Problem: Sweet corn, Poorly Filled Ears

Description: Hot, dry conditions can cause problems when sweet corn in during pollination by damaging the pollen. The result is a corn ear that is poorly filled- often described as an ear with 'missing teeth'. Corn sheds its' pollen when the tassels unfold for a period and pollination may occur for a 7- to 8-day period. Hot (temperatures in excess of 100° F) and dry conditions during this time period can cause this poorly filled ear problem.

Recommendations: Corn that is well watered seems less subject to damage, so a deep, thorough watering just prior to tasseling in hot, dry weather is important. Avoid frequent, shallow watering during the pollination process but concentrate instead on a thorough watering prior to tasseling. Poor pollination seems worse when hot, dry winds accompany the hot temperatures.

References:
1. The Ears on my Sweet corn are Poorly Filled, Iowa State University, Horticulture and Home Pest News

Last Update: 11/15/2023

Brand names appearing in this publication are for product identification purposes only. No endorsement is intended, nor is criticism implied of similar products not mentioned.

“Knowledge for Life”
Kansas State University Agricultural Experiment Station and Cooperative Extension Service