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MODELLING REPORT SERIES NUMBER 14

ANNUALS

VERSION 1

DESERT BIOME  
UTAH STATE UNIVERSITY  
LOGAN, UTAH 84321  
FEBRUARY, 1972

THE PREPARATION OF THIS MODEL WAS WHOLLY SUPPORTED THROUGH THE US/IBP  
DESERT BIOME PROGRAM, UNDER GRANT # GB 15886 FROM THE NATIONAL SCIENCE  
FOUNDATION.

## I N T R O D U C T I O N

Reports in this series are intended for internal use by Desert Biome collaborators. They are not to be quoted or referred to in formal publications. These reports have been produced by the Desert Biome Modelling Group, with the assistance of participants in the Desert Biome and other researchers.

The main function of the models, at this stage of their development, is to provide guidance in the research efforts of the Biome. Therefore, it will be noted that most of the information which they contain is fragmentary evidence, best available estimates, arbitrary assumptions or non-Biome supported research. The collection and incorporation of more accurate data will come after these models have been prepared in this form. Validation of the models will also come later.

Any use of the models must recognize the limitations imposed by their development at this early stage of research.

- (1) Biological interpretations must be performed with extreme caution. Output, for example, should be viewed in relation to system behavior (stability, general time relationships, relative magnitude of the variables, general responses to parameter modifications, etc.). These properties should be related to the processes incorporated in the model structure. No particular significance should be attached to the specific numbers given as output.
- (2) Data included in these models must not be used without explicit approval of the investigators who have supplied them to us. Please contact the Desert Biome Central Office for details.
- (3) The material contained in the models does not constitute publication. It is subject to revision. The modeling group requests that this material not be cited without their expressed permission.

As particular models are revised we will be re-issuing them in new versions. The versions will be numbered according to the general scheme:

- Version 1. Models which have been developed by the modeling group in isolation from subject area specialists who have provided the question which has been modeled.
- Version 2. Models revised to incorporate subject-areas specialist's criticisms.
- Version 3. Models revised to incorporate finds of biome-sponsored research.

1

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ANNUALS: PROC OPTIONS(MAIN);
/******
/*
/* 'ANNUALS' WAS BUILT IN RESPONSE TO FOUR RELATED
/* QUESTIONS (SEE MODFLLING REPORT SERIES NUMBER 11,
/* 'QUESTIONS, VERSION 1'):
/*
/* ALO201 HOW DO THE SMALL MAMMALS DIVIDE UP THE FOOD
/* RESOURCES AVAILABLE?
/*
/* ALO202 WHAT ARE THE COMPARATIVE ROLES OF THE VEGETATION
/* VS. SEEDS OF ANNUALS FOR USE BY RODENTS?
/*
/* ALO830 WHAT IS THE EFFECT OF VARYING BICMASS GROWTH OF
/* ANNUALS ON THEIR SEED PRODUCTION?
/*
/* ALO901 WHAT IS THE EFFECT OF THE TIMING AND QUALITY OF
/* ANNUALS ON RODENT REPRODUCTION?
/*
/* 'ANNUALS' IS THE FIRST HALF OF THE ANNUALS-RODENT MODEL
/* NEEDED TO ANSWER THESE QUESTIONS. THE ANNUALS GERMINATE,
/* GROW, AND SET SEED IN RESPONSE TO SEASON CHANGES,
/* TEMPERATURE, RAINFALL (FOR GERMINATION), AND SOIL MOISTURE
/* (FOR GROWTH). THE EFFECTS OF HERBIVORY AND GRANIVORY ON
/* THE POPULATION DYNAMICS OF THE ANNUALS WILL BE SIMULATED
/* WHEN A RODENT MODEL HAS BEEN BUILT AND INTERFACED WITH
/* THIS MODEL.
/*
/******
/*

```











ANNUALS: PROC OPTIONS(MAIN);

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2  /* ***** */
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39 /* ***** */
40 /* ***** */

DCL #_YEARS_TC_RUN FIXED BIN;
DCL AUTUMN_BIT (1) INIT('0'B);
DCL AUTUMN_MOISTURE_FACTOR_AXIS (4) INIT(0,0,1,0,1,0);
DCL BOUNDS (12) FLOAT DEC INIT(40,0,25,0,50,0,10,0,50,0,5,0);
DCL COEFFICIENT_AXIS (2) INIT(0,0.05);
DCL CURRENT_WEEK_FIXED_BIN INIT(1);
DCL CURRENT_WEEK_OF_RUN FIXED BIN;
DCL DEBUG_RUN BIT(1);
DCL FALSE_BIT (1) INIT('0'B);
DCL FUNCTIONS_DESIRED BIT(1);
DCL INFILTRATION_FLOAT_DEC INIT (0); /* MILLIMETERS OF WATER
DCL MAX_FRACTION_SUMMER_GERMINATION FLOAT;
DCL MAX_FRACTION_WINTER_GERMINATION FLOAT;
DCL IT_HAS_RAINED_BIT (1) INIT('0'B);
DCL MAX_SUMMER_GROWTH_RATE FLOAT DEC;
DCL MAX_WINTER_GROWTH_RATE FLOAT DEC;
DCL OUTPUT_DATA (60) CHAR(130) VAR;
DCL RAIN_AXIS (4) INIT(0,10,20,50);
DCL RAIN_THIS_WEEK INIT(0);
DCL RUNOFF_INIT (0); /* MILLIMETERS OF WATER
DCL SEASON_CHAR(6);
DCL SOIL_WATER_AXIS (5) INIT(0,4,8,12,16);
DCL SPRING_BIT (1) INIT('0'B);
DCL SPRING_MOISTURE_FACTOR_AXIS (4) INIT(0,0,1,0,1,0);
DCL SUMMER_BIT (1) INIT('0'B);
DCL SUMMER_GERMINATION_BIOMASS INIT(0);
DCL SUMMER_GREEN_VEG_AXIS (3) INIT(0,20,100);
DCL SUMMER_INFILTRATING_FRACTION INIT(.4); /* FRACTION INFILTRATING
DCL SUMMER_MOISTURE_FACTOR_AXIS (4) INIT(0,0,1,0,1,0);
DCL SUMMER_SEED_CROP INIT(0);
DCL SUMMER_SEED_CROP_AXIS (3) INIT(0,2,3);
DCL SUMMER_SOIL_WATER_AXIS (5) INIT(0,0.5,1,0,1,0,1,0);
DCL SUMMER_WEEKLY_PRODUCTION INIT(0);
DCL THIS_WEEK_FIXED_BIN INIT(0);
DCL TRUE_BIT (1) INIT('1'B);
DCL VEG_AXIS (2) INIT(0,50);
DCL WEEKLY_FRACTION_ANNUAL_DAY_HRS(52);
DCL WEEKLY_MEAN_TEMP(52);

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/*
/*****
/*
/* DETERMINE WHAT THE SEASON IS. (WINTER, SPRING, SUMMER,
/* AND AUTUMN ARE 'TRUE' OR 'FALSE' VARIABLES)
/*
/*****
/*
/* WINTER = (CURRENT_WEEK>=WEEK_WINTER_BEGINS
122 | CURRENT_WEEK<WEEK_SPRING_BEGINS);
123 | SPRING = (CURRENT_WEEK>=WEEK_SPRING_BEGINS
| & CURRENT_WEEK<WEEK_SUMMER_BEGINS);
124 | SUMMER = (CURRENT_WEEK>=WEEK_SUMMER_BEGINS
| & CURRENT_WEEK<WEEK_AUTUMN_BEGINS);
125 | AUTUMN = (CURRENT_WEEK>=WEEK_AUTUMN_BEGINS
| & CURRENT_WEEK<WEEK_WINTER_BEGINS);
/*
/*****
/*
/* IF IT HAS RAINED THIS WEEK, CALCULATE RUNOFF, INFILTRATION,
/* AND UPDATE SOIL WATER, KEEPING IT LESS THAN OR EQUAL
/* TO FIELD CAPACITY (RUNOFF, INFILTRATION, AND
/* DEEP-PERCULATION ARE IN MM OF WATER; SOIL_WATER IS IN
/* % MOISTURE BY VOLUME IN THE TOP LAYER OF SOIL OF
/* THICKNESS 'SOIL_DEPTH')
/*
/*****
/*
/* IF IT_HAS_RAINED THEN DO:
126 | IF SUMMER THEN INFILTRATION = RAIN_THIS_WEEK
128 | *SUMMER_INFILTRATING_FRACTION;
| ELSE INFILTRATION = RAIN_THIS_WEEK
130 | *WINTER_INFILTRATING_FRACTION;
| RUNOFF=RAIN_THIS_WEEK-INFILTRATION;
131 | SOIL_WATER=SOIL_WATER+(INFILTRATION/SOIL_DEPTH)*100;
132 | IF DEBUG_RUN THEN
133 | PUT SKIP(2) DATA(RAIN_THIS_WEEK,INFILTRATION,RUNOFF,
134 | SOIL_WATER);
| IF SOIL_WATER > FIELD_CAPACITY THEN DO:
135 | DEEP_PERCULATION=SOIL_DEPTH*(SOIL_WATER-FIELD_CAPACITY)/100;
137 | SOIL_WATER=FIELD_CAPACITY;
138 | IF DEBUG_RUN THEN
139 | PUT SKIP(2) DATA(DEEP_PERCULATION,SOIL_WATER);
140 | END;
141 | END;
142

```





















```

308           (COL(20),E(11,4),CCL(34),A,COL(35),40 A);
309     ELSE
310       IF M=20 THEN
311         PUT SKIP EDIT(YMIN,+, ,GRAPH(20,*))
312           (COL(20),E(11,4),COL(34),A,COL(35),
313             40 A);
314       ELSE
315         PUT SKIP EDIT(, ,GRAPH(M,*))
316           (COL(34),A,COL(35),40 A);
317     END;
318     PUT SKIP EDIT(, +, -----, +)
319       (COL(35),A);
320     PUT SKIP EDIT(XMIN,XMAX)(CCL(35),E(11,4),COL(64),E(11,4));
321     PUT SKIP(2)EDIT(H)(COL(29),A);
322     END PUT_CURVE;
323
324 /* *****
325 /* *****
326 /* *****
327 /* *****
328 /* *****
329 /* *****
330 /* *****
331 /* *****
332 /* *****
333
334 INTERPOLATION PROCEDURE
335
336 /* *****
337 /* *****
338 /* *****
339 /* *****
340 /* *****
341 /* *****
342 /* *****
343
344 CURVE : PROC(X,XVAL,YVAL);
345 DCL I FIXED BIN INTERNAL, X FLOAT DEC;
346 DCL XVAL(*), YVAL(*);
347 NDIM=DIM(XVAL,1);
348 IF X <= XVAL(1) THEN RETURN (YVAL(1));
349 IF X >= XVAL(NDIM) THEN RETURN (YVAL(NDIM));
350 DO I = 1 TO NDIM;
351   IF XVAL(I) > X THEN DO;
352     AM = (YVAL(I)-YVAL(I-1))/(XVAL(I)-XVAL(I-1));
353     C = YVAL(I)-AM*XVAL(I);
354     RETURN (AM*X+C);
355   END;
356 END;
357 END CURVE;

```



ANNUALS: PROC OPTIONS(MAIN);

PAGE 26

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371 J = 2 * I;  
372 NDIV(I) = (XV(I)-BOUNDS(J))/DIV(I) + 0.5;  
373 IF NDIV (I) <= 1 THEN NDIV(I) = 1;  
375 IF NDIV (I) > 70 THEN NDIV(I) = 70;  
377 SUBSTR(ALINE,NDIV(I),1)=SYMB(I);  
378 END;  
379 PUT EDIT (X,XV(1),ALINE)  
      (COL(4),F(4,0),COL(18),F(5,2),COL(31), A);  
380 RETURN;  
381 END PRTPLT;  
382 END_PROGRAM;  
      PUT PAGE;  
      END ANNUALS; /* END OF PROGRAM */  
383
```



ATTRIBUTE AND CROSS-REFERENCE TABLE

DCL NO.	IDENTIFIER	ATTRIBUTES AND REFERENCES
338	ACTUAL_EVAPOTRANSPIRATION	AUTOMATIC, ALIGNED, DECIMAL, FLOAT(SINGLE) 149, 150, 152, 245
	ALINE	AUTOMATIC, UNALIGNED, STRING(70), CHARACTER 367, 368, 369, 377, 379
	AM	AUTOMATIC, ALIGNED, DECIMAL, FLOAT(SINGLE) 327, 328, 329
	ANNUAL_COVER_COEFFICIENT	AUTOMATIC, ALIGNED, DECIMAL, FLOAT(SINGLE) 146, 147
1	ANNUALS	ENTRY, DECIMAL, FLOAT(SINGLE)
3	AUTUMN	AUTOMATIC, UNALIGNED, INITIAL, STRING(1), BIT 125, 190
	AUTUMN_MOISTURE_FACTOR	AUTOMATIC, ALIGNED, DECIMAL, FLOAT(SINGLE) 192, 193, 197
4	AUTUMN_MOISTURE_FACTOR_AXIS	(4)AUTOMATIC, ALIGNED, INITIAL, DECIMAL, FLOAT(SINGLE) 92, 192
334	BOUNDS	(*)PARAMETER, ALIGNED, DECIMAL, FLOAT(SINGLE) 333, 352, 352, 358, 358, 372
5	BOUNDS	(12)AUTOMATIC, ALIGNED, INITIAL, DECIMAL, FLOAT(SINGLE) 234
	C	AUTOMATIC, ALIGNED, DECIMAL, FLOAT(SINGLE) 299, 300, 328, 329
	CEIL	GENERIC, BUILT-IN FUNCTION 282, 287, 300
6	COEFFICIENT_AXIS	(2)AUTOMATIC, ALIGNED, INITIAL, DECIMAL, FLOAT(SINGLE) 85, 146
	COVER_COEFFICIENT	AUTOMATIC, ALIGNED, DECIMAL, FLOAT(SINGLE) 147, 148
7	***** CURRENT_WEEK	AUTOMATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) 107, 111, 112, 122, 122, 123, 123, 124, 124, 125, 125, 148, 148, 164, 170, 172, 201 207, 209, 234, 234, 245, 245
8	***** CURRENT_WEEK_OF_RUN	AUTOMATIC, ALIGNED, BINARY, FIXED(15,0) 105, 106, 107, 118, 248, 259
316	CURVE	ENTRY, DECIMAL, FLOAT(SINGLE)

DCL NO.	IDENTIFIER	ATTRIBUTES AND REFERENCES
9	DEBUG_RUN	146,155,165,174,183,192,202,211 AUTOMATIC,UNALIGNED,STRING(1),BIT 72,99,110,115,133,139,151,159,169,178,187,196,206,215
	DEEP_PERCOLATION	AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 137,140
	DIM	GENERIC,BUILT-IN FUNCTION 264,315
343	DIV	(6)STATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 358,372
382	END_PROGRAM	STATEMENT LABEL CONSTANT 109
	EXP	GENERIC,BUILT-IN FUNCTION 164,201
10	FALSE	AUTOMATIC,UNALIGNED,INITIAL,STRING(1),BIT 72,73,258
	FIELD_CAPACITY	AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 54,135,137,138,149
344	FIRST_PASS	STATIC,UNALIGNED,INITIAL,STRING(1),BIT 345,347
11	FUNCTIONS_DESIRED	AUTOMATIC,UNALIGNED,STRING(1),BIT 73,83
	GERMINATION_BIOMASS	AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 220,227,234,245
	GRAD	AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 298,299,300
262	GRAPH	(20,60)AUTOMATIC,UNALIGNED,STRING(1),CHARACTER 280,294,301,307,309,310
262	H	PARAMETER,UNALIGNED,STRING(*),CHARACTER 261,267,314
335	HEADING	AUTOMATIC,UNALIGNED,INITIAL,STRING(40),CHARACTER,VARYING 348
317	***** I	AUTOMATIC,ALIGNED,BINARY,FIXED(15,0) 324,325,327,327,327,327,328,328
	***** I	AUTOMATIC,ALIGNED,BINARY,FIXED(15,0) 287,288,289,290,291,292,294,300,301,350,351,352,356,357,358,370

DCL NO.	IDENTIFIER	ATTRIBUTES AND REFERENCES
	***** II	371, 372, 372, 372, 373, 374, 375, 376, 377, 377 AUTOMATIC, ALIGNED, BINARY, FIXED(15,0) 274, 275, 276
12	INFILTRATION	AUTOMATIC, ALIGNED, INITIAL, DECIMAL, FLOAT(SINGLE) 129, 130, 131, 132, 134
263	***** ISTORE	{20}AUTOMATIC, ALIGNED, BINARY, FIXED(15,0) 292, 298, 298, 299
15	IT_HAS_RAINED	AUTOMATIC, UNALIGNED, INITIAL, STRING(1), BIT 118, 119, 126, 153, 181, 190, 258
2	***** #_YEARS_TO_RUN	AUTOMATIC, ALIGNED, BINARY, FIXED(15,0) 71, 108
	***** J	AUTOMATIC, ALIGNED, BINARY, FIXED(15,0) 282, 283, 284, 285, 286, 293, 294, 297, 300, 301, 351, 352, 357, 358, 358, 371 372
263	***** JSTORE	{20}AUTOMATIC, ALIGNED, BINARY, FIXED(15,0) 293, 297, 297, 298, 298, 299
	***** K	AUTOMATIC, ALIGNED, BINARY, FIXED(15,0) 281, 282, 287, 292, 293
	***** LINE	AUTOMATIC, ALIGNED, BINARY, FIXED(15,0) 251, 252
	***** M	AUTOMATIC, ALIGNED, BINARY, FIXED(15,0) 305, 306, 308, 310
	MAX	GENERIC, BUILT-IN FUNCTION 276
13	MAX_FRACTION_SUMMER_GERMINATION	AUTOMATIC, ALIGNED, DECIMAL, FLOAT(SINGLE) 55, 156
14	MAX_FRACTION_WINTER_GERMINATION	AUTOMATIC, ALIGNED, DECIMAL, FLOAT(SINGLE) 56, 184, 193
16	MAX_SUMMER_GROWTH_RATE	AUTOMATIC, ALIGNED, DECIMAL, FLOAT(SINGLE) 57, 166
17	MAX_WINTER_GROWTH_RATE	AUTOMATIC, ALIGNED, DECIMAL, FLOAT(SINGLE) 58, 203
	MIN	GENERIC, BUILT-IN FUNCTION 275
	MOD	GENERIC, BUILT-IN FUNCTION

DCL NO.	IDENTIFIER	ATTRIBUTES AND REFERENCES
	***** N	248 AUTOMATIC,ALIGNED,BINARY, FIXED(15,0) 296,297,298,299
	***** NDIM	AUTOMATIC,ALIGNED,BINARY, FIXED(15,0) 264,265,271,274,281,296,319,322,323,324
342	NDIV	(6)AUTOMATIC,ALIGNED,BINARY, FIXED(31,0) 372,373,374,375,376,377
98	NEW_DATE	STATEMENT LABEL CONSTANT 260
	***** NEXT_WEEK	AUTOMATIC,ALIGNED,BINARY, FIXED(15,0) 100,101,103,104
	OPTIMUM_SUMMER_ANNUAL_TEMP	AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 59,164
	OPTIMUM_WINTER_ANNUAL_TEMP	AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 60,201
18	OUTPUT_DATA	(60)AUTOMATIC,UNALIGNED,STRING(130), CHARACTER,VARYING 79,80,81,245,252
19	***** OUTPUT_LINE	AUTOMATIC,ALIGNED,INITIAL,BINARY, FIXED(15,0) 244,244,245,251,254
	PERENNIAL_COVER_COEFFICIENT	AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 61,147
	POTENTIAL_EVAPOTRANSPIRATION	AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 148,149,152,245
	PRODUCTION	AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 221,228,234,245
333	PRTPLT	ENTRY, DECIMAL,FLOAT(SINGLE) 234
261	PUT_CURVE	ENTRY, DECIMAL,FLOAT(SINGLE) 85,86,88,89,91,92,94,95
	RAIN	AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 62,100,120,257
20	RAIN_AXIS	(4)AUTOMATIC,ALIGNED,INITIAL, DECIMAL,FLOAT(SINGLE) 86,91,92,155,183,192
21	RAIN_THIS_WEEK	AUTOMATIC,ALIGNED,INITIAL,DECIMAL,FLOAT(SINGLE) 120,121,129,130,131,134,155,183,192,245

ANNUA PROC OPTIONS(MAIN):

DCL NO.	IDENTIFIER	ATTRIBUTES AND REFERENCES
22	REPORT	AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 74,77,233,235,247
23	RUNOFF	AUTOMATIC,ALIGNED,INITIAL,DECIMAL,FLOAT(SINGLE) 131,134
	SEASON	AUTOMATIC,UNALIGNED,STRING(6),CHARACTER 238,240,242,243,245
	SOIL_DEPTH	AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 63,132,137,150
	SOIL_WATER	AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 64,132,132,134,135,137,138,140,149,150,152,165,202,234,245
24	SOIL_WATER_AXIS	(5)AUTOMATIC,ALIGNED,INITIAL,DECIMAL,FLOAT(SINGLE) 88,94,165,202
25	SPRING	AUTOMATIC,UNALIGNED,INITIAL,STRING(1),BIT 123,181,239
	SPRING_MOISTURE_FACTOR	AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 183,184,188
26	SPRING_MOISTURE_FACTOR_AXIS	(4)AUTOMATIC,ALIGNED,INITIAL,DECIMAL,FLOAT(SINGLE) 91,183
	SUBSTR	GENERIC,BUILT-IN FUNCTION 368,369,377
27	SUMMER	AUTOMATIC,UNALIGNED,INITIAL,STRING(1),BIT 124,128,143,153,241
	SUMMER_ANNUAL_SEED	AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 65,156,157,157,160,175,175,179,245
28	SUMMER_GERMINATION_BIOMASS	AUTOMATIC,ALIGNED,INITIAL,DECIMAL,FLOAT(SINGLE) 156,157,158,160,227,231
	SUMMER_GREEN_VEG	AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 66,144,158,158,160,162,167,168,168,170,174,176,179,229
29	SUMMER_GREEN_VEG_AXIS	(3)AUTOMATIC,ALIGNED,INITIAL,DECIMAL,FLOAT(SINGLE) 89,174
	SUMMER_GROWTH_RATE	AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 166,167,170
	SUMMER_GROWTH_TEMP_WIDTH	AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 67,164

DCL NO.	IDENTIFIER	ATTRIBUTES AND REFERENCES
30	SUMMER_INFILTRATING_FRACTION	AUTOMATIC,ALIGNED,INITIAL,DECIMAL,FLOAT(SINGLE) 129
	SUMMER_MOISTURE_FACTOR	AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 155,156,160
31	SUMMER_MOISTURE_FACTOR_AXIS	(4)AUTOMATIC,ALIGNED,INITIAL,DECIMAL,FLCAT(SINGLE) 86,155
32	SUMMER_SEED_CROP	AUTOMATIC,ALIGNED,INITIAL,DECIMAL,FLOAT(SINGLE) 174,175,179
33	SUMMER_SEED_CROP_AXIS	(3)AUTOMATIC,ALIGNED,INITIAL,DECIMAL,FLOAT(SINGLE) 89,174
34	SUMMER_SOIL_WATER_AXIS	(5)AUTOMATIC,ALIGNED,INITIAL,DECIMAL,FLCAT(SINGLE) 88,165
	SUMMER_SOIL_WATER_FACTOR	AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 165,166,170
	SUMMER_TEMP_FACTOR	AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 164,166,170
35	SUMMER_WEEKLY_PRODUCTION	AUTOMATIC,ALIGNED,INITIAL,DECIMAL,FLOAT(SINGLE) 167,168,176,177,228,230
339	SYMB	(6)AUTOMATIC,UNALIGNED,INITIAL,STRING(1),CHARACTER 352,377
	SYSIN	FILE,EXTERNAL 75,76,98,114
	SYSPRINT	FILE,EXTERNAL 53,87,90,93,96,100,111,116,134,140,152,160,170,179,188,197,207,216 250,252,267,304,307,309,310,312,313,314,348,349,352,354,355,379,382
36	THIS_WEEK	AUTOMATIC,ALIGNED,INITIAL,DECIMAL,FIXED(5,0) 101,103
37	TRUE	AUTOMATIC,UNALIGNED,INITIAL,STRING(1),BIT
	VEG	AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 144,145,146,222,229,234,245
38	VEG_AXIS	(2)AUTOMATIC,ALIGNED,INITIAL,DECIMAL,FLCAT(SINGLE) 85,146
	W1	PARAMETER,ALIGNED,DECIMAL,FLOAT(SINGLE) 333,361
	W2	PARAMETER,ALIGNED,DECIMAL,FLOAT(SINGLE)

OCL NO.	IDENTIFIER	ATTRIBUTES AND REFERENCES
		333,362
W3		PARAMETER,ALIGNED,DECIMAL,FLOAT(SINGLE) 333,363
W4		PARAMETER,ALIGNED,DECIMAL,FLOAT(SINGLE) 333,364
W5		PARAMETER,ALIGNED,DECIMAL,FLOAT(SINGLE) 333,365
W6		PARAMETER,ALIGNED,DECIMAL,FLOAT(SINGLE) 333,366
	WEEK_AUTUMN_BEGINS	AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 114,116,124,125,172
41	***** WEEK_OF_LAST_RAIN	AUTOMATIC,ALIGNED,INITIAL,BINARY,FIXED(15,C) 105,259
42	***** WEEK_OF_NEXT_RAIN	AUTOMATIC,ALIGNED,INITIAL,BINARY,FIXED(15,C) 104,105,118
	WEEK_SPRING_BEGINS	AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 114,116,122,123
	WEEK_SUMMER_BEGINS	AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 114,116,123,124,209
	WEEK_WINTER_BEGINS	AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 114,116,122,125
39	WEEKLY_FRACTION_ANNUAL_DAY_HRS	(52)AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 75,148
40	WEEKLY_MEAN_TEMP	(52)AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 75,148,164,170,201,207,234,245
43	WINTER	AUTOMATIC,UNALIGNED,INITIAL,STRING(1),BIT 122,237
	WINTER_ANNUAL_SEED	AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 68,184,185,188,193,194,197,212,216,234,245
44	WINTER_GERMINATION_BIOMASS	AUTOMATIC,ALIGNED,INITIAL,DECIMAL,FLOAT(SINGLE) 184,185,186,188,193,194,195,197,220,224
	WINTER_GREEN_VEG	AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 69,145,186,188,195,197,199,204,205,207,211,213,216,218 222
45	WINTER_GREEN_VEG_AXIS	(3)AUTOMATIC,ALIGNED,INITIAL,DECIMAL,FLOAT(SINGLE)

DCL NO.	IDENTIFIER	ATTRIBUTES AND REFERENCES
		95,211
	WINTER_GROWTH_RATE	AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 203,204,207
	WINTER_GROWTH_TEMP_WIDTH	AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 70,201
46	WINTER_INFILTRATING_FRACTION	AUTOMATIC,ALIGNED,INITIAL,DECIMAL,FLOAT(SINGLE) 130
47	WINTER_SEED_CROP	AUTOMATIC,ALIGNED,INITIAL,DECIMAL,FLOAT(SINGLE) 211,212,216
48	WINTER_SEED_CROP_AXIS	(3)AUTOMATIC,ALIGNED,INITIAL,DECIMAL,FLOAT(SINGLE) 95,211
49	WINTER_SOIL_WATER_AXIS	(5)AUTOMATIC,ALIGNED,INITIAL,DECIMAL,FLCAT(SINGLE) 94,202
	WINTER_SOIL_WATER_FACTOR	AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 202,203,207
	WINTER_TEMP_FACTOR	AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 201,203,207
50	WINTER_WEEKLY_PRODUCTION	AUTOMATIC,ALIGNED,INITIAL,DECIMAL,FLOAT(SINGLE) 204,205,207,214,221,223
340	***** X	PARAMETER,ALIGNED,BINARY,FIXED(15,0) 333,379
317	X	PARAMETER,ALIGNED,DECIMAL,FLOAT(SINGLE) 316,320,322,325,329
	XDIV	AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 278,282
337	XLABEL	AUTOMATIC,UNALIGNED,INITIAL,STRING(10),CHARACTER,VARYING 352,354
	XMAX	AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 271,278,313
	XMIN	AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 270,278,282,313
341	XV	(6)AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 361,362,363,364,365,366,372,379
318	XVAL	(*)PARAMETER,ALIGNED,DECIMAL,FLOAT(SINGLE) 316,319,320,322,325,327,327,328



ANNUALS: PROC OPTIONS(MAIN);

DCL NO.	IDENTIFIER	ATTRIBUTES AND REFERENCES
262	XVAL	(*)PARAMETER,ALIGNED,DECIMAL,FLOAT(SINGLE) 261,264,270,271,282
	YDIV	AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 279,287
51	***** YEAR_OF_NEXT_RAIN	AUTOMATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0) 102,102,104
52	***** YEAR_OF_RUN	AUTOMATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0) 106,107,108,245
336	YLABEL	(6)AUTOMATIC,UNALIGNED,INITIAL,STRING(11),CHARACTER,VARYING 352,354
	YMAX	AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 272,276,276,279,287,307
	YMIN	AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 273,275,275,279,309
318	YVAL	(*)PARAMETER,ALIGNED,DECIMAL,FLOAT(SINGLE) 316,321,323,327,327,328
262	YVAL	(*)PARAMETER,ALIGNED,DECIMAL,FLOAT(SINGLE) 261,272,273,275,276,287

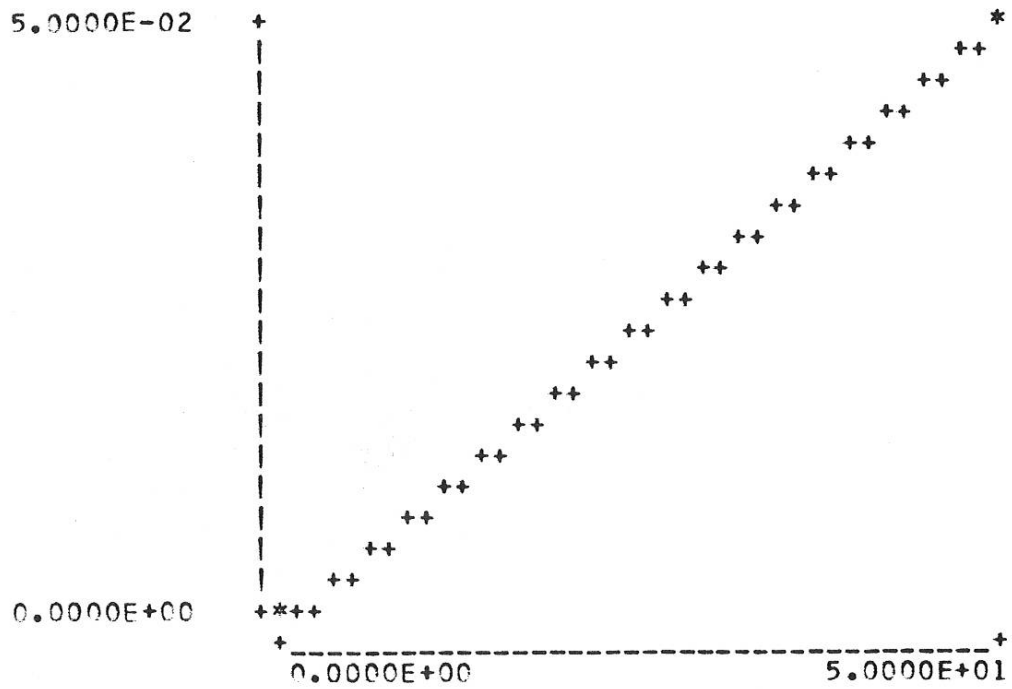


FIG. 1, ANNUAL VEG(X) VS COVER COEF(Y)

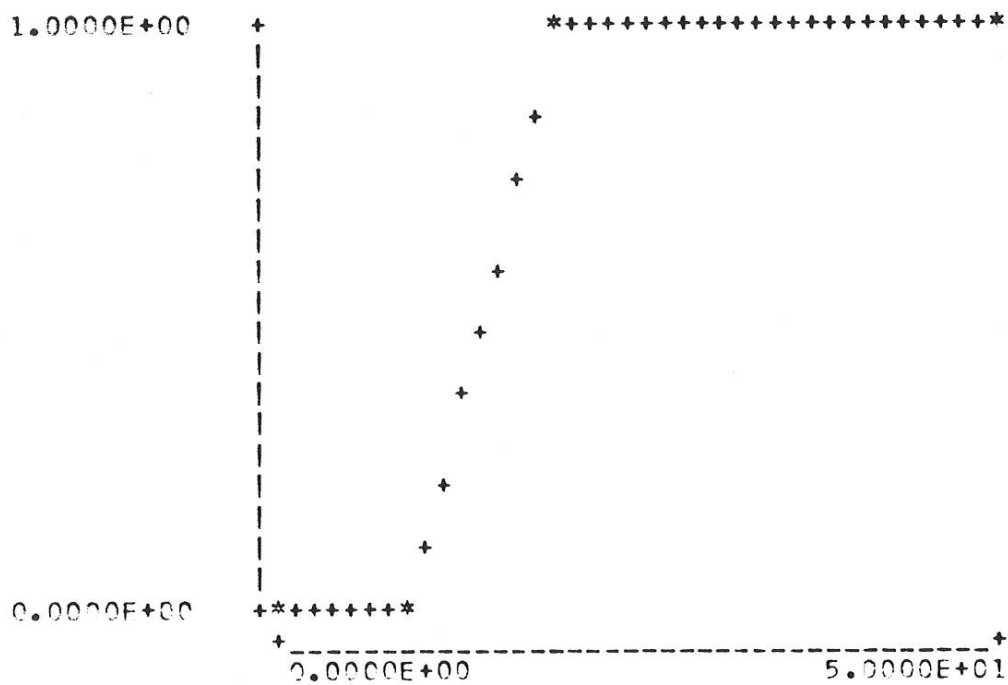


FIG. 2, RAINFALL(X) VS SUMMER GERMINATION FACTOR(Y)

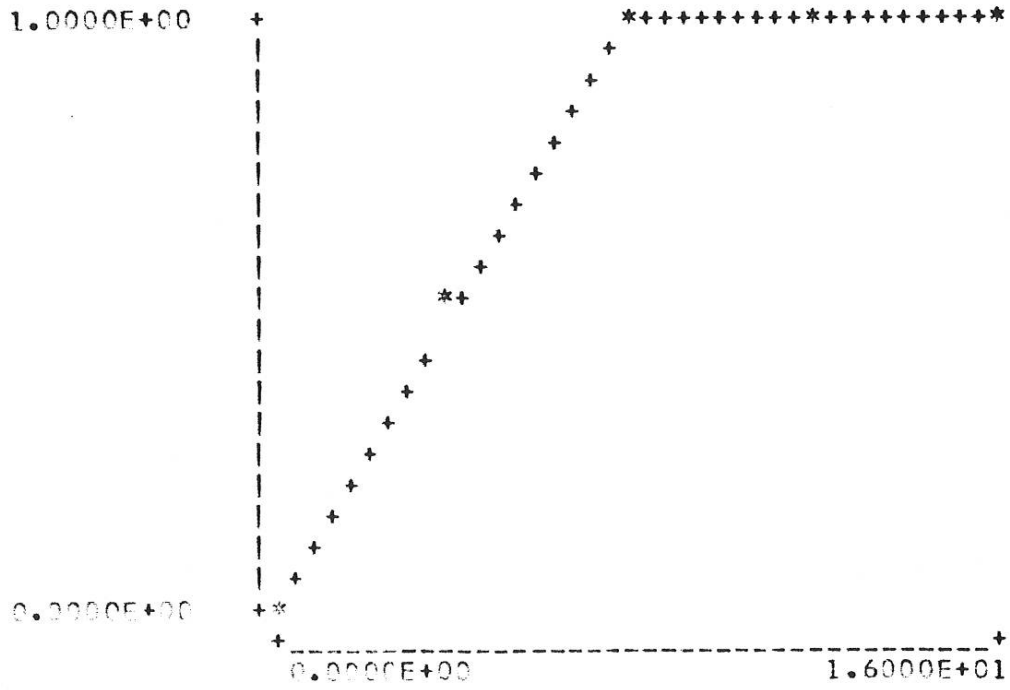


FIG. 3, SOIL WATER(X) VS SUMMER GROWTH FACTOR(Y)

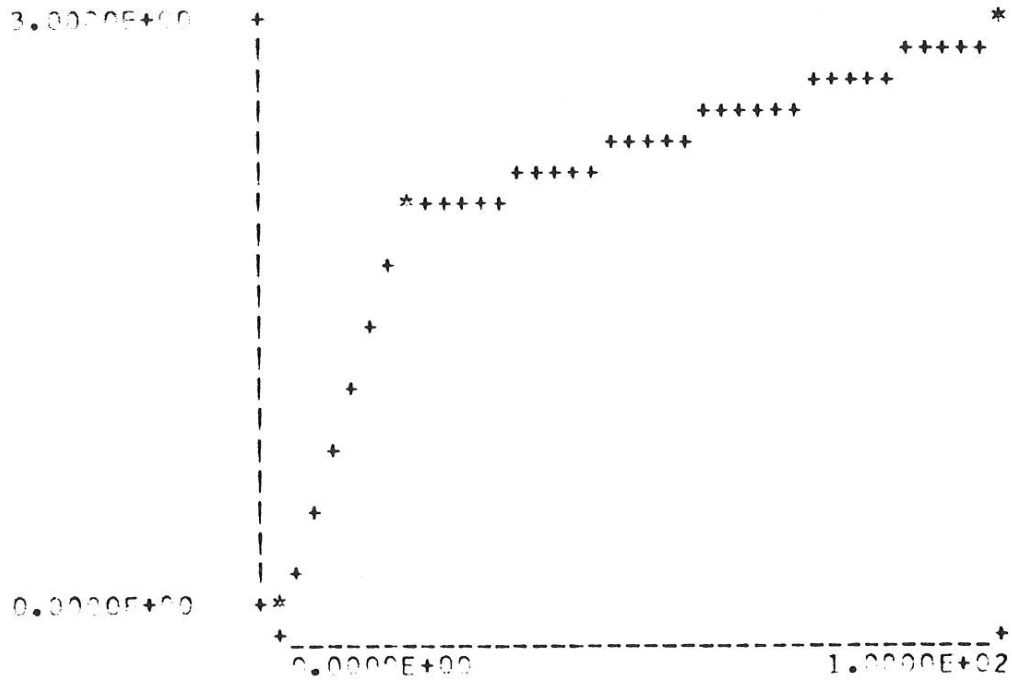


FIG. 4, SUMMER GREEN VEG(X) VS SEED CROP(Y)

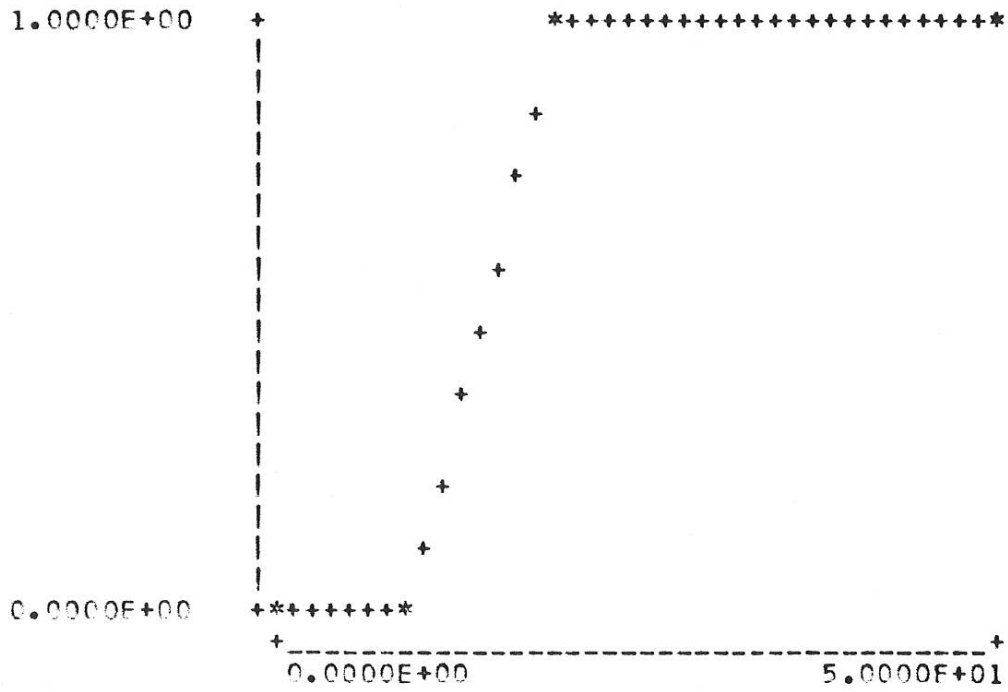


FIG. 5, RAINFALL(X) VS SPRING GERMINATION FACTOR(Y)

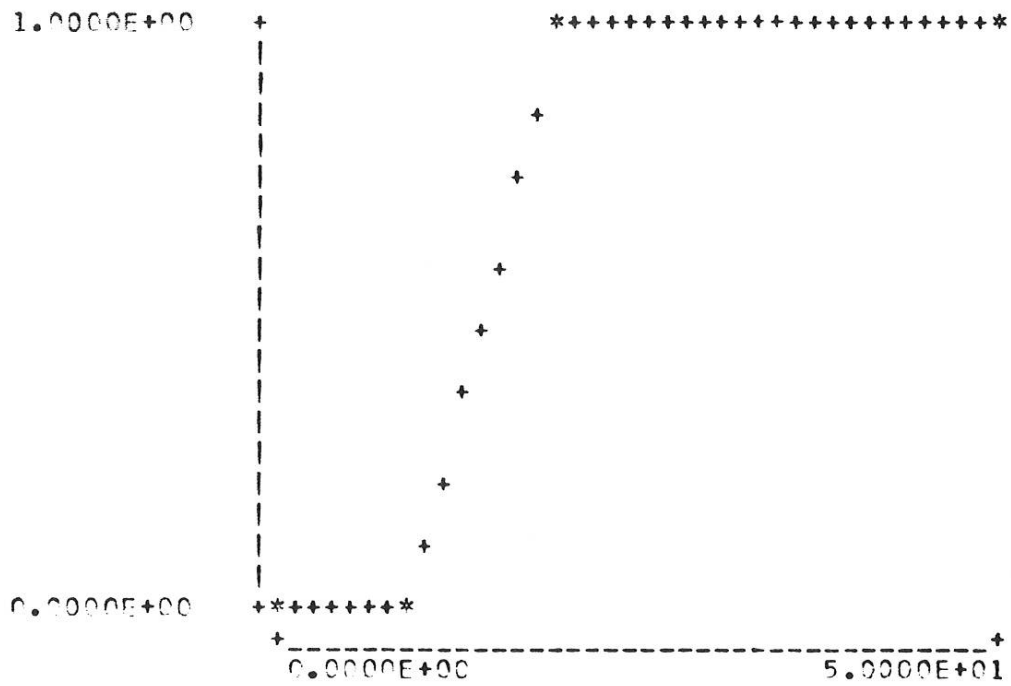


FIG. 6, RAINFALL(X) VS AUTUMN GERMINATION FACTOR(Y)



YEAR	WEEK	SEASON	TEMP (C)	RAIN (MM)	PET (MM)	AET (MM)	SCIL WATER (%)	GERMINATION BIOMASS (G/SQ.M)	WEEKLY PRODUCTION (G/SQ.M)	GREEN VEGETATION (G/SQ.M)	WINTER SEED (G/SQ.M)	SUMMER SEED (G/SQ.M)
1	1	WINTER	10.2	0.0	5.3	4.4	13.53	0.000	0.09	3.09	1.0	1.0
1	2	WINTER	10.0	1.0	5.3	4.1	12.43	0.000	0.08	3.17	1.0	1.0
1	3	WINTER	10.0	0.0	5.4	3.7	11.19	0.000	0.08	3.25	1.0	1.0
1	4	WINTER	10.0	4.6	5.4	3.8	11.17	0.000	0.08	3.33	1.0	1.0
1	5	WINTER	10.2	0.0	5.5	3.4	10.02	0.000	0.09	3.42	1.0	1.0
1	6	WINTER	10.6	8.6	5.7	3.9	11.01	0.000	0.13	3.55	1.0	1.0
1	7	WINTER	11.1	7.1	5.9	4.2	11.49	0.000	0.20	3.74	1.0	1.0
1	8	WINTER	11.7	0.0	6.2	3.9	10.18	0.000	0.27	4.01	1.0	1.0
1	9	WINTER	12.5	5.1	6.4	4.1	10.16	0.000	0.44	4.45	1.0	1.0
1	10	SPRING	13.3	23.6	6.8	6.2	14.40	0.100	0.85	5.40	0.9	1.0
1	11	SPRING	14.3	0.0	7.2	5.7	12.49	0.000	1.44	6.84	0.9	1.0
1	12	SPRING	15.3	0.0	7.5	5.2	10.75	0.000	2.09	8.93	0.9	1.0
1	13	SPRING	16.4	0.0	8.0	4.8	9.15	0.000	2.68	11.61	0.9	1.0
1	14	SPRING	17.6	0.0	8.5	4.3	7.70	0.000	2.94	14.55	0.9	1.0
1	15	SPRING	18.7	1.8	9.0	4.1	6.81	0.000	2.82	17.37	0.9	1.0
1	16	SPRING	20.0	0.0	9.7	3.7	5.60	0.000	1.96	19.33	0.9	1.0
1	17	SPRING	21.2	0.0	10.2	3.2	4.54	0.000	1.09	20.42	0.9	1.0
1	18	SPRING	22.3	0.0	10.7	2.7	3.65	0.000	0.52	20.94	0.9	1.0
1	19	SPRING	23.5	0.0	11.1	2.2	2.90	0.000	0.19	21.13	0.9	1.0
1	20	SPRING	24.6	0.0	11.6	1.9	2.28	0.000	0.06	21.19	0.9	1.0
1	21	SPRING	25.6	0.0	11.9	1.5	1.77	0.000	0.02	21.21	0.9	1.0
1	22	SUMMER	26.6	0.0	11.3	1.1	1.40	0.000	0.00	0.00	2.9	1.0
1	23	SUMMER	27.4	0.0	11.6	0.9	1.10	0.000	0.00	0.00	2.9	1.0
1	24	SUMMER	28.2	0.0	11.8	0.7	0.86	0.000	0.00	0.00	2.9	1.0
1	25	SUMMER	28.8	0.0	12.0	0.6	0.67	0.000	0.00	0.00	2.9	1.0
1	26	SUMMER	29.3	0.0	12.1	0.5	0.52	0.000	0.00	0.00	2.9	1.0
1	27	SUMMER	29.7	10.1	12.2	1.3	1.45	0.001	0.00	0.00	2.9	1.0
1	28	SUMMER	29.9	0.0	12.2	1.0	1.12	0.000	0.00	0.00	2.9	1.0
1	29	SUMMER	30.0	1.5	12.1	0.9	1.02	0.000	0.00	0.00	2.9	1.0
1	30	SUMMER	29.9	32.2	12.0	3.5	4.14	0.100	0.04	0.14	2.9	0.9
1	31	SUMMER	29.7	45.9	11.8	6.7	8.02	0.090	0.17	0.40	2.9	0.8
1	32	SUMMER	29.3	6.3	11.6	5.7	6.96	0.000	0.27	0.68	2.9	0.8
1	33	SUMMER	28.8	2.5	11.3	4.6	5.76	0.000	0.38	1.06	2.9	0.8
1	34	SUMMER	28.2	10.7	11.0	4.4	5.72	0.006	0.61	1.68	2.9	0.8
1	35	SUMMER	27.4	0.0	10.7	3.4	4.59	0.000	0.76	2.44	2.9	0.8
1	36	SUMMER	26.6	0.0	10.3	2.6	3.71	0.000	0.87	3.31	2.9	0.8
1	37	SUMMER	25.6	0.0	9.9	2.1	3.03	0.000	0.89	4.20	2.9	0.8
1	38	AUTUMN	24.6	0.0	9.4	1.6	2.50	0.000	0.00	0.00	2.9	1.3
1	39	AUTUMN	23.5	0.0	9.0	1.3	2.08	0.000	0.00	0.00	2.9	1.3
1	40	AUTUMN	22.3	11.9	8.6	2.5	4.42	0.055	0.00	0.06	2.9	1.3
1	41	AUTUMN	21.2	0.0	8.2	2.0	3.76	0.000	0.00	0.06	2.9	1.3
1	42	AUTUMN	19.9	0.0	7.8	1.6	3.22	0.000	0.00	0.06	2.9	1.3
1	43	AUTUMN	18.7	0.0	7.4	1.3	2.78	0.000	0.00	0.07	2.9	1.3
1	44	AUTUMN	17.6	0.0	7.0	1.1	2.41	0.000	0.01	0.07	2.9	1.3
1	45	AUTUMN	16.4	0.0	6.7	0.9	2.12	0.000	0.01	0.08	2.9	1.3
1	46	AUTUMN	15.3	31.0	6.4	3.7	9.15	0.286	0.10	0.46	2.6	1.3
1	47	AUTUMN	14.3	0.0	6.1	3.1	8.11	0.000	0.08	0.54	2.6	1.3
1	48	AUTUMN	13.3	0.0	5.9	2.7	7.23	0.000	0.06	0.61	2.6	1.3
1	49	AUTUMN	12.5	0.0	5.7	2.3	6.46	0.000	0.04	0.65	2.6	1.3
1	50	WINTER	11.7	0.0	5.5	2.0	5.80	0.000	0.03	0.67	2.6	1.3
1	51	WINTER	11.1	8.9	5.4	2.5	7.35	0.000	0.02	0.70	2.6	1.3
1	52	WINTER	10.6	50.1	5.3	5.3	16.22	0.000	0.03	0.73	2.6	1.3

