

# Hankinson, Svoboda help KC Infinity to successful season



Louisburg's Kennia Hankinson (front row, far right) and Madison Svoboda (back row, far left) have helped the KC Infinity 16A softball team to successful summer so far, including a tournament win and another top 3 finish.

Their high school season was over more than two months ago, but Louisburg High School juniors Kennia Hankinson and Madison Svoboda are still in softball mode.

Hankinson and Svoboda traded in their Lady Cat uniforms for a KC Infinity one for the summer as the Louisburg duo is currently helping the second-year 16A team to a successful year.

Although KC Infinity still has two tournaments remaining this season, the team has recorded a 20-8 record and are currently ranked No. 1 in the USSSA Power Rating Points in Kansas and are No. 12 in the nation.

KC Infinity recently finished first in the Northwest Arkansas Showcase and took third in the Heartland Showcase College Exposure.

Hankinson, the team's starting shortstop, currently has a .420 average on the year and a .990 OPS. Svoboda, has also had a good season at the plate with a .328 average and an .848 OPS

as the Infinity starting second baseman.

“Kennia has done a fantastic job at shortstop for us and has been very consistent in the leadoff spot in our lineup putting pressure on teams from the first pitch,” Infinity coach Melissa Fast said. “Madison has driven in 14 runs this summer including a two run walk off home run in our last tournament. She has also played very solid at second base.”

The Louisburg duo are a part of an Infinity team that is made up for players from Paola, Manhattan, Perry, Olathe, Ottawa, Basehor, Eudora, Adrian (Mo.) and Cameron (Mo.).

Both players had good seasons for the Lady Cats last spring, including Svoboda, who earned second team all-Frontier League honors.

*If your summer team had a lot of success, and you would like them featured on Louisburg Sports Zone, please email me at [louisburgsportszone@gmail.com](mailto:louisburgsportszone@gmail.com) for more information.*