

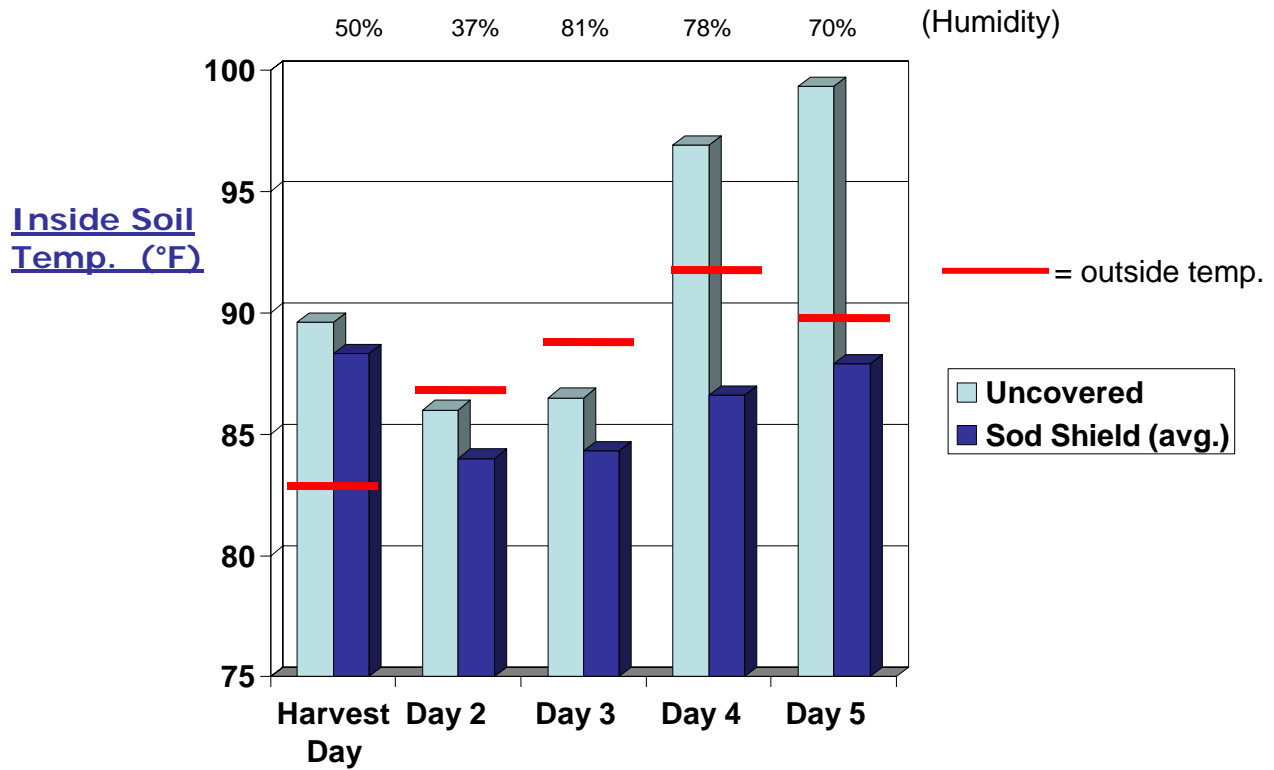


Temperature and Turf Quality Research

- Objective:
 - Determine what effect Sod Shield has on reducing soil temperature and preserving covered turf quality.
- Procedure:
 - Summertime study was conducted during a five day period using three covered pallets and one uncovered pallet.
 - Evaluated inside soil temperature, outside air temperature and corresponding turfgrass quality.
- Results:
 - As daily temperatures rose, Sod Shield-covered pallets remained cooler.
 - Sod Shield-covered pallets kept the turf quality **GOOD** for **3** days, 24 hours more than pallets that were not covered.
 - Sod Shield-covered pallets were still in **FAIR** condition after **4** days. At that point, the quality of pallets that were not covered was poor.



Sod Shield Temperature Research



- Sod Shield-covered pallet still looked **GOOD** on the 3rd day / Control pallet was **FAIR**
- Sod Shield-covered pallet looked **FAIR** on day 4 / Control pallet was **POOR**