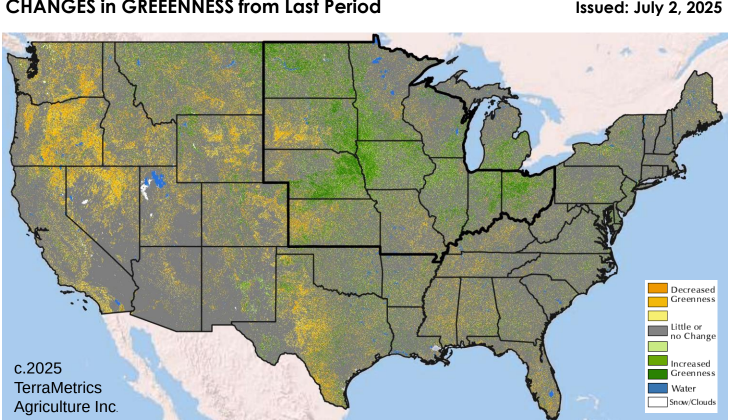


GREENREPORT® **US CORN BELT**

NORMALIZED DIFFERENTIAL VEGETATION INDEX (NDVI)

Period 26, June 16 - June 30, 2025

CHANGES in GREEENNESS from Last Period



DIFFERENCE from LAST YEAR

DIFFERENCE from AVERAGE c.2025 TerraMetrics c 2025 TerraMetrics

CORN: By June 29th, eight percent of the US corn crop had reached the silking stage, two percentage points ahead of the five-year average, but two points behind last year. Current crop condition rankings (see full report) are high in Iowa and Missouri, Iow in the Dakotas.

SOYBEANS: Seventeen percent of the US soybean crop is blooming, one point ahead of the five-year average but one point behind last year. Crop condition rankings are historically high from Minnesota south to Louisiana while Illinois and the Dakotas are below the 40-year average.

* Source: Most recent state-level USDA Crop Progress Reports



GREENREPORT® US CORN BELT

NORMALIZED DIFFERENTIAL VEGETATION INDEX (NDVI)

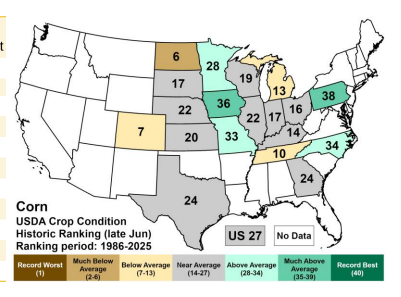
Period 26, June 16 - June 30, 2025

USDA CORN CROP CONDITIONS Week of June 29, 2025

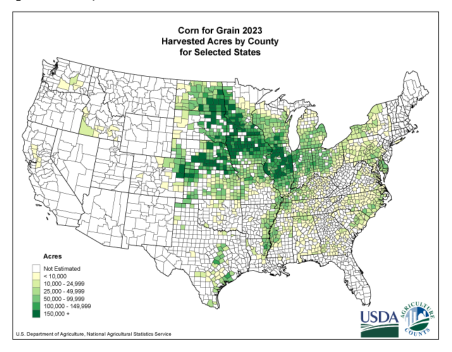
The table below contains crop condition percentages from the most recent state-level USDA crop progress reports released 6/30/25 for the top-10 corn states. For comparison, values from 6/23/25 are shown in parentheses.

"Historic Rank" was determined by compiling nearby condition rating since the mid-1980s and evaluating how the latest 2025 condition ratings stack up.

State	VP-P	F	G-E	Historic Rank* {previous**} current
IA	2 (3)	13 (14)	85 (83)	{39-37-34} 36
IL	8 (8)	21 (18)	71 (74)	{20-21-25} 22
NE	3 (4)	20 (26)	77 (70)	{15-19-12} 22
MN	5 (5)	21 (21)	74 (74)	{25-27-27} 28
IN	10 (10)	28 (27)	62 (63)	{24-20-22} 17
SD	5 (7)	25 (30)	70 (63)	{10-10-9} 17
KS	8 (6)	26 (29)	66 (65)	{19-25-21} 20
ОН	7 (5)	32 (35)	61 (60)	{15-16-20} 16
MO	6 (6)	20 (21)	74 (73)	{36-36-33} 33
WI	4 (4)	21 (20)	75 (76)	{19-15-22} 19
US	5 (6)	22 (24)	73 (70)	{24-26-22} 27



^{** {3} weeks ago - 2 weeks ago - last week}



^{* 1 =} worst, 40 = best



GREENREPORT® US CORN BELT

NORMALIZED DIFFERENTIAL VEGETATION INDEX (NDVI)

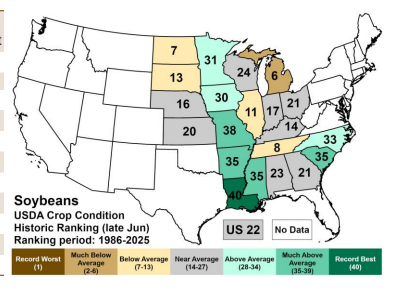
Period 26, June 16 - June 30, 2025

USDA SOYBEAN CROP CONDITIONS Week of June 29, 2025

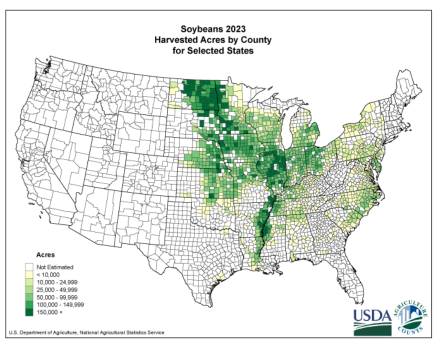
The table below contains crop condition percentages from the most recent state-level USDA crop progress reports released 6/30/25 for the top-10 soybean states. For comparison, values from 6/23/25 are shown in parentheses.

"Historic Rank" was determined by compiling nearby condition rating since the mid-1980s and evaluating how the latest 2025 condition ratings stack up.

State	VP-P	F	G-E	Historic Rank* {previous**} current
IL	13 (11)	33 (28)	54 (61)	{15-16-18} 11
IA	4 (4)	19 (19)	77 (77)	{35-35-29} 30
MN	5 (4)	22 (20)	73 (76)	{27-26-30} 31
IN	11 (9)	28 (28)	61 (63)	{23-22-25} 17
NE	4 (5)	28 (30)	68 (65)	{15-18-9} 16
MO	4 (5)	24 (26)	72 (69)	{40-40-37} 38
SD	9 (9)	26 (29)	65 (62)	{6-9-10} 13
ОН	6 (6)	35 (37)	59 (57)	{13-13-20} 21
ND	11 (10)	32 (33)	57 (57)	{9-7-6} 7
KS	5 (6)	28 (30)	67 (64)	{20-8-14} 20
US	7 (7)	27 (27)	66 (66)	{23-20-24} 22



^{** {3} weeks ago - 2 weeks ago - last week}



^{* 1 =} worst, 40 = best