat

was 95 percent harvested and durum wheat was 81 percent harvested, both were behind last year but ahead of average. Harvest was nearly complete for durum wheat and canola by September 16.

Above normal temperatures and dry conditions were dominant during the summer months depleting soil moisture supplies. Topsoil and subsoil moisture supplies were rated better than average until early July. By September 30, topsoil moisture supplies were rated 50 percent adequate to surplus, compared with 55 percent last year and 55 percent on average.

As of October 21, soybean, sugarbeet and sunflower harvest were 80, 89 and 31 percent complete, respectively. A statewide killing frost finally occurred the week ending October 28 which aided the dry down process of corn and sunflowers. Drier conditions allowed producers to spend more time harvesting crops. Harvest of dry edible beans and soybeans were virtually complete by November 4. Corn and sunflowers were virtually complete by November 18, slightly behind last year but ahead of the average pace.

#### Annual Crop Summary: Area Planted and Harvested North Dakota and United States, 2006-2007 <sup>1</sup>

			Dakota	Ť	United States					
Crop	Area Planted		Area Ha	arvested	Area F	Planted	Area Harvested			
	2006	2007	2006	2007	2006	2007	2006	2007		
	1,000 Acres	1,000 Acres	1,000 Acres	1,000 Acres	1,000 Acres	1,000 Acres	1,000 Acres	1,000 Acres		
Barley	1,100	1,470	995	1,390	3,452	4,020	2,951	3,508		
Corn for Grain <sup>2</sup>	1,690	2,550	1,400	2,350	78,327	93,600	70,648	86,542		
Corn for Silage			220	170			6,477	6,071		
Hay, All			2,720	2,780			60,927	61,625		
Alfalfa			1,450	1,650			21,434	21,670		
All Other			1,270	1,130			39,493	39,955		
Oats	420	460	120	260	4,168	3,760	1,566	1,505		
Rye <sup>3</sup>					1,396	1,376	274	289		
Wheat, All	8,800	8,595	8,290	8,405	57,344	60,433	46,810	51,011		
Winter	200	465	180	445	40,575	44,987	31,117	35,952		
Durum	1,300	1,480	1,260	1,460	1,870	2,149	1,815	2,112		
Spring	7,300	6,650	6,850	6,500	14,899	13,297	13,878	12,947		
Canola	940	1,080	935	1,070	1,044	1,183	1,021	1,163		
Flaxseed	750	320	715	317	813	354	767	349		
Mustard Seed <sup>3</sup>	700	020	7.10	017	40.5	56.0	39.2	52.8		
Rapeseed <sup>3</sup>					1.4	1.5	1.0	1.0		
Safflower <sup>3</sup>					189.0	180.0	179.0	172.0		
Soybeans	3,900	3,050	3,870	2,990	75,522	63,631	74,602	62,820		
Sunflower, All	900	1,075	860	1,055	1,950.0	2,068.0	1,770.0	2,009.5		
Oil	770	910	740	895	1,658.0	1,764.0	1,514.0	1,717.0		
Non-oil	130	165	120	160	292.0	304.0	256.0	292.5		
Sugarbeets	261	252	243	247	1,366.2	1,268.8	1,303.6	1,246.8		
Dry Edible Beans, All	670.0	690.0	640.0	665.0	1,629.8	1,526.9	1,537.6	1,478.7		
Navy	120.0	96.0	113.0	89.0	280.7	221.9	263.9	211.2		
	7.5			7.7	69.7	59.5	263.9 59.3	57.0		
Great Northern		8.0	6.5							
Pinto	453.0	502.0	435.0	487.0	690.9	694.1	652.6	674.6		
Dark Red Kidney	2.0	1.5	1.9	1.4	48.8	40.2	46.4	39.1		
Pink	20.0	13.0	19.4	12.5	45.3	30.8	43.4	29.9		
Small Red	6.0	5.5	5.7	5.3	35.5	30.6	34.4	29.7		
Black	46.0	45.0	44.0	43.5	167.4	175.7	159.3	171.6		
Chickpeas, All (Garbanzo)	13.0	17.0	12.2	16.8	136.8	125.5	132.9	121.6		
Small	7.5	4.5	7.0	4.4	17.4	11.1	16.3	10.8		
Large	5.5	12.5	5.2	12.4	119.4	114.4	116.6	110.8		
Other	2.5	2.0	2.3	1.8	154.7	148.6	145.4	144.0		
Dry Edible Peas	610	515	590	500	925.5	847.5	884.1	811.3		
Lentils	160	110	148	106	429.0	303.0	407.0	295.0		
Fall Potatoes, All	100.0	97.0	98.0	91.0	993.7	1,010.6	983.0	996.7		
Irrigated 45	34.0	33.5	33.5	33.0						
Types, Reds <sup>5</sup> _	22.5	19.0	22.0	18.0						
Whites <sup>5</sup>	30.5	29.0	30.0	27.3						
Yellows <sup>5 6</sup>		1.0		0.7						
Russets <sup>5</sup>	47.0	48.0	46.0	45.0						

Data are latest estimates available. Area planted for all purposes. Published at U.S. level only. Included in all potatoes. Published at state level only.

<sup>6</sup> Estimates began in 2007.

## 2007 Acreage & Production Summary

Total planted area of principal crops in 2007, including hay harvested, was 25.9 million acres, slightly above the 25.8 million acres in 2006 and 13 percent above 2005. Harvested area totaled 22.5 million acres, compared with 21.9 million acres in 2006 and 22.0 million acres in 2005.

Corn for grain production for 2007 was a record high while soybean production fell below the 2006 record high. Corn broke the previous record high set in 2006 with a significant increase in harvested acreage from the previous year. Soybean production fell from the previous year's record high with a decrease in acreage despite near record high yields.

Spring wheat production in 2007 was up 10 percent from 2006 and durum wheat production increased 39 percent from the previous year. The increase in spring wheat was due to a rise of 5 bushels in average yield despite a 5 percent drop in acreage from 2006. The large increase in durum wheat production benefited from an increase in both acreage and yields. A record high average yield,

along with near record high acreage, pushed winter wheat production to a new level.

Production was higher for both oil sunflower and canola when compared with 2006. The increase in oil sunflower was the result of both higher harvested acreage and yields. The increase in canola production was the result of greater harvested acreage despite the lowest yield since 2002.

Dry edible bean production in 2007 rose 38 percent from the previous year to its highest level since 2002's record high output. The increase was due to both increased harvested acreage and record high average yields which benefited from adequate moisture during the growing season.

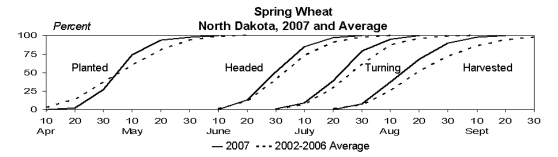
Dry edible pea production set a record high and lentil production rose 10 percent from 2006. The increase in dry edible peas was due to a combination of both near record high acreage and yields. Lentil production rose due to increased yields despite a drop in harvested acreage.

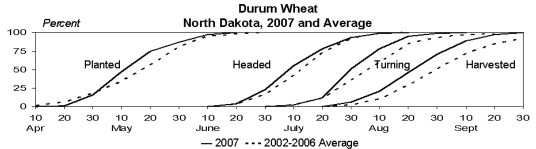
#### Annual Crop Summary: Yield and Production North Dakota and United States, 2006-2007 <sup>1</sup>

Crop   Unit   Yeld   Production   Yeld   Production   Oxfeld   Production   Oxfeld   Oxfold	-				h Dakota	Otates, 2000	United States					
Barley	Crop	Unit	Yie	Yield		uction	Yie			ıction		
Barley	·		2006	2007	2006	2007	2006	2007	2006	2007		
Com for Grain					1,000	1,000			1,000	1,000		
Corn for Silage	Barley	Bu	49.0	56.0	48,755	77,840	61.1	60.4	180,165	211,825		
Hay, All	Corn for Grain	Bu	111.0	116.0	155,400	272,600	149.1	151.1	10,534,868	13,073,893		
Álfalfal         Tons         1,20         2,05         1,740         3,383         3,36         1,35         72,006         72,575           All Other         7ns         1,10         1,60         1,397         1,808         1,78         1,95         70,330         77,723           Rye²         Bu         41.0         59.0         4,920         15,340         59.8         60.9         33,638         91,598           Wheat, All         Bu         30.4         55.0         7,920         22,250         41.7         42.2         1,288,081         1,515,988           Durum         Bu         25.0         30.0         31,500         43,800         29.5         33.9         53,475         71,688           Spring         Bu         31.0         36.0         212,350         234,000         33.2         37.0         460,480         479,047           Canola         Lbs         1,370         1,240         1,280,950         1,326,800         1,366         1,250         1,393,31         1,453,830           Flaxseed         Bu         31.0         35.0         119,970         104,650         42.7         41.2         1,394,332         1,453,830           Safflowe	Corn for Silage	Tons	5.9	11.0	1,298	1,870	16.2	17.5	105,129	106,328		
All Other	Hay, All	Tons	1.15	1.87	3,137	5,191	2.34	2.44	142,336	150,304		
Cats         Bu         41.0         59.0         4,920         15,340         59.8         60.9         93,638         91,598           Rye²         Bu         30.4         35.7         251,770         300,050         38.7         40.5         1,812,036         2,066,722           Winter         Bu         44.0         50.0         7,920         22,250         41.7         42.2         1,288,081         1,515,988           Durum         Bu         25.0         30.0         31,500         43,800         29.5         33.9         53,475         71,686           Spring         Bu         31.0         36.0         212,350         234,000         33.2         37.0         460,480         479,047           Canola         Lbs         1,370         1,240         1,280,990         1,326,800         1,366         1,250         1,394,332         1,460,40         460,480         479,047           Bu         14.5         Lbs         14.4         16.9         11,00         1,300         28,220         1,384,332         1,100         1,904         28,240         1,250         1,250         1,260         1,414         1,114,800         1,492,000         1,211         1,437 <t< td=""><td>Alfalfa</td><td>Tons</td><td>1.20</td><td>2.05</td><td>1,740</td><td>3,383</td><td>3.36</td><td>3.35</td><td>72,006</td><td>72,575</td></t<>	Alfalfa	Tons	1.20	2.05	1,740	3,383	3.36	3.35	72,006	72,575		
Rye   Rye   Rye   Rye   Rye   Rye   Su   Su   Su   Su   Su   Su   Su   S	All Other	Tons	1.10	1.60	1,397	1,808	1.78	1.95	70,330	77,729		
Wheat, All         Bu Winter         30.4 Bu 44.0         50.0 So.0         251,770 So.0         300,050 So.0         38.7 So.0         40.5 so.0         1,812,036 Logos So.0         2,066,722 So.0         41.7 42.2 So.0         1,298,081 So.0         1,515,989 So.0         71,686 So.0         22,250 So.0         41.7 42.2 So.0         1,298,081 So.0         1,515,989 So.0         71,686 So.0         212,350 So.0         234,000 So.0         33.2 So.0         33.9 So.0         479,047 So.0 </td <td></td> <td>Bu</td> <td>41.0</td> <td>59.0</td> <td>4,920</td> <td>15,340</td> <td>59.8</td> <td>60.9</td> <td>93,638</td> <td>91,599</td>		Bu	41.0	59.0	4,920	15,340	59.8	60.9	93,638	91,599		
Winter	Rye <sup>2</sup>	Bu					26.3	27.4	7,193	7,914		
Durum	Wheat, All	Bu	30.4	35.7	251,770	300,050	38.7	40.5	1,812,036	2,066,722		
Spring	Winter	Bu	44.0	50.0	7,920	22,250	41.7	42.2	1,298,081	1,515,989		
Canola         Lbs         1,370         1,240         1,280,950         1,326,800         1,366         1,250         1,394,332         1,453,830           Flaxseed         Bu         14.5         17.5         10,368         5,548         14.4         16.9         11,019         5,904           Rapeseed²         Lbs         Lbs         1,100         1,300         1,100         1,300         1,100         1,300         20,895         208,995           Sunflower, All         Lbs         1,296         1,414         1,114,800         1,492,000         1,211         1,437         2,143,613         2,888,555           Sugarbeets         7ons         1,260         1,270         182,400         1,288,800         1,811         1,457,966         2,446,970         31,582	Durum	Bu	25.0	30.0	31,500	43,800	29.5	33.9	53,475	71,686		
Flaxseed   Bu   14.5   17.5   10,368   5,548   14.4   16.9   11,019   5,904	Spring	Bu	31.0	36.0	212,350	234,000	33.2	37.0	460,480	479,047		
Mustard Seed 2         Lbs         Lbs         Lbs         Lbs         Lbs         T720         603         28,220         31,826         1,300         1,100         1,300         1,100         1,300         1,100         1,300         1,100         1,300         1,100         1,300         1,100         1,300         1,100         1,300         1,100         1,300         1,100         1,205         1,100         1,215         1,969,955         208,995         208,00         1,211         1,437         1,414         1,214,800         1,420,00         1,414         1,144,800         1,421         1,414         1,414         1,414,800         1,425         1,414         1,414         1,414,800         <	Canola	Lbs	1,370	1,240	1,280,950	1,326,800	1,366	1,250	1,394,332	1,453,830		
Rapeseed   Paper   Control   Contr		Bu	14.5	17.5	10,368	5,548	14.4	16.9	11,019	5,904		
Safflower 2	Mustard Seed <sup>2</sup>	Lbs					720	603	28,220	31,826		
Soybeans	Rapeseed <sup>2</sup>	Lbs					1,100	1,300	1,100	1,300		
Sunflower, All Oil         Lbs         1,296         1,414         1,114,800         1,492,000         1,211         1,437         2,143,613         2,888,555           Oil Non-oil         Lbs         1,260         1,440         932,400         1,288,800         1,181         1,454         1,787,966         2,496,970           Sugarbeets         Tons         26.0         23.1         6,318         5,706         26.1         25.6         34,064         31,912           Dry Edible Beans, All 3         Cwt         1,200         1,590         7,680         10,574         1,577         1,716         24,247         25,371           Navy 3         Cwt         1,400         1,810         1,585         1,611         1,649         1,806         4,353         3,815           Great Northern 3         Cwt         1,080         1,470         70         113         2,007         2,081         1,190         1,186           Pinto 3         Cwt         1,630         1,790         31         25         1,774         1,691         823         661           Pink 3         Cwt         1,630         1,870         277         234         1,684         1,933         731         578	Safflower <sup>2</sup>	Lbs					1,100	1,215	196,955	208,995		
Oil Non-oil Non-oil         Lbs Lbs         1,260 1,520         1,440 1,270         932,400 182,400         1,288,800 203,200         1,181 1,389         1,787,966 1,339         2,496,970 355,647         24,96,970 391,585           Sugarbeets         Tons         26.0         23.1         6,318 6,318         5,706 5,706         26.1         25.6         34,064 34,064         31,912 3	Soybeans	Bu	31.0	35.0	119,970	104,650	42.7	41.2	3,188,247	2,585,207		
Non-oil   Lbs   1,520   1,270   182,400   203,200   1,389   1,339   355,647   391,585	Sunflower, All	Lbs	1,296	1,414	1,114,800	1,492,000	1,211	1,437	2,143,613	2,888,555		
Sugarbeets         Tons         26.0         23.1         6,318         5,706         26.1         25.6         34,064         31,912           Dry Edible Beans, All 3         Cwt         1,200         1,590         7,680         10,574         1,577         1,716         24,247         25,371           Navy 3         Cwt         1,400         1,810         1,585         1,611         1,649         1,806         4,353         3,815           Great Northern 3         Cwt         1,080         1,470         70         113         2,007         2,081         1,190         1,180           Pinto 3         Cwt         1,150         1,560         4,988         7,606         1,474         1,724         9,618         11,631           Dark Red Kidney 3         Cwt         1,630         1,790         31         25         1,774         1,691         823         661           Pink 3         Cwt         1,430         1,870         277         234         1,684         1,933         731         578           Small Red 3         Cwt         1,190         1,400         68         74         1,887         1,801         649         535           Black 3	Oil	Lbs		1,440	932,400	1,288,800		1,454	1,787,966	2,496,970		
Sugarbeets         Tons         26.0         23.1         6,318         5,706         26.1         25.6         34,064         31,912           Dry Edible Beans, All 3         Cwt         1,200         1,590         7,680         10,574         1,577         1,716         24,247         25,371           Navy 3         Cwt         1,400         1,810         1,585         1,611         1,649         1,806         4,353         3,815           Great Northern 3         Cwt         1,080         1,470         70         113         2,007         2,081         1,190         1,180           Pinto 3         Cwt         1,150         1,560         4,988         7,606         1,474         1,724         9,618         11,631           Dark Red Kidney 3         Cwt         1,630         1,790         31         25         1,774         1,691         823         661           Pink 3         Cwt         1,430         1,870         277         234         1,684         1,933         731         578           Small Red 3         Cwt         1,190         1,400         68         74         1,887         1,801         649         535           Black 3	Non-oil	Lbs	1,520	1,270	182,400	203,200	1,389	1,339	355,647	391,585		
Navy 3	Sugarbeets	Tons								31,912		
Navy 3	Dry Edible Beans, All 3	Cwt	1,200	1,590	7,680	10,574	1,577	1,716	24,247	25,371		
Great Northern 3	Navy <sup>3</sup>	Cwt	1,400	1,810	1,585	1,611	1,649	1,806	4,353	3,815		
Pinto 3	Great Northern 3	Cwt	1,080	1,470	70		2,007	2,081	1,190	1,186		
Pink 3         Cwt         1,430         1,870         277         234         1,684         1,933         731         578           Small Red 3         Cwt         1,190         1,400         68         74         1,887         1,801         649         535           Black 3         Cwt         1,180         1,460         520         635         1,670         1,616         2,661         2,773           Chickpeas, All (Garbanzo) 3         Cwt         910         1,470         111         247         1,158         1,243         1,539         1,511           Small 3         Cwt         690         1,390         48         61         914         1,185         149         128           Large 3         Cwt         1,210         1,500         63         186         1,192         1,248         1,390         1,383           Other 3         Cwt         1,300         1,610         30         29         1,845         1,860         2,683         2,681           Dry Edible Peas 3         Cwt         1,580         2,080         9,322         10,400         1,493         1,960         13,203         15,903           Lentils 3         Cwt	Pinto <sup>3</sup>	Cwt	1,150	1,560	4,988	7,606	1,474	1,724	9,618	11,631		
Pink 3         Cwt         1,430         1,870         277         234         1,684         1,933         731         578           Small Red 3         Cwt         1,190         1,400         68         74         1,887         1,801         649         535           Black 3         Cwt         1,180         1,460         520         635         1,670         1,616         2,661         2,773           Chickpeas, All (Garbanzo) 3         Cwt         910         1,470         111         247         1,158         1,243         1,539         1,511           Small 3         Cwt         690         1,390         48         61         914         1,185         149         128           Large 3         Cwt         1,210         1,500         63         186         1,192         1,248         1,390         1,383           Other 3         Cwt         1,300         1,610         30         29         1,845         1,860         2,683         2,681           Dry Edible Peas 3         Cwt         1,580         2,080         9,322         10,400         1,493         1,960         13,203         15,903           Lentils 3         Cwt	Dark Red Kidney 3	Cwt	1,630	1,790	31	25	1,774	1,691	823	661		
Black 3	Pink <sup>3</sup>	Cwt	1,430	1,870	277	234	1,684	1,933	731	578		
Black 3	Small Red <sup>3</sup>	Cwt	1,190	1,400	68	74	1,887	1,801	649	535		
Small 3 Large 3         Cwt         690 Large 3         1,390 Cwt         48 Large 3         61 Large 3         914 Large 3         1,185 Large 3         149 Large 3         1,210 Large 3         1,500 Cwt         63 Large 3         1,610 La	Black <sup>3</sup>	Cwt	1,180	1,460	520	635	1,670	1,616	2,661	2,773		
Small <sup>3</sup> Cwt         690         1,390         48         61         914         1,185         149         128           Large <sup>3</sup> Cwt         1,210         1,500         63         186         1,192         1,248         1,390         1,383           Other <sup>3</sup> Cwt         1,300         1,610         30         29         1,845         1,860         2,683         2,681           Dry Edible Peas <sup>3</sup> Cwt         1,580         2,080         9,322         10,400         1,493         1,960         13,203         15,903           Lentils <sup>3</sup> Cwt         820         1,260         1,214         1,336         797         1,155         3,244         3,408           Fall Potatoes, All Irrigated <sup>45</sup> Cwt         400         400         13,400         13,200         406         410         398,921         409,082           Types, Reds <sup>5</sup> Cwt         174         165         3,830         2,970         40         400         400         400         400         400         400         400         400         400         400         400         5,550         5,265         5,265         5,265         5,265         4	Chickpeas, All (Garbanzo) 3	Cwt	910	1,470	111	247	1,158	1,243	1,539	1,511		
Other 3         Cwt         1,300         1,610         30         29         1,845         1,860         2,683         2,681           Dry Edible Peas 3         Cwt         1,580         2,080         9,322         10,400         1,493         1,960         13,203         15,903           Lentils 3         Cwt         820         1,260         1,214         1,336         797         1,155         3,244         3,408           Fall Potatoes, All Irrigated 45         Cwt         400         400         13,400         13,200         406         410         398,921         409,082           Types, Reds 5         Cwt         174         165         3,830         2,970         2,970         4,970 <td>Small <sup>3</sup></td> <td>Cwt</td> <td>690</td> <td>1,390</td> <td>48</td> <td>61</td> <td>914</td> <td>1,185</td> <td>149</td> <td>128</td>	Small <sup>3</sup>	Cwt	690	1,390	48	61	914	1,185	149	128		
Other 3         Cwt         1,300         1,610         30         29         1,845         1,860         2,683         2,681           Dry Edible Peas 3         Cwt         1,580         2,080         9,322         10,400         1,493         1,960         13,203         15,903           Lentils 3         Cwt         820         1,260         1,214         1,336         797         1,155         3,244         3,408           Fall Potatoes, All Irrigated 45         Cwt         400         400         13,400         13,200         406         410         398,921         409,082           Types, Reds 5         Cwt         174         165         3,830         2,970         2,970         4,970 <td>Large <sup>3</sup></td> <td>Cwt</td> <td>1,210</td> <td>1,500</td> <td>63</td> <td>186</td> <td>1,192</td> <td>1,248</td> <td>1,390</td> <td>1,383</td>	Large <sup>3</sup>	Cwt	1,210	1,500	63	186	1,192	1,248	1,390	1,383		
Dry Edible Peas 3         Cwt         1,580         2,080         9,322         10,400         1,493         1,960         13,203         15,903           Lentils 3         Cwt         820         1,260         1,214         1,336         797         1,155         3,244         3,408           Fall Potatoes, All Irrigated 45         Cwt         400         400         13,400         13,200         406         410         398,921         409,082           Types, Reds 5         Cwt         174         165         3,830         2,970         2,970         400	Other <sup>3</sup>	Cwt	1,300		30	29	1,845	1,860	2,683			
Lentils 3         Cwt         820         1,260         1,214         1,336         797         1,155         3,244         3,408           Fall Potatoes, All Irrigated 45 Types, Reds 5 Whites 5         Cwt         400         400         13,400         13,400         13,200         406         410         398,921         409,082           Whites 5         Cwt         174         165         3,830         2,970         2,970         400 <t< td=""><td>Dry Edible Peas 3</td><td>Cwt</td><td></td><td></td><td>9,322</td><td>10,400</td><td>1,493</td><td></td><td></td><td>15,903</td></t<>	Dry Edible Peas 3	Cwt			9,322	10,400	1,493			15,903		
Fall Potatoes, All   Cwt   260   260   25,480   23,660   406   410   398,921   409,082   Irrigated 45   Cwt   400   400   13,400   13,200   Types, Reds 5   Cwt   174   165   3,830   2,970   Whites 5   Cwt   185   193   5,550   5,265   Cwt   174   185   193	Lentils <sup>3</sup>	Cwt	820	1,260	1,214	1,336	797	1,155	3,244	3,408		
Irrigated         45         Cwt         400         400         13,400         13,200           Types, Reds         5         Cwt         174         165         3,830         2,970           Whites         5         Cwt         185         193         5,550         5,265	Fall Potatoes, All	Cwt								409,082		
Types, Reds <sup>5</sup>   Cwt   174   165   3,830   2,970	Irrigated 45	Cwt				· ·			· ·	,		
Whites <sup>5</sup>   Cwt   185   193   5,550   5,265	Types, Reds <sup>5</sup>	Cwt										
	Whites <sup>5</sup>											
	Yellows 56	Cwt		179	-,	125						
Russets <sup>5</sup>   Cwt   350   340   16,100   15,300	Russets 5	Cwt	350		16,100							

<sup>&</sup>lt;sup>1</sup>/<sub>E</sub> Data are latest estimates available. <sup>2</sup> Published at U.S. level only. <sup>3</sup> Yield in pounds. <sup>4</sup> Included in all potatoes. <sup>5</sup> Published at state level only.

<sup>6</sup> Estimates began in 2007.



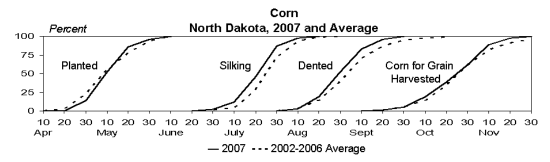


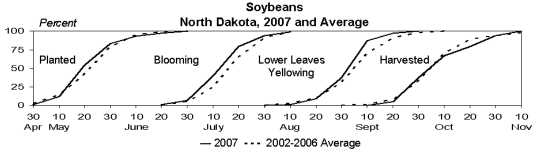
Percent Planted: North Dakota, 2007, 2006 and 5-Year Average (2002-2006)

	. 0.00	iaiitoa.	Taritod: Horiti Bakota, 2001, 2000 and 0 Tour Attorago (2002 2000)												
Cron	Year		April			May		June							
Crop	real	10	20	30	10	20	30	10	20						
		Percent	Percent	Percent	Percent	Percent	Percent	Percent	Percent						
	2007		2	27	74	94	98	100							
Spring Wheat	2006		7	32	60	87	97	100							
	Average	3	14	37	60	81	94	99	100						
	2007		1	16	47	75	87	97	100						
Durum Wheat	2006		3	11	35	67	90	99	100						
	Average	1	6	18	34	57	81	95	98						
,	2007		1	23	68	93	97	100							
Oats	2006		10	27	63	88	98	100							
	Average	1	10	31	58	80	94	99	100						
	2007		1	25	74	95	99	100							
Barley	2006		5	21	52	86	97	100							
	Average	1	7	27	52	78	94	99	100						
	2007			7	35	71	87	97	100						
Flaxseed	2006			3	24	64	90	100							
	Average		1	9	28	58	85	96	99						
	2007		1	17	68	94	99	100							
Canola	2006		1	10	33	76	96	100							
	Average		4	17	42	73	92	98	100						
Dry Edible Peas	2007		4	32	80	99	100								
Dry Edible I cas	2006		4	18	60	92	99	100							

Percent Harvested: North Dakota, 2007, 2006 and 5-Year Average (2002-2006)

Crop	Year	July			August			Septembe	r	October	
Стор	rear	20	30	10	20	30	10	20	30	10	20
'		Percent	Percent	Percent	Percent						
	2007		8	37	68	90	98	100			
Spring Wheat	2006	3	21	59	78	93	100				
	Average	1	6	26	52	72	86	94	98	99	100
	2007		6	21	46	71	89	97	100		
Durum Wheat	2006	1	6	24	54	79	96	100			
	Average		2	10	29	51	72	84	92	96	98
	2007	1	13	46	72	95	100				
Oats	2006	13	38	72	88	98	100				
	Average	3	12	37	63	83	93	97	99	100	
	2007	1	21	64	88	98	100				
Barley	2006	7	26	65	88	98	100				
	Average	2	9	35	64	82	93	98	99	100	
	2007			3	10	40	76	90	97	100	
Flaxseed	2006		2	7	16	48	84	94	99	100	
	Average			3	11	30	59	76	87	95	97
	2007		3	15	43	79	95	99	100		
Canola	2006		2	14	37	74	97	100			
	Average		1	7	25	50	74	87	94	99	100
Dry Edible Peas	2007	1	33	84	97	100					
	2006	12	38	81	97	100					





Percent Planted: North Dakota, 2007, 2006 and 5-Year Average (2002-2006)

	. 0.00110	i idiitodi ito	ntii Danota,		ilia o loai /	10.490 (200	000,	
Crop	Year	Ap	oril		May	June		
Стор	real	20	30	10	20	30	10	20
		Percent	Percent	Percent	Percent	Percent	Percent	Percent
	2007		14	52	86	96	100	
Corn	2006	1	13	42	76	95	100	
	Average	3	23	55	78	94	100	
	2007			4	37	66	91	98
Dry Edible Beans	2006			3	20	80	99	100
	Average			2	14	58	90	98
	2007		9	44	80	89	96	98
Potatoes	2006	1	9	32	75	94	100	
	Average	2	12	34	61	84	96	100
	2007		1	12	54	83	93	97
Soybeans	2006			13	48	86	98	100
	Average		2	14	42	79	95	99
	2007	1	56	95	100			
Sugarbeets	2006	2	34	63	91	99	100	
-	Average	11	51	80	93	99	100	
	2007			7	35	67	89	97
Sunflower	2006			2	24	70	96	99
	Average		1	3	18	58	89	98

Percent Harvested: North Dakota, 2007, 2006 and 5-Year Average (2002-2006)

	. 0.00			~	,	, =====================================		u. / u.	~5~ (	,		
Crop	Year	Aug	gust	;	Septembe	r	October			November		
Стор	rear	20	30	10	20	30	10	20	30	10	20	30
		Percent	Percent	Percent	Percent	Percent	Percent	Percent	Percent	Percent	Percent	Percent
	2007				1	5	19	39	62	89	98	100
Corn for Grain	2006			1	2	5	21	47	80	97	100	
	Average				1	5	14	35	61	82	91	96
	2007		2	14	42	68	85	92	96	100		
Dry Edible Beans	2006	1	14	48	70	82	93	99	100			
	Average		4	20	40	63	86	94	96	99	100	
	2007		5	18	48	74	88	95	99	100		
Potatoes	2006	1	8	36	55	69	89	97	100			
	Average	1	4	18	36	64	89	97	100			
	2007				5	37	67	79	94	100		
Soybeans	2006			2	20	41	81	94	97	100		
	Average			1	8	33	70	89	94	98	100	
	2007		2	6	10	16	60	87	100			
Sugarbeets	2006		2	6	9	17	55	87	98	100		
	Average			2	5	16	60	94	99	100		
	2007					3	12	29	58	89	98	100
Sunflower	2006				1	3	20	45	80	94	100	
	Average					2	14	36	60	81	93	98