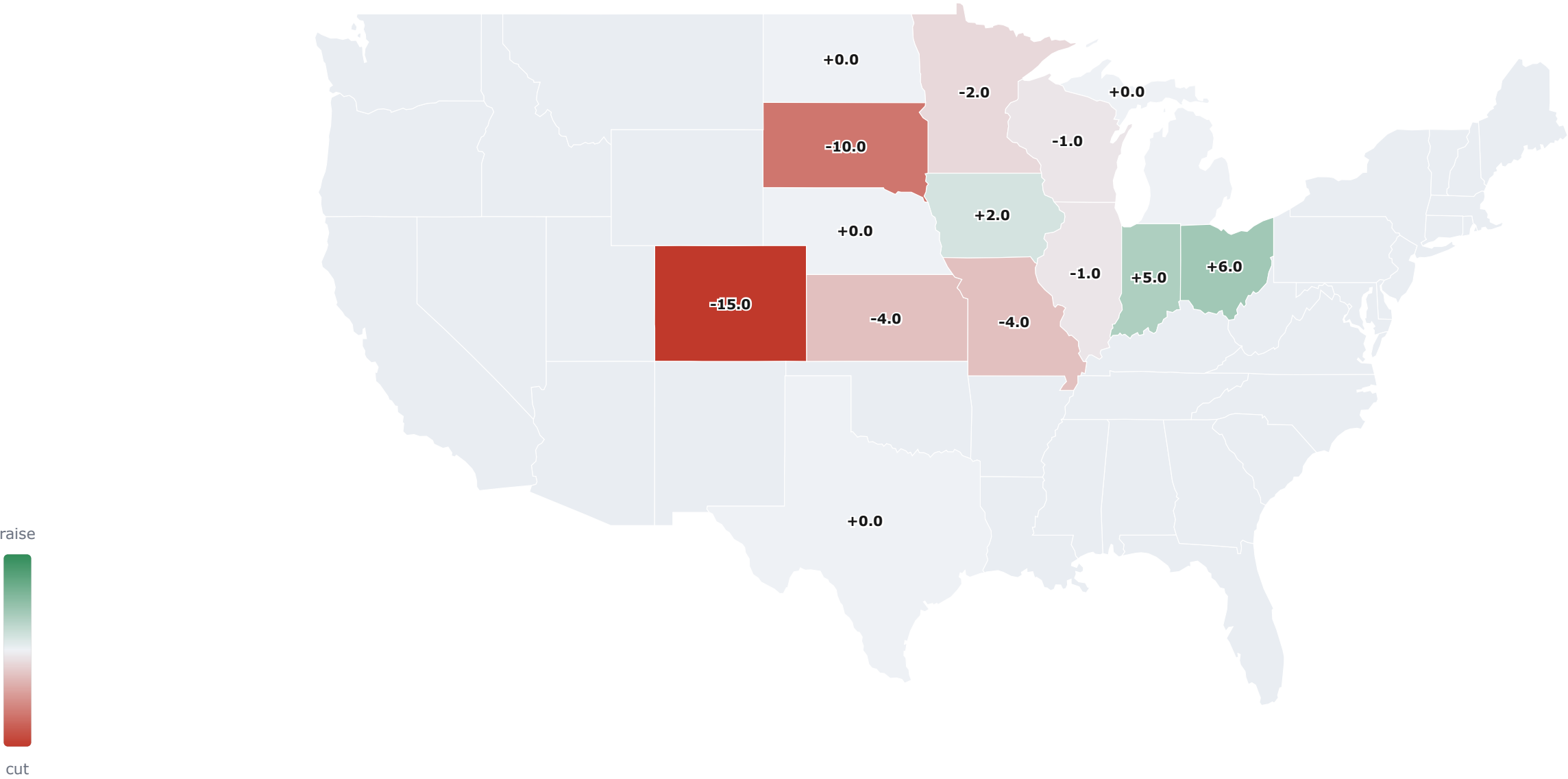


YIELD REVISION MAP (Δ VS CURRENT) & NATIONAL ROLL-UP



US IMPLIED YIELD	
CURRENT	182.5
SUGGESTED	181.7
-0.8 bu/ac vs current	
USDA-implied baseline: 183.0 bu/ac	
Harvested-acre weighted, all states · implied US production 15.89 B bu (suggested)	

STATE DETAIL — DASHBOARD PANELS PER STATE

Iowa (IA)

TREND212

CURRENT212

SUGGESTED214

+2.0 bu vs current

Elite condition (G+E 80, +5.9; NDVI +4.3%), 72% silked so pollination is largely banked, and mild temps + adequate subsoil carry the fill.

CROP CONDITION · G+E+5.9 VS NORM

NDVI VS NORMAL+5.1%

SOIL MOISTURE · USDA SURVEY

FORECAST · GFS VS ECMWF

SILKING PACE72%

DOUGH PACE8%

Illinois (IL)

TREND216

CURRENT215

SUGGESTED214

-1.0 bu vs current

G+E soft (60, -6.2 vs 10yr avg) but NDVI +4.4% shows a heavier canopy, 69% silked = pollination mostly set, and both models cool into fill (protects kernel weight); ECMWF staying dry (15%) keeps us off 215. Risk: ECMWF dry regime extending through late fill → back to 212.

CROP CONDITION · G+E-6.2 VS NORM

NDVI VS NORMAL+7.3%

SOIL MOISTURE · USDA SURVEY

FORECAST · GFS VS ECMWF

SILKING PACE69%

DOUGH PACE18%

Nebraska (NE)

TREND

198

CURRENT ↕

193

SUGGESTED

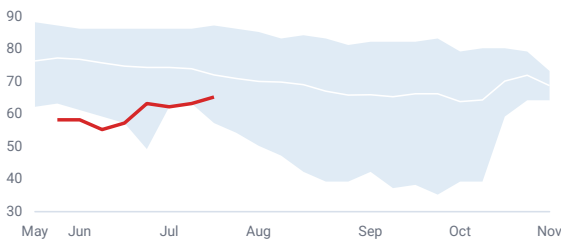
193

+0.0 bu vs current

Dry profile (topsoil 65% short, soil 61% of normal) and G+E 65 (−6.8 vs 10yr avg), but NDVI ~flat means the canopy is intact, 60% silked caps exposure, and 53% irrigation + a big incoming rain (ECMWF 335%) underwrite it.

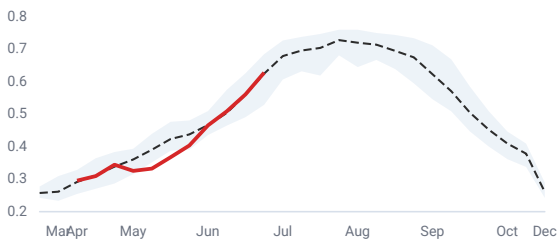
CROP CONDITION · G+E

−6.8 VS NORM



NDVI VS NORMAL

+0.5%



SOIL MOISTURE · USDA SURVEY



FORECAST · GFS VS ECMWF

PRECIP (% OF NORMAL) · AMERICAN VS. EUROPEAN

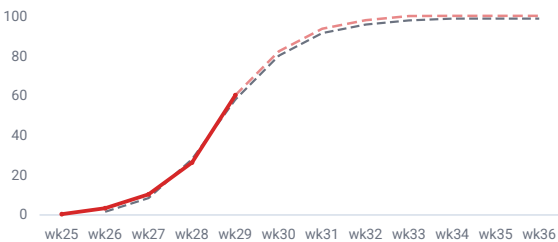
Window	GFS	ECMWF
1-5 d	221% (+14mm)	661% (+64mm)
6-10 d	5% (-11mm)	15% (-10mm)
1-10 d (cumulative)	112% (+3mm)	335% (+54mm)
11-15 d ⚠	95% (-1mm)	25% (-9mm)

TEMP ANOMALY (°F) · AMERICAN VS. EUROPEAN

Window	GFS	ECMWF
1-5 d	-2.6	-4.0
6-10 d	+16.2	+3.7
1-10 d (cumulative)	+6.8	-0.1
11-15 d	+10.5	-4.4

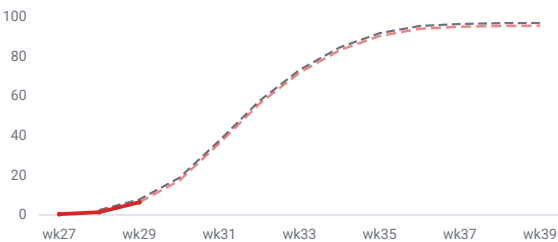
SILKING PACE

60%



DOUGH PACE

6%



Minnesota (MN)

TREND

198

CURRENT ↕

197

SUGGESTED

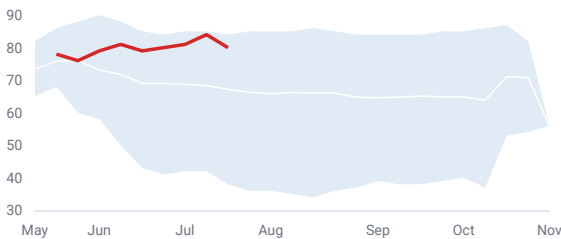
195

−2.0 bu vs current

Trim to 195 despite a top-decile look (G+E 80, +12.8 vs 10yr avg; NDVI +8.8%). At 58% silked, ~40% is still exposed to a warm, near-rainless 10-day (ECMWF +4.8°F/3%) on a thinning rainfed profile (soil 67% of normal), the pristine rating is lagging.

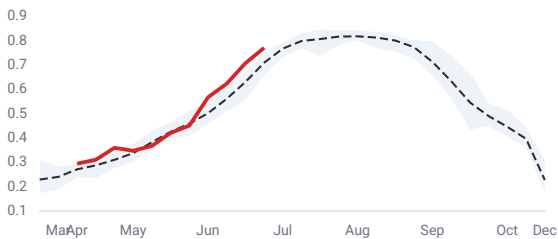
CROP CONDITION · G+E

+12.8 VS NORM



NDVI VS NORMAL

+8.7%



SOIL MOISTURE · USDA SURVEY



FORECAST · GFS VS ECMWF

PRECIP (% OF NORMAL) · AMERICAN VS. EUROPEAN

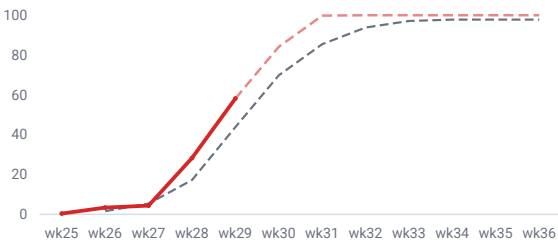
Window	GFS	ECMWF
1-5 d	0% (-15mm)	0% (-15mm)
6-10 d	39% (-8mm)	7% (-12mm)
1-10 d (cumulative)	18% (-23mm)	3% (-27mm)
11-15 d	64% (-5mm)	0% (-14mm)

TEMP ANOMALY (°F) · AMERICAN VS. EUROPEAN

Window	GFS	ECMWF
1-5 d	-2.1	+0.3
6-10 d	+9.6	+9.3
1-10 d (cumulative)	+3.8	+4.8
11-15 d	+4.7	-0.3

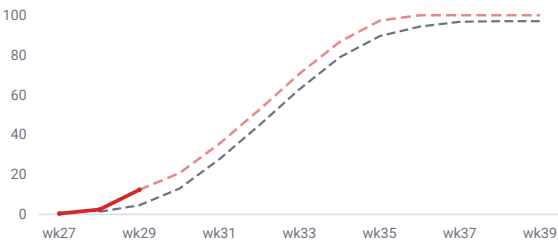
SILKING PACE

58%



DOUGH PACE

12%



South Dakota (SD)

TREND

169

CURRENT ↕

160

SUGGESTED

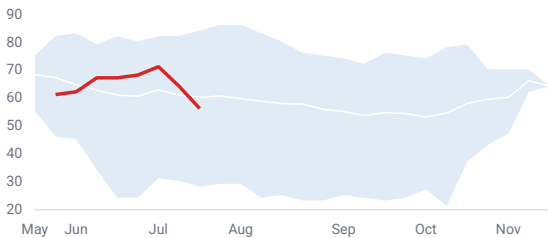
150

-10.0 bu vs current

G+E 56 (−4 vs 10yr avg.), soil 69% short and rainfed, only 49% silked into a model-agreed hot, near-rainless forecast (ECMWF +4.4°F/4%, GFS +5.8°F/6%), half the crop still setting ears into that. Risk: low-140s if the heat verifies through late silk.

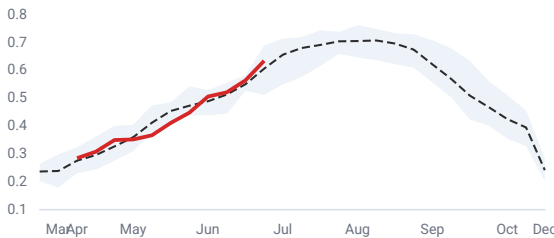
CROP CONDITION · G+E

-4.0 VS NORM



NDVI VS NORMAL

+4.6%



SOIL MOISTURE · USDA SURVEY



FORECAST · GFS VS ECMWF

PRECIP (% OF NORMAL) · AMERICAN VS. EUROPEAN

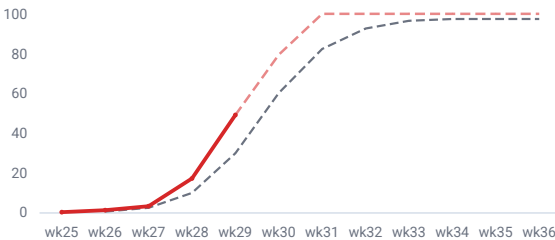
Window	GFS	ECMWF
1-5 d	3% (-11mm)	1% (-12mm)
6-10 d	8% (-11mm)	8% (-11mm)
1-10 d (cumulative)	6% (-22mm)	4% (-23mm)
11-15 d	5% (-12mm)	0% (-13mm)

TEMP ANOMALY (°F) · AMERICAN VS. EUROPEAN

Window	GFS	ECMWF
1-5 d	-1.2	-0.1
6-10 d	+12.8	+8.9
1-10 d (cumulative)	+5.8	+4.4
11-15 d	+9.4	-2.3

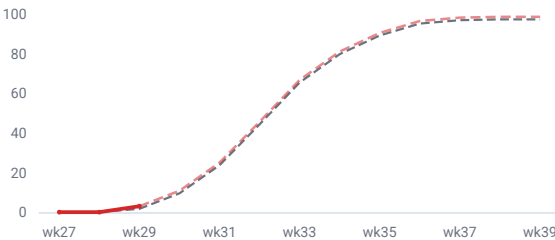
SILKING PACE

49%



DOUGH PACE

3%



Indiana (IN)

TREND

201

CURRENT ↕

202

SUGGESTED

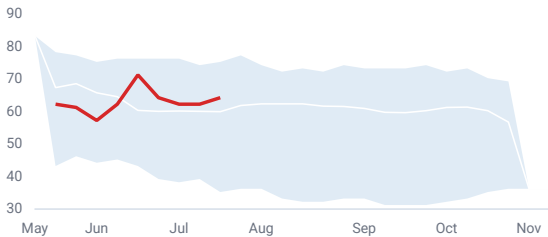
207

+5.0 bu vs current

Rising, above-norm condition (G+E 64, +4.3 vs 10yr avg; NDVI +3.5%) and 53% silked into a distinctly cool 10-day (ECMWF −1.1°F, GFS −4.5°F) that de-risks pollination on adequate soil. Risk: grain-fill dryness (both models <70% precip, rainfed) → back toward trend.

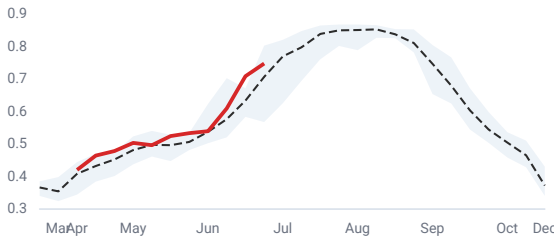
CROP CONDITION · G+E

+4.3 VS NORM



NDVI VS NORMAL

+5.8%



SOIL MOISTURE · USDA SURVEY



FORECAST · GFS VS ECMWF

PRECIP (% OF NORMAL) · AMERICAN VS. EUROPEAN

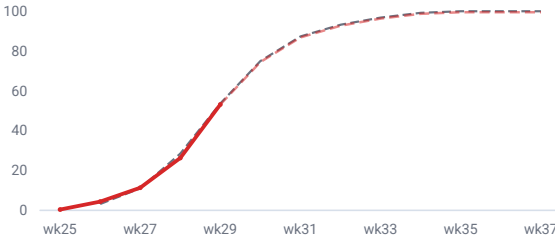
Window	GFS	ECMWF
1-5 d ⚠	3% (-14mm)	122% (+3mm)
6-10 d ⚠	127% (+4mm)	14% (-11mm)
1-10 d (cumulative)	63% (-10mm)	70% (-8mm)
11-15 d	75% (-3mm)	36% (-7mm)

TEMP ANOMALY (°F) · AMERICAN VS. EUROPEAN

Window	GFS	ECMWF
1-5 d	-6.8	-5.9
6-10 d	-2.2	+3.6
1-10 d (cumulative)	-4.5	-1.1
11-15 d	-7.1	-4.0

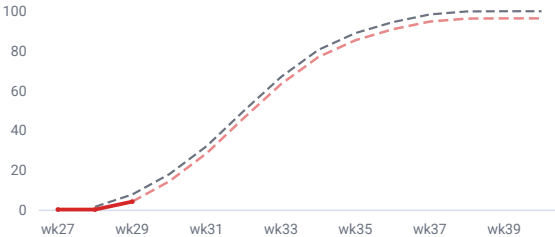
SILKING PACE

53%



DOUGH PACE

4%



Kansas (KS)

TREND

130

CURRENT ↕

132

SUGGESTED

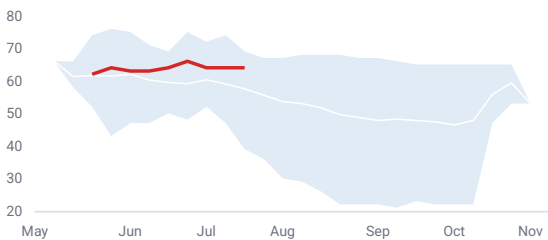
128

-4.0 bu vs current

Healthy now (G+E 64, +6.5 vs 10yr avg; Adequate soil) but backward-looking, 61% silked/26% dough into a model-agreed heat ridge (ECMWF +7.4°F, GFS +10.4°F) with almost no rain (4–17%) on 75% rainfed acres.

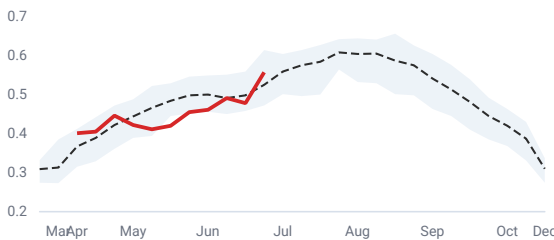
CROP CONDITION · G+E

+6.5 VS NORM



NDVI VS NORMAL

+6.1%



SOIL MOISTURE · USDA SURVEY



FORECAST · GFS VS ECMWF

PRECIP (% OF NORMAL) · AMERICAN VS. EUROPEAN

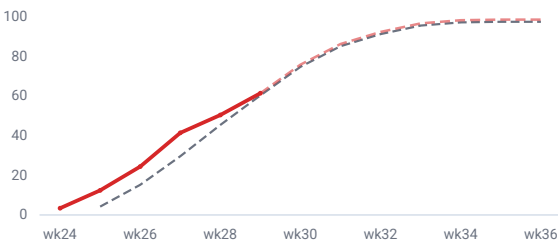
Window	GFS	ECMWF
1-5 d	34% (-9mm)	3% (-13mm)
6-10 d	0% (-14mm)	4% (-13mm)
1-10 d (cumulative)	17% (-23mm)	4% (-27mm)
11-15 d	27% (-11mm)	25% (-11mm)

TEMP ANOMALY (°F) · AMERICAN VS. EUROPEAN

Window	GFS	ECMWF
1-5 d	+2.3	+3.7
6-10 d	+18.4	+11.1
1-10 d (cumulative)	+10.4	+7.4
11-15 d	+13.3	-1.6

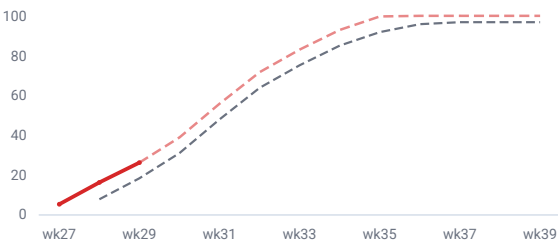
SILKING PACE

61%



DOUGH PACE

26%



North Dakota (ND)

TREND

153

CURRENT ↕

132

SUGGESTED

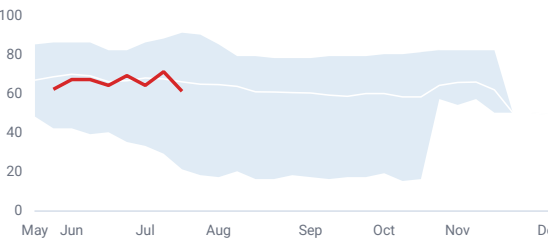
132

+0.0 bu vs current

G+E fell ~10pp w/w to 61 (–4.8 vs norm) confirming sharp deterioration; only 20% silked into a hot (ECMWF +7.5°F), near-rainless (2%) 10-day on Short, rainfed soil, so ~80% of the crop pollinates into stress with no cushion. NDVI +10.6% is stale, discounted. Risk: skews lower if ECMWF hot/dry verifies through silk.

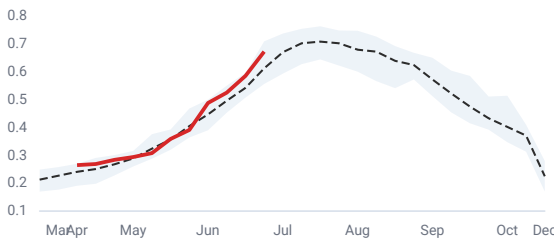
CROP CONDITION · G+E

-4.8 VS NORM

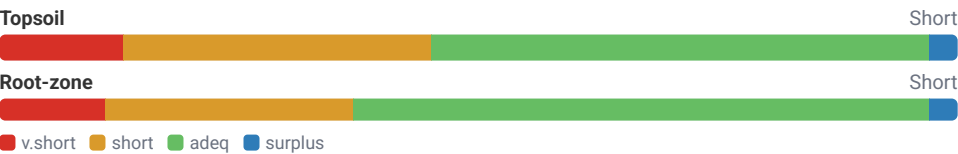


NDVI VS NORMAL

+9.9%



SOIL MOISTURE · USDA SURVEY



FORECAST · GFS VS ECMWF

PRECIP (% OF NORMAL) · AMERICAN VS. EUROPEAN

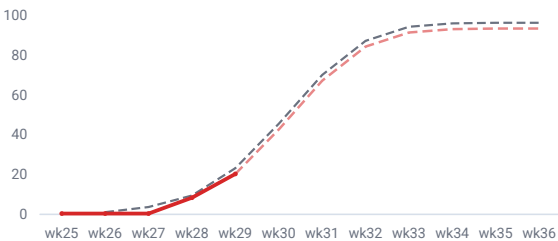
Window	GFS	ECMWF
1-5 d	16% (-10mm)	1% (-12mm)
6-10 d	67% (-3mm)	3% (-9mm)
1-10 d (cumulative)	38% (-13mm)	2% (-20mm)
11-15 d	77% (-2mm)	0% (-9mm)

TEMP ANOMALY (°F) · AMERICAN VS. EUROPEAN

Window	GFS	ECMWF
1-5 d	+3.0	+5.0
6-10 d	+10.2	+10.0
1-10 d (cumulative)	+6.6	+7.5
11-15 d	+5.8	-0.1

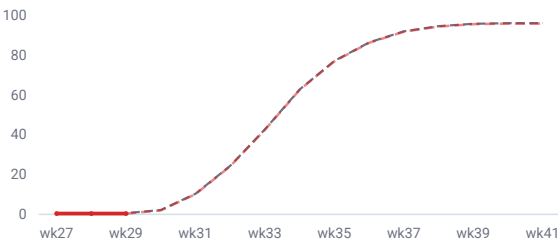
SILKING PACE

20%



DOUGH PACE

0%



Missouri (MO)

TREND

174

CURRENT ↕

178

SUGGESTED

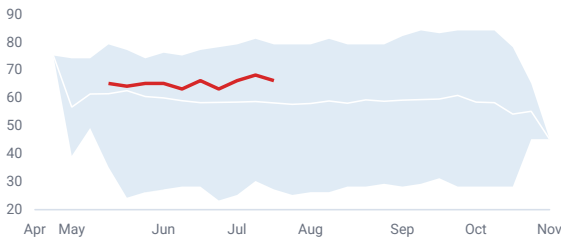
174

-4.0 bu vs current

Strong condition (G+E 66, +8 vs 10yr avg) and 81% silked/31% dough = pollination done, ear count set; trimmed for a thin grain-fill reservoir (soil 60% of normal, rainfed) and the ECMWF/GFS precip split. Risk: a dry August (GFS ~47%) erodes kernel weight toward trend.

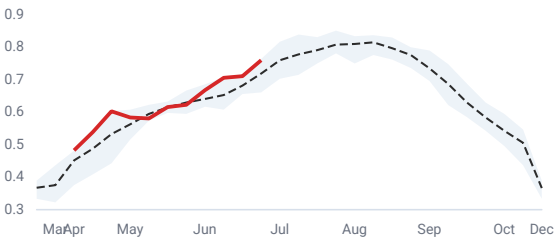
CROP CONDITION · G+E

+8.0 VS NORM



NDVI VS NORMAL

+5.7%



SOIL MOISTURE · USDA SURVEY



FORECAST · GFS VS ECMWF

PRECIP (% OF NORMAL) · AMERICAN VS. EUROPEAN

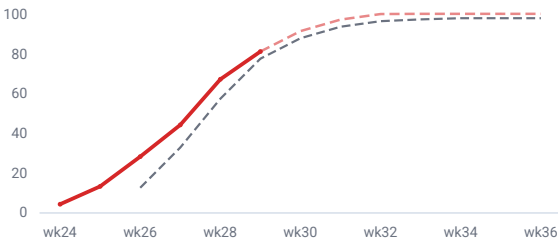
Window	GFS	ECMWF
1-5 d	95% (-1mm)	167% (+8mm)
6-10 d	0% (-12mm)	0% (-12mm)
1-10 d (cumulative)	47% (-13mm)	83% (-4mm)
11-15 d	15% (-10mm)	3% (-12mm)

TEMP ANOMALY (°F) · AMERICAN VS. EUROPEAN

Window	GFS	ECMWF
1-5 d	-8.4	-4.2
6-10 d	+4.4	+4.6
1-10 d (cumulative)	-2.0	+0.2
11-15 d	+1.9	-2.7

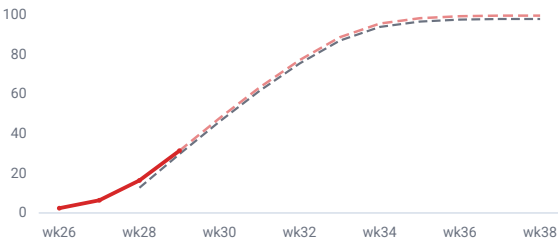
SILKING PACE

81%



DOUGH PACE

31%



Wisconsin (WI)

TREND

186

CURRENT ↕

185

SUGGESTED

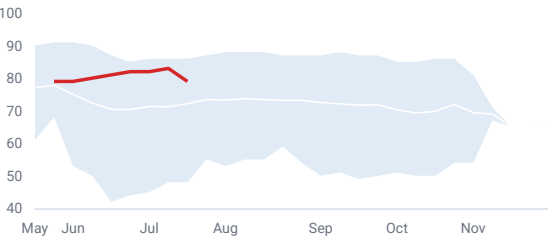
184

-1.0 bu vs current

Condition strong (G+E 79, +6.8) but only 23% silked, nearly all ear count unset, into a dry 10-day (ECMWF 7% precip) on a drawn-down (65% of normal), rainfed profile. Risk: an ECMWF heat spike during silk on an unirrigated stand, skew to the downside.

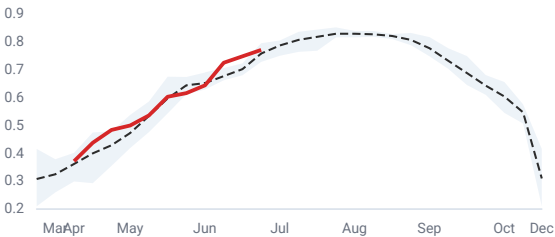
CROP CONDITION · G+E

+6.8 VS NORM



NDVI VS NORMAL

+1.7%



SOIL MOISTURE · USDA SURVEY



FORECAST · GFS VS ECMWF

PRECIP (% OF NORMAL) · AMERICAN VS. EUROPEAN

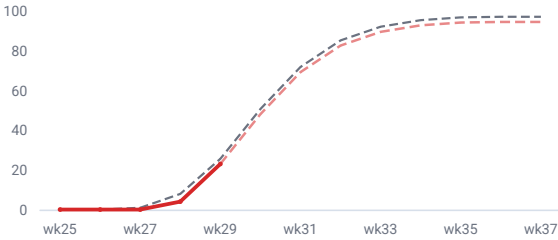
Window	GFS	ECMWF
1-5 d	1% (-14mm)	1% (-14mm)
6-10 d	38% (-7mm)	14% (-10mm)
1-10 d (cumulative)	18% (-21mm)	7% (-24mm)
11-15 d	17% (-10mm)	13% (-11mm)

TEMP ANOMALY (°F) · AMERICAN VS. EUROPEAN

Window	GFS	ECMWF
1-5 d	-6.7	-3.9
6-10 d	+1.6	+3.9
1-10 d (cumulative)	-2.5	+0.0
11-15 d	-4.8	-4.1

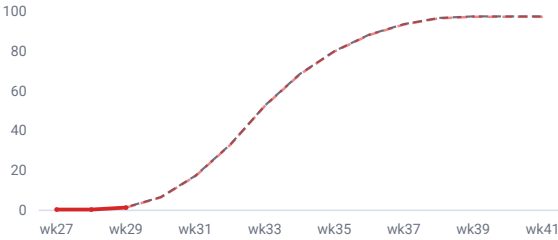
SILKING PACE

23%



DOUGH PACE

1%

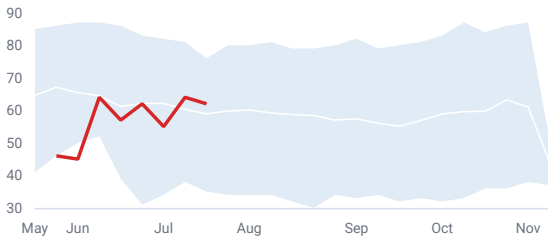


+6.0 bu vs current

Above-norm condition (G+E 62, +3.1 vs 10yr avg; NDVI +4.1%) and 42% silked into a decisively cool 10-day (ECMWF −2.2°F, GFS −4.2°F) that protects and extends pollination, on a well-recharged profile (94% of normal, 113% recent rain). Risk: the modest dry lean (80–88%) persisting through fill.

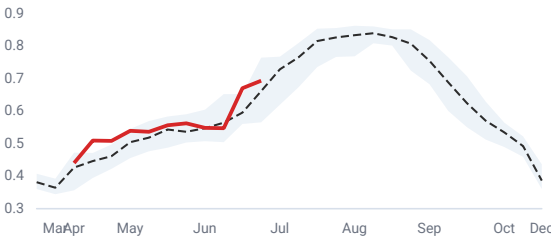
CROP CONDITION · G+E

+3.1 VS NORM



NDVI VS NORMAL

+4.9%



SOIL MOISTURE · USDA SURVEY



FORECAST · GFS VS ECMWF

PRECIP (% OF NORMAL) · AMERICAN VS. EUROPEAN

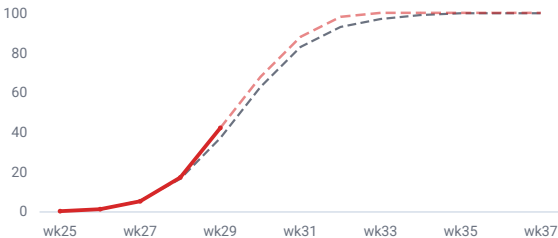
Window	GFS	ECMWF
1-5 d 🟡	0% (-15mm)	126% (+4mm)
6-10 d 🟡	180% (+12mm)	32% (-10mm)
1-10 d (cumulative)	88% (-4mm)	80% (-6mm)
11-15 d 🟡	159% (+8mm)	42% (-8mm)

TEMP ANOMALY (°F) · AMERICAN VS. EUROPEAN

Window	GFS	ECMWF
1-5 d	-6.1	-5.9
6-10 d	-2.3	+1.5
1-10 d (cumulative)	-4.2	-2.2
11-15 d	-10.3	-4.4

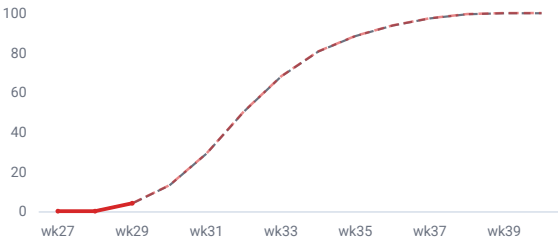
SILKING PACE

42%



DOUGH PACE

4%



Michigan (MI)

TREND

176

CURRENT ↕

178

SUGGESTED

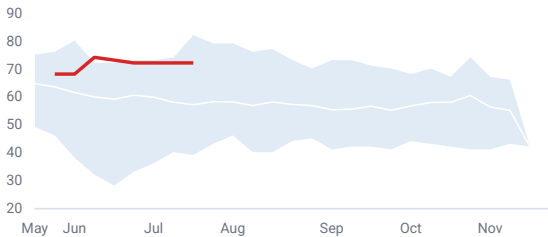
178

+0.0 bu vs current

Hold above trend at 178 on an exceptional condition read (G+E 72, +15 vs 10yr avg, widest in the belt) with a cool forecast (ECMWF −0.5°F, GFS −1.8°F) protecting silk. Offset: Short soil (67% of normal) and only 40% silked leave the rainfed crop exposed. Risk: ECMWF dry (44%) drawing down Short soils through fill → toward trend.

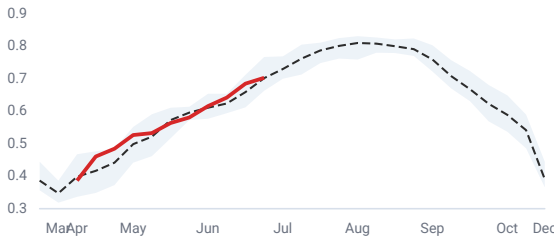
CROP CONDITION · G+E

+15.0 VS NORM

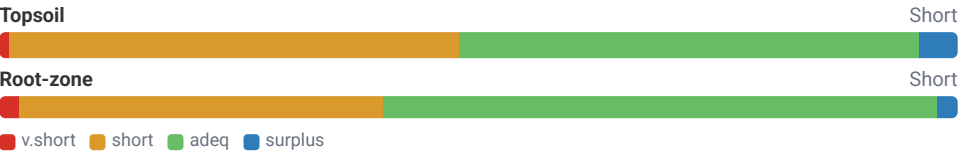


NDVI VS NORMAL

+0.1%



SOIL MOISTURE · USDA SURVEY



FORECAST · GFS VS ECMWF

PRECIP (% OF NORMAL) · AMERICAN VS. EUROPEAN

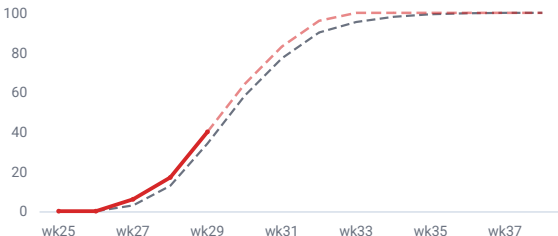
Window	GFS	ECMWF
1-5 d	0% (-13mm)	68% (-4mm)
6-10 d ⚠	182% (+11mm)	21% (-10mm)
1-10 d (cumulative) ⚠	91% (-2mm)	44% (-14mm)
11-15 d ⚠	144% (+6mm)	38% (-9mm)

TEMP ANOMALY (°F) · AMERICAN VS. EUROPEAN

Window	GFS	ECMWF
1-5 d	-4.0	-4.8
6-10 d	+0.4	+3.7
1-10 d (cumulative)	-1.8	-0.5
11-15 d	-8.3	-4.1

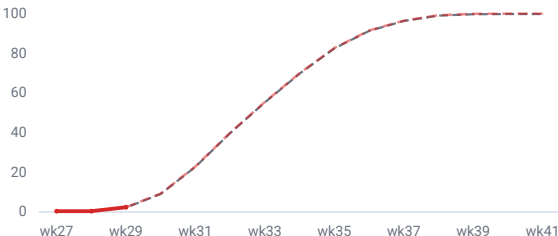
SILKING PACE

40%



DOUGH PACE

2%



Texas (TX)

TREND

132

CURRENT ↕

115

SUGGESTED

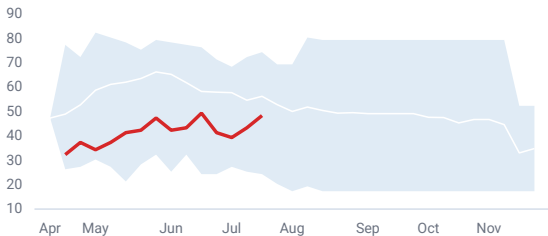
115

+0.0 bu vs current

Below-avg condition (G+E 48, −7.9 vs 10yr avg) but 87% silked = pollination behind it, so the recent rains and a hot/dry forecast (ECMWF +8.7°F/6%) mostly affect kernel weight, not ear count. Risk: ECMWF heat verifying through early fill → sub-110.

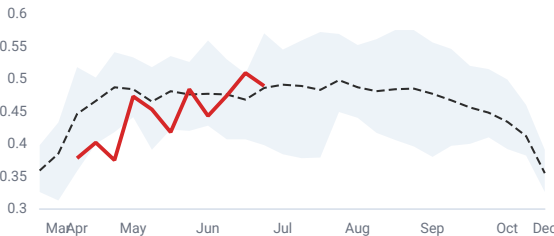
CROP CONDITION · G+E

-7.9 VS NORM

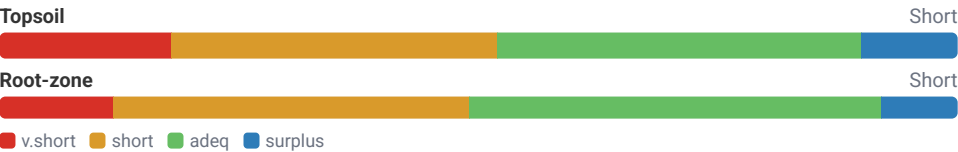


NDVI VS NORMAL

+0.6%



SOIL MOISTURE · USDA SURVEY



FORECAST · GFS VS ECMWF

PRECIP (% OF NORMAL) · AMERICAN VS. EUROPEAN

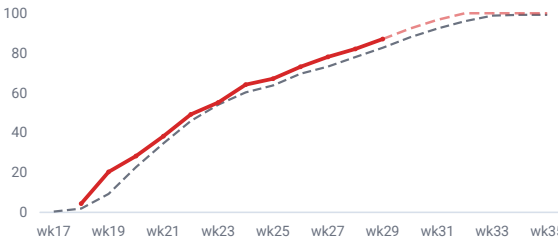
Window	GFS	ECMWF
1-5 d	18% (-5mm)	6% (-5mm)
6-10 d	0% (-7mm)	7% (-6mm)
1-10 d (cumulative)	8% (-11mm)	6% (-12mm)
11-15 d ⚠	0% (-8mm)	129% (+2mm)

TEMP ANOMALY (°F) · AMERICAN VS. EUROPEAN

Window	GFS	ECMWF
1-5 d	+3.8	+8.2
6-10 d	+4.8	+9.1
1-10 d (cumulative)	+4.3	+8.7
11-15 d	+5.6	+2.9

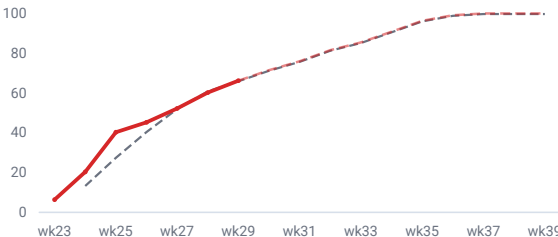
SILKING PACE

87%



DOUGH PACE

66%



Colorado (CO)

TREND

125

CURRENT ↕

125

SUGGESTED

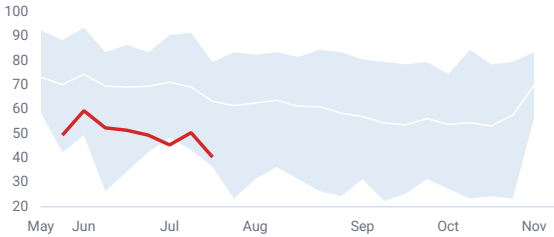
110

-15.0 bu vs current

G+E 40 (-22.9 vs 10yr avg) and NDVI -16.2% signal near-irreversible stand loss; ~46% still pollinates into a sharply hot (ECMWF +8°F, GFS +9°F), dry forecast on Short, rainfed soil.

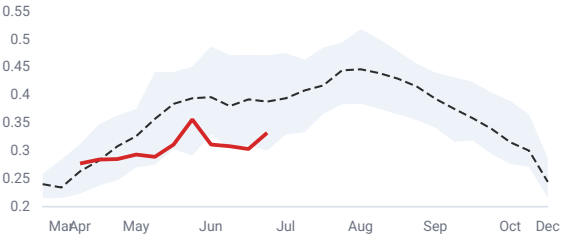
CROP CONDITION · G+E

-22.9 VS NORM

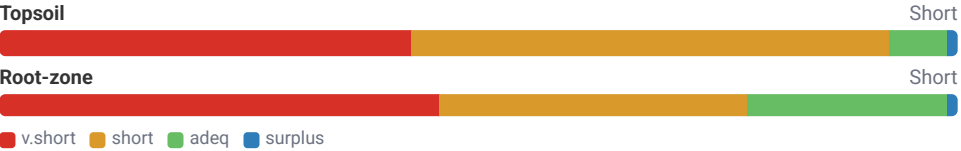


NDVI VS NORMAL

-14.5%



SOIL MOISTURE · USDA SURVEY



FORECAST · GFS VS ECMWF

PRECIP (% OF NORMAL) · AMERICAN VS. EUROPEAN

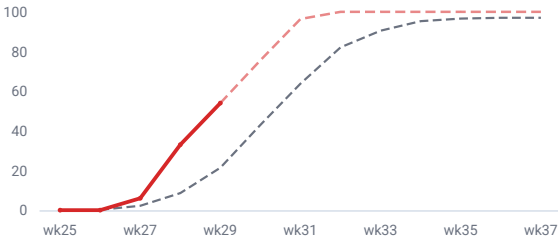
Window	GFS	ECMWF
1-5 d ⚠	103% (+0mm)	11% (-9mm)
6-10 d	26% (-8mm)	44% (-6mm)
1-10 d (cumulative)	63% (-8mm)	29% (-15mm)
11-15 d ⚠	0% (-12mm)	136% (+4mm)

TEMP ANOMALY (°F) · AMERICAN VS. EUROPEAN

Window	GFS	ECMWF
1-5 d	+4.3	+6.3
6-10 d	+13.8	+9.8
1-10 d (cumulative)	+9.0	+8.0
11-15 d	+10.6	-2.4

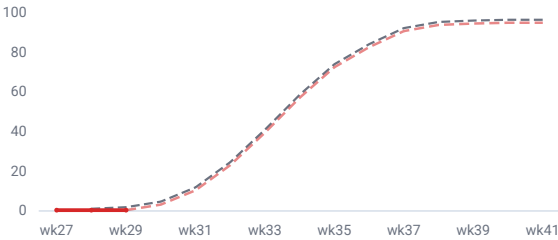
SILKING PACE

54%



DOUGH PACE

0%



Sources: USDA NASS Quick Stats · USDA AMS Market News (cash bids) · weather by [Open-Meteo](#) (CC-BY 4.0, ERA5 reanalysis · ECMWF IFS & NOAA GFS forecast blend) · NDVI by [NASA Harvest GLAM](#) (geoBoundaries: Runfola et al. 2020) · 8–14 day outlook by NOAA/NWS CPC · Hybrid-Maize yield potential by the University of Nebraska Yield Forecasting Center. For internal analytics use.