THERMAL UNITS REQUIREMENTS FOR COMPLETION OF DIFFERENT PHENOPHASES IN WHEAT CULTIVARS

The present investigation was conducted to study the time course of phenological development in relation to heat units accumulated (ACCDEG) in wheat cvs. PBW-343, PBW-502, WH-542 and PBW-509 in fields. There are varietal differences and accumulated growing degree days are more important for the completion of different growth stages than the duration in wheat cultivars.

Key words: Phenology, ACCDEG, Growth duration, Wheat.