

SCRIPT

VISUALS

ONLY REFER  
C1 LEAVES  
G1 AVG. 100  
C1+3  
C1+5  
C1+9  
ALL 25  
ON CHART  
ON CHART  
ON CHART  
CLUSTERS  
CLUSTERS  
CLUSTERS  
3 TESTS  
AVERAGE C10

CONCLUSION

PH

HEALTHY CONTROL PLANTS

GREEN STRONG GREEN

GREEN/VEG. VARIABLE

UNHEALTHY THIN/CHL. 75% TEMP

742 CH1

INSIGNIFICANT

Value plus .20+.50

ADJUSTMENT

PH

WATER

25 CM

FRAME

250 ml

EV. 0. DAY

RE-WRITE

HYPOTHESIS TRUE

MEASUREMENT

LEAVES COUNT

CLUSTERS

PER-CLUSTER

25 CM

FRAME

250 ml

EV. 0. DAY

ORGANISM

0.8-7.5 pH  
ANNUAL (one) 5-14 hrs  
60°F  
VENOM  
COOKING  
SWEET BERRILL  
Dium bovisium

POTENTIAL OF HYDROGEN 0-14

NEUTRAL (T)  
HIGH ACID DECREASE NITROGEN  
ALKALINE / ACIDIC

MEASUREMENT PH

25 10 DAYS APART  
LEAVES CLUSTERS C2+3 GR  
C4+5  
PER CLUSTER C4+5  
EV. 0. DAY

PROCEDURE HYPOTHESIS

SET-UP CONTROL  
VARIABLE  
WATER DISTILLED  
250 ml  
EV. 0. DAY  
20 PLANTS FLAG  
20 EXTRA  
20 PLANTS FLAG  
20 EXTRA  
2-3 cm AUP  
1-20V  
1-20C

INITIAL PLAN

PH 5  
VINEGAR SOLUTION VARIABLE  
50:1 RATIO  
20 ml VINEGAR

