

MicroPel®

*30% High Grade Calcite Calcium
A Complete Package of Water Soluble Micronutrients
pH Balanced at 6.5*

Testimonials

Kane County Cougars, Geneva, Illinois Class A Midwest League

Levi Manche, Head Groundskeeper, came to the Kane County Cougars from the Lake County Captains, Eastlake, Ohio. He immediately saw that the field needed a fertility program that included MicroPel. When he was at the Captain's Levi learned the benefits of incorporating MicroPel into the turf fertility program to promote root growth. Below are some pictures taken by Levi in November 2010 and they illustrate the results he experienced using MicroPel.

The two pictures to the right are of new outfield sod that was put down in October 2010. The pictures were taken November 19, 2010 when sample slices were taken. Levi states the "new sod was down for 6 weeks. MicroPel was spread on sand root zone by hand, watered in. Sod was placed over the top and MicroPel was sprinkled over the top by hand and soaked with water. Normal irrigation practices followed."



Levi decided to compare the root growth of the "new sod" (above) with turf from the infield that was laid in 2008.



The pictures to the left, taken by Levi, are from the infield turf, that was on a MicroPel fertility program. As Levi states "Old sod was laid October 2008. Had 2 full baseball seasons. MicroPel was pushed hard last season to achieve a better root mass to hold up under heat stress over the summer. Infield was hand watered over summer with normal irrigation practices to increase roots."

After 6 weeks the new sod, laid with MicroPel had root growth comparable to the mature sod from the infield.



MicroPel

Granulated Micronutrient
Source
Increases Root Growth
Increases Root Mass

