## **ABBREVIATIONS**

The following list gives some of the more commonly used abbreviations in IJHST.

## Acronyms, Abbreviations, and Symbols

active ingredient a.i.
analysis of variance ANOVA
average avg (in tables)

chilling injury CI coefficient of variation CV company Co.

concentration concn (in tables)

controlled atmosphere CA
cultivar(s) cv., cvs.
degree(s) of freedom df
electrical conductivity EC
enzyme-linked immunosorbent assay ELISA

equation Eq. (with numerals)

experiment Expt.

Figure (s) Fig(s). (with numerals)

filial generations F1, F2
gas—liquid chromatography GLC
height ht (in tables)
high-performance liquid chromatography HPLC
hours (24-h time) HR (clock time)
infrared IR
latitude lat. (with numerals)

least significant difference LSD

longitude long. (with numerals)

Malling M.
Malling–Merton M.M.
modified atmosphere MA

 $\begin{array}{ccc} month & mo. \ (in tables and graphs) \\ non significant & NS \ (in tables and footnotes) \\ number & no. \ (with numerals) \\ parental & generations \ P_1, \ P_2 \end{array}$ 

 $\begin{array}{ll} \text{photosynthesis (net)} & \text{Pn} \\ \text{photosynthetically active radiation} & \textit{PAR} \\ \text{photosynthetic photon flux} & \textit{PPF} \\ \text{polyvinyl chloride} & \text{PVC} \end{array}$ 

restricted fragment length polymorphism scanning electron microscopy SEM simple sequence repeats SSR

species sp. (singular and plural)

 $\begin{array}{ccc} \text{standard deviation} & \text{SD} \\ \text{standard error} & \text{SE} \\ \text{Student's } t \text{ statistic} & t \end{array}$ 

 subspecies
 SSP. (singular and plural)

 temperature
 temp (in tables)

thin-layer chromatography TLC transmission electron microscopy ultraviolet UV

volume (mix ratio)v/v (with numerals)volume (space)vol (in tables)weightwt (in tables and graphs)yearyr (in tables)