

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
month	mo. (in tables and graphs)
nonsignificant	NS (in tables and footnotes)
number	no. (with numerals)
parental	generations P ₁ , P ₂
photosynthesis (net)	P _n
photosynthetically active radiation	<i>PAR</i>
photosynthetic photon flux	<i>PPF</i>
polyvinyl chloride	PVC
probability	<i>P</i> (with numerals)
randomly amplified polymorphic	DNA RAPD
relative humidity	RH (with numerals)
restricted fragment length polymorphism	RFLP
scanning electron microscopy	SEM
simple sequence repeats	SSR
species	sp. (singular and plural)
standard deviation	SD
standard error	SE
Student's <i>t</i> statistic	<i>t</i>
subspecies	ssp. (singular and plural)
temperature	temp (in tables)
thin-layer chromatography	TLC
transmission electron microscopy	TEM
ultraviolet	UV
volume (mix ratio)	v/v (with numerals)
volume (space)	vol (in tables)
weight	wt (in tables and graphs)
year	yr (in tables)