

From: T-storm Weather [mailto:weather@tstorm.net]

Sent: Tuesday, August 13, 2013 11:43 AM

To: xxxxxx

Subject: Summary

Dear xxxxxx,

- No change to the T-storm Outlook as the transition to a new weather pattern unfolds over the next week.
- Cool to unseasonably cool weather continues into the weekend as surface-level high pressure slides across the Great Lakes. The high suppresses humidity levels and forces rain and t-storms to form along its periphery, which is to the south and west of most corn and soybeans. That being said, a few t-storms affect western corn and soybeans around Thursday, but high coverage of heavy rainfall is not currently anticipated.
- A warmer pattern begins Sunday and dominates next week (August 19-25) as coolness retreats and upper-level high pressure expands from the western U.S.; the longevity of this pattern is debatable, but it appears that the period coolness that began July 23 ends August 18 and a new and warmer pattern begins. Warmth forces the jet stream to flow further to the north, which helps some t-storms to form in driest areas. However, surface-level high pressure in the southeastern U.S. is likely to block low-level winds from flowing northward, thereby preventing t-storms from forming into large clusters. Therefore, only near- or below-average rainfall amounts are most likely in key areas next week (around 0.90" is average for one week in August in the heart of the corn and soybean belt).

[Click here for full details.](#)

Thank you for your business and have a good day.

Mike

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