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ABBREVIATIONS AND SYMBOLS

BA	=	N ⁶ -Benzyladenine
BAP	=	6-Benzyl-aminopurine
cm	=	centimeter
°C	=	degree Celsius
dw	=	dry-weight
g	=	gram
GA	=	Gibberellic Acid
h	=	hours
IAA	=	Indole-3-acetic acid
IBA	=	Indole-3-butyric acid
Kinetin	=	6-Furfurylaminopurine
mg	=	milligrams
mg/l	=	milligram/liter
min	=	minute
μM	=	micromolar
ml	=	milliliter
mm	=	millimeter
MS	=	Murashige and Skoog, 1962
NAA	=	α-Naphthaleneacetic acid
%	=	percent
ppm	=	part per million
TDZ	=	Thidiazuron
2,4-D	=	2,4-Dichlorophenoxyacetic acid
v/v	=	volume by volume
WPM	=	woody plant medium
w/v	=	weight by volume