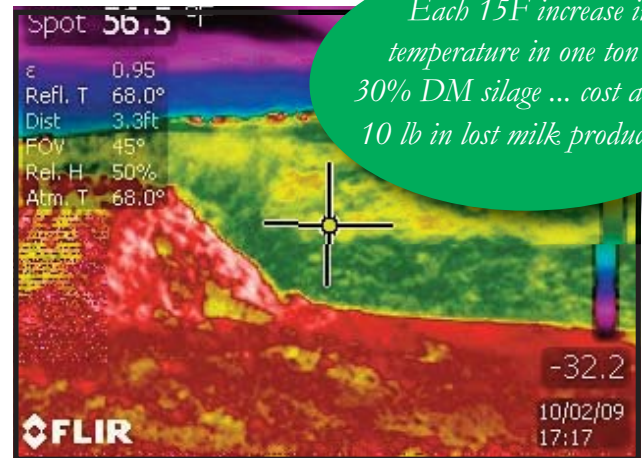


Management Bulletin: Preserve Nutritional Value of Silage

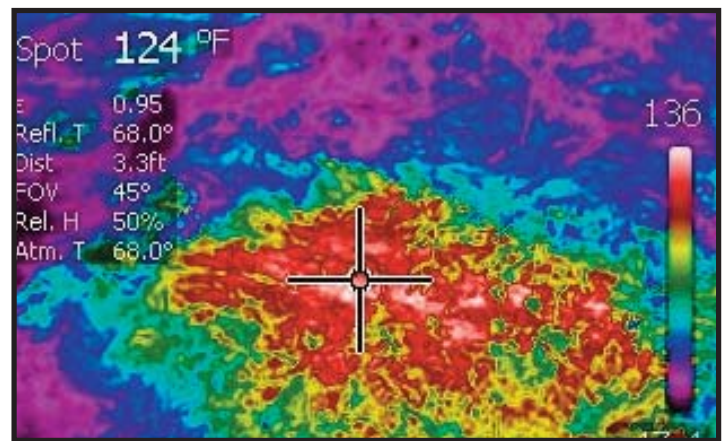
With corn silage season approaching, don't put your 2010 feed supply at risk. **Beat the heat** using Biototal Buchneri inoculants.

#1 Stop Losses Due to Heating in Piled Silages



This silage face is tidy and well maintained, but as the infra-red image shows, silage left on a pile to be fed later in the day is undergoing significant heating causing energy and dry matter losses.

#2 Stop Losses Due to Heating During Feedout



Behind this spot of mold on the face of the silage bunker the silage has heated significantly, as shown in the IR image to the right. This causes losses of energy and nutrients, decreasing the silage's nutritional value.

Only the high-rate *Lactobacillus buchneri* 40788 in Biototal Buchneri 40788 and Biototal Buchneri 500 has been reviewed by the FDA for "Improved aerobic stability of silage and HMC stored for not less than 60 days."

In global trials it has been shown to enhance shelf life in all forages, and in TMR's produced using silages treated with the Biototal products containing *L. buchneri* 40788.