

* SUPPOSE THAT THREE SEEDGROWTH PROMOTING METHODS (METHOD) ARE
 APPLIED TO SEED FROM EACH OF FIVE VARIETIES (VARIETY) OF TURF
 GRASS. SIX POTS ARE PLANTED WITH SEED FROM (METHOD)X(VARIETY)
 COMBINATION. THE RESULTING 90 POTS ARE RANDOMLY PLACED IN A
 UNIFORM GROWTH CHAMBER AND THE DRY MATTER YIELDS (YIELD) ARE
 MEASURED AFTER CLIPPING AT THE END OF FOUR WEEKS. VARIETY AND
 METHOD ARE REGARDED AS FIXED EFFECTS. THE EXPERIMENT IS A 3 BY
 5 FACTORIAL COMPLETELY RANDOMIZED DESIGN

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*
;
TITLE 'GRASS GROWTH';
DATA GRASS;
  INPUT METHOD $ VARIETY @;
  DO REPLICATE=1 TO 6;
    INPUT YIELD @;
    OUTPUT;
  END;
CARDS;
A 1 22.1 24.1 19.1 22.1 25.1 18.1
A 2 27.1 15.1 20.6 28.6 15.1 24.6
A 3 22.3 25.8 22.8 28.3 21.3 18.3
A 4 19.8 28.3 26.8 27.3 26.8 26.8
A 5 20.0 17.0 24.0 22.5 28.0 22.5
B 1 13.5 14.5 11.5 6.0 27.0 18.0
B 2 16.9 17.4 10.4 19.4 11.9 15.4
B 3 15.7 10.2 16.7 19.7 18.2 12.2
B 4 15.1 6.5 17.1 7.6 13.6 21.1
B 5 21.8 22.8 18.8 21.3 16.3 14.3
C 1 19.0 22.0 20.0 14.5 19.0 16.0
C 2 20.0 22.0 25.5 16.5 18.0 17.5
C 3 16.4 14.4 21.4 19.9 10.4 21.4
C 4 24.5 16.0 11.0 7.5 14.5 15.5
C 5 11.8 14.3 21.3 6.3 7.8 13.8
;
PROC GLM PLOTS=(DIAGNOSTICS);
  CLASS METHOD VARIETY;
  MODEL YIELD=METHOD VARIETY METHOD*VARIETY;
  MEANS METHOD VARIETY METHOD*VARIETY/TUKEY;
  OUTPUT OUT=NEW P=PREDY R=RESID;
PROC GLM;
  CLASS VARIETY METHOD;
  MODEL YIELD=METHOD VARIETY METHOD*VARIETY;
PROC UNIVARIATE NORMAL;
  VAR RESID;
RUN;

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