**PROC** **PRINT** DATA= WORK.SOYCARRYOVER;

**RUN**;

**proc** **mixed** data=WORK.SOYCARRYOVER;

by year;

class block trt;

model oatdrywt = trt;

random block;

lsmeans trt /pdiff;

**RUN**;

**proc** **mixed** data=WORK.SOYCARRYOVER;

by year;

class block trt;

model ryedrywt = trt;

random block;

lsmeans trt /pdiff;

**RUN**;

**proc** **mixed** data=WORK.SOYCARRYOVER;

by year;

class block trt;

model crimsondrywt = trt;

random block;

lsmeans trt /pdiff;

**RUN**;

**proc** **mixed** data=WORK.SOYCARRYOVER;

by year;

class block trt;

model bruiserdrywt = trt;

random block;

lsmeans trt /pdiff;

**RUN**;

**proc** **mixed** data=WORK.SOYCARRYOVER;

by year;

class block trt;

model radishdrywt = trt;

random block;

lsmeans trt /pdiff;

**RUN**;

**proc** **mixed** data=WORK.SOYCARRYOVER;

by year;

class block trt;

model kingdrywt = trt;

random block;

lsmeans trt /pdiff;

**RUN**;

**proc** **mixed** data=WORK.SOYCARRYOVER;

by year;

class block trt;

model oatndvi = trt;

random block;

lsmeans trt /pdiff;

**RUN**;

**proc** **mixed** data=WORK.SOYCARRYOVER;

by year;

class block trt;

model ryendvi = trt;

random block;

lsmeans trt /pdiff;

**RUN**;

**proc** **mixed** data=WORK.SOYCARRYOVER;

by year;

class block trt;

model crimsonndvi = trt;

random block;

lsmeans trt /pdiff;

**RUN**;

**proc** **mixed** data=WORK.SOYCARRYOVER;

by year;

class block trt;

model bruiserndvi = trt;

random block;

lsmeans trt /pdiff;

**RUN**;

**proc** **mixed** data=WORK.SOYCARRYOVER;

by year;

class block trt;

model radishndvi = trt;

random block;

lsmeans trt /pdiff;

**RUN**;

**proc** **mixed** data=WORK.SOYCARRYOVER;

by year;

class block trt;

model kingndvi = trt;

random block;

lsmeans trt /pdiff;

**RUN**;

**proc** **mixed** data=WORK.SOYCARRYOVER;

by year;

class block trt;

model oatcover = trt;

random block;

lsmeans trt /pdiff;

**RUN**;

**proc** **mixed** data=WORK.SOYCARRYOVER;

by year;

class block trt;

model ryecover = trt;

random block;

lsmeans trt /pdiff;

**RUN**;

**proc** **mixed** data=WORK.SOYCARRYOVER;

by year;

class block trt;

model crimsoncover = trt;

random block;

lsmeans trt /pdiff;

**RUN**;

**proc** **mixed** data=WORK.SOYCARRYOVER;

by year;

class block trt;

model bruisercover = trt;

random block;

lsmeans trt /pdiff;

**RUN**;

**proc** **mixed** data=WORK.SOYCARRYOVER;

by year;

class block trt;

model radishcover = trt;

random block;

lsmeans trt /pdiff;

**RUN**;

**proc** **mixed** data=WORK.SOYCARRYOVER;

by year;

class block trt;

model kingcover = trt;

random block;

lsmeans trt /pdiff;

**RUN**;

**proc** **mixed** data=WORK.SOYCARRYOVER;

by year;

class block trt;

model ryespringdia = trt;

random block;

lsmeans trt /pdiff;

**RUN**;

**proc** **mixed** data=WORK.SOYCARRYOVER;

by year;

class block trt;

model ryespringdvi = trt;

random block;

lsmeans trt /pdiff;

**RUN**;

**proc** **mixed** data=WORK.SOYCARRYOVER;

by year;

class block trt;

model ryespringdrywt = trt;

random block;

lsmeans trt /pdiff;

**RUN**;