

G L O S S A R Y

AZO 1/2 P	- Azotobactor 1027.39 kg./hecter
AZO 1 P	- Azotobactor 2054.78 kg./hecter
AZO 2 P	- Azotobactor 4109.56 kg./hecter
B	- Blue
C	- Control
CA	- Citric acid
CCC	- Chlorocholin chloride
Chl	- Chlorophyll
Cm	- Centimeter
Dig.-C	- Degree centigrade
Dios	- Diosgenin
DNP	- Dinitro phenol
DNS	- Dinitro salicylic acid
E/R	- Early reproductive
Eth	- Ethrel
F/R	- Far-Red
G	- Green
gms	- grams
IAA	- Indole acetic acid
IBA	- Indol butaric acid
Kin	- Kinetin
LD	- Long day
LE	- Large elliptical
LL	- Large lanceolate
LS	- Large spherical
MH	- Maleic hydrazide

ml	- Mili liter
NAA	- Napthaline acetic acid
No	- Number
NRS	- Non reducing sugar
PA	- Pyruvic acid
PAA	- Phenoxy acetic acid
PB	- Phosphobactrin
Phos 1/2 P	- Phosphobactrin 1027.39 kg./hecter
Phos 1 P	- Phosphobactrin 2054.78 kg./hecter
Phos 2 P	- Phosphobactrin 4109.56 kg./hecter
ppm	- Parts per milion
P/R	- Post reproductive
R	- Red
RS	- Reducing sugar
SD	- Short day
SN	- Soluble nitrogen
SS	- Small spherical
Table-S	- Table statistical
TIBA	- Tri iodo benzoic acid
TLC	- Thin layer chromatography
TN	- Total nitrogen
VEG	- Vegetative
VSS	- Very small spherical
w	- White
2,4-D	- 2,4 Dichloro phenoxy acetic acid
2,4 5-T	- 2,4,5 Trichloro phenoxy acetic acid