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MODELLING REPORT SERIES NUMBER 14

0 11

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.

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Reports in this series are intended for internal use by Desert Biome collaborators. <u>They are not to be quoted or referred to in formal</u> <u>publications</u>. 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.

- 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 biomesponsored research.

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/* /* /* / * /* 1 * /* /* /* /* /* /* /* /* 1 * * 1 * /* /* /* * /* * * 4 * * 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 THE ANNUALS GERMINATE, WHAT ARE THE COMPARATIVE ROLES OF THE VEGETATION VS. SEEDS OF ANNUALS FOF USE BY RODENTS? WHAT IS THE EFFECT OF THE TIMING AND QUALITY OF ANNUALS CN RODENT REPRODUCTION? WHAT IS THE EFFECT OF VARYING BICMASS GROWTH OF •ANNUALS* IS THE FIRST HALF OF THE ANNUALS-RODENT MODEL NEEDED TO ANSWER THESE QUESTICNS. THE ANNUALS GERMINAT "A"NUALS" WAS BUILT IN RESPONSE TO FOUR RELATED QUESTIONS (SEE MODELLING REPORT SERIES NUMBER 11, HOW DO THE SMALL MAMMALS DIVIDE UP THE FOUD ANNUALS CN THEIR SEED PPODUCTION? RESOURCES AVAILABLE? "QUESTIONS, VERSION 1'): ANNUALS: PROC CPTIONS (MAIN); THIS WODEL. AL0201 AL0202 AL0330 AL0901 * * */ #/ */ */ */ */ */ */ */ */ */ */ */ */ */ */ */ */ * * */ */ */ */ */

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/* /* /* /* 1* /* /* /* 1 * * /* /* /* 1* 1* /* * /* * * * 1 * * * * * 1* * * * * * * * * * * THE PROGRAM HAS A STANDARD WEEKLY 'DC' LOOP NESTED INSIDE A 'RAINFALL EVENT' LOGP. AT THE START UF EACH YEAR DURING THE SIMULATION, THE WEEKS WHICH CONSTITUTE THE BEGINNING OF 'SPRING', 'SUMMER', 'AUTUMN', AND 'WINTER', RESPECTIVELY, ARE READ IN FOR THAT YEAR. FOR A GIVEN YEAR, THE WEEK AND AMOUNT OF THE FIRST RAINFALL EVENT ARE READ IN. THIS DETERMINES THE VALUE OF THE WEEK_OF_NEXT_RAIN. THE "DO' LOOP THEN ADVANCES UNTIL THAT RAINFALL EVENT OCCURS AND ITS AFFECT ON THE ANNUALS IS SIMULATED. THAT WEEK THEN AMOUNT OF THE NEXT RAINFALL EVENT ARE READ IN, A NEW WEEK_OF_NEXT_RAIN IS COMPUTED, AND THE 'DO' LOOP THEN ADVANCES FROM WEEK_OF_LAST_RAIN TO THE WEEK_OF_NEXT_RAIN. THIS PROCESS OF READING IN THE WEEK AND THE AMOUNT OF THE THE PLANTS CVER-WINTER AS SMALL ROSETTES. ACTIVE GROWTH OCCURS IN THE SPRING, WITH SEED SET AND DEATH OCCURING IN LATE SPRING OR EARLY SUMMER. EARLY SPRING, DEPENDING DN LOCATION AND THE SEASONAL RAINFALL PATTERN. IF AUTUMN GERMINATION DCCURS, THIS PROGRAM SIMULATES THE YEARLY GROWTH AND SEED PRODUCTION OF TWO SETS OF DESERT ANNUALS (SUMMER ANNUALS AND WINTER ANNUALS), WHICH HAVE THE FOLLOWING BASIC LIFE SUMMER ANNUALS GERMINATE IN THE LATE SPRING OR SUMMER (DEPENDING ON THE SITE LOCATION), USUALLY GROW FOR 2-3 MONTHS, AND THEN SET SEED AND DIE IN RAINFALL EVENT CONTINUES THROUGH THE REMAINDER OF WINTER ANNUALS MAY GERMINATE EITHER IN AUTUMN OR THEN THE WEEK AND THE BECOMES THE WEEK_OF_LAST_RAIN. LATE SUMMER OR AUTUMN. THAT YEAR. CYCLES: NEXT */ ***** ***** */ */ * * */ * */ */ */ */ */ ** */

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* * * * * * /* * * * * * * * * * * TWO PARTS: 1) PERENNIAL_COVER_COEFFICIENT = 0.25, AND */ 2) ANNUAL_COVER_COEFFICIENT WHICH RANGES BETWEEN ZERD */ AND 0.05 AND IS A FUNCTION CF THE BIOMASS OF THE ANNUALS.*/ * * _WATER **/ * * A MAXIMUM FRACTION OF THE SEEDS ARE ALLOWED TO GERMINATE #/ * * WINTER PAINS ARE FRONTAL AND OF LOWER INTENSITY THAN THE SUMMER RAINS, WHICH ARE CONVECTIONAL. ASSUME THAT THE FRACTION OF RAINFALL WHICH INFILTRATES IN THE SUMMER IS 0.4; IF IT'S NGT SUMMER, ASSUME THAT 0.8 INFILTRATES. ACTUAL EVAPUTRANSPIRATION (AET) IS OBTAINED BY REDUCING PET BY THE DIMENSIONLESS RATIU: (SOIL MOISTURE/FIELD CAPACITY). THIS IS A CCMMON EMPIRICAL PROCEDURE AND CAUSES THE SULL TO DRY OUT AT A DECREASING RATE FROM IN ANY PARTICULAR WEEK, AS DETERMINED BY THE PARAMETERS "MAX_FRACTION_SUMMER_GERMINATION" AND "MAX_FRACTION_WINTER_GERMINATION". POTENTIAL EVAPOTRANSPIRATION (PET) IS CALCULATED WITH THE BLAINEY-CRIDDLE FORMULE ('EMPIRICAL METHCDS OF PREDICTING EVAPOTRANSPIRATION USING AIR TEMPERATURE AS THE PRIMARY VARIABLE', IN ASAE CONFERENCE PROCEEDINGS: EVAPOTRANSPIRATION AND ITS ROLE IN WATER RESOURCE MANAGEMENT, CHICAGO, ILL., DEC. 5 % 6, 1966). THE COVER COEFFICIENT USED IN THIS FORMULA IS BROKEN INTO AND IS THE % MOISTURE BY VOLUME IN THE TOP LAYER OF SOIL OF THICKNESS 'SUIL_DEPTH'. FIELD CAPACITY IS ASSUMED TO BE 18% AND WILT PCINTS FOR THE ANNUALS ARE WINTER_WILT_POINT AND SUMMER_WILT_POINT, RESPECTIVELY. THE BLAINEY-CRIDDLE FCRMULA OVERESTIMATES PET GERMINATION BIGMASS OF THE ANNUALS IS ASSUMED TO BE A THE ASSUMPTIONS USED IN THIS PROGRAM ARE AS FOLLCWS SOIL MOISTURE IS REPRESENTED BY THE VARIABLE 'SOIL. IN SUMMER AND UNDERESTIMATES IT IN WINTER.) AND WEPE MADE WITH TUCSON, ARIZONA IN MIND: C. SEED RESERVES IN THE SOIL FUNCTION OF THREE FACTORS: A. SEASCN OF THE YEAR B. RAINFALL IN A GIVEN WEEK THE TIME OF WETTING. : STON) 1. 2. * * °° ŝ */ * */ */ */ */ * * * */ */ */ */ * * * */ */ */ * * * * * */ */ * ¥ * * * * * * */ * * * # * * * * # *

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* * * * * * * * * * * * * * / * * * * * * * * * * * * * * * * * * * REAL TEMPERATURE DATA WHICH FLUXUATES FROM YEAR TO YEAR. THE SIZE OF THE SEED CROP IS A FUNCTION OF TOTAL BIOMASS AT THE TIME OF SEED SET. SEED RESERVES IN THE SCIL ARE DECREMENTED BY THE AMOUNT LOST IN GERMINATION. THE WEEKLY MEAN TEMPERATURE HAS BEEN GIVEN A SINUSOIDAL SHAPE WHICH REFLECTS THE LONG-TERM MEAN VALUES. THE PRESENT STATE OF THE PROGRAM DOES NOT WARRANT USING RAINFALL IS IN MILLIMETERS/WEEK。 EVAPORATION VARIABLES ARE IN MILLIMETERS/WEEK。 SOIL MOISTURE VARIABLES ARE IN UNITS OF % MOISTURE WEEKLY BIOMASS INCREMENT IS ASSUMED TO BE A PRODUCT DF: A SOIL MOISTURE FÀCTGR A *MAXIMUM GROWTH RATE*, REPRESENTING THE LARGEST POSSIBLE FRACTIONAL INCREASE IN A WEEK WHEN ALL DTHER LOSSES (RODENTS, ANTS, FUNGUS, ETC.) ARE NUT INCLUDED. A RODENT MODEL WILL BE BUILT TO INTERFACE A. BIOMASS ALREADY PRESENT
B. A GAUSSIAN FUNCTION OF MEAN AIR TEMPERATURE
C. A SOIL MOISTURE FACTOR
D. A *MAXIMUM GANUTH PATT ALL BIDMASS VARIABLES (E.G., 'GREEN_VEG', 'WEEKLY_PRODUCTION','ANNUAL_SFED') ARE IN UNITS CF GRAMS/SQ. METER. TEMPERATURES ARE IN DEGREES CELSIUS. CONDITIONS ARE OPTIMAL. THE UNITS USED ARE: BY VOLUME. WITH THIS MODEL. °6 •9 7. ê */ */ */ */ */ */ */ */ */ */ */ */ */ */ */ */ */ */ */ * * * */ */ * * * */ * */ */ */ */

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* TAKING JAN. 1 AS THE FIRST DAY OF WEEK 1, THE FOLLOWING TABLE*/ INDICATES THE DATE CORRESPONDING TO THE FIRST DAY OF */ EACH SUCCEEDING WEEK: */ 1 * * * * * /************ * * * * * * * * * * * * * * * * * .82 20.8 DATE SEPT '10 22 19 0 24 11 12 26 m 10 4 DCT VON DEC *16 1.98 2.17 1.46 .63 .45
4.1 50.3 55.1 37.1 16.0 11.4 56 Z 21 2 AVERAGE MONTHLY VALUES FOR TUCSCN, ARIZONA (SOURCE: JAEGER, "NDRTH AMERICAN DESERTS", CHAPTER 70 0 мппк 9.1 4.0 4.0 4.0 \$ 220008102444000 S 812727 ŝ 84 4 6 DATE MAY 7 14 21 28 4 11 18 25 25 25 16 23 30 23 13 20 27 3 6 7 30 5 JUNE SEPT JULY AUG 7 32 -•21 5•3 Σ 74 ----•31 7.9 ۹ 66 2 RAIN (IN.) .72 1.01 .61 (MM.) 18.3 25.7 15.5 Σ 58 4 JAN 1 8 15 22 29 29 19 1926 16 230 30 5 12 26 5 12 N 5 DATE FEB MARCH u, 12 APRIL 4 7 10 + 3 目 しこうかららっきのつころあんららて8 とここであるのであるのころののころのののののののである。 RAIN MEAN TEMP (F) (C) DAYS B * * */ ×/ * * * * */ * */ */ */ * * */ * */ */ */ * * * * # * */ * ¥ */ * */ * */ * * * * * * * * * * *

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SPRING_MGISTURE_FACTGR_AXIS (4) INIT(0,0,1.0): SUMMER BIT (1) INIT('0'B); SUMMER_GERMINATION_BIOMASS INIT(0); SUMMER_GREEN_VEG_AXIS (3) INIT(0,20,100); SUMMER_INFILTRATING_FRACTION INIT(.4); /* FRACTION INFILTRATING */ * * * * * * * * DECLARATIONS AND SOME INITIALIZATIONS (THESE VALUES ARE APPROPRIATE FOR TUCSGN, ARIZONA) #_YEARS_TC_RUN FIXED BIN; AUTUMN BIT (1) INIT(*0*B); AUTUMN_MOISTURE_FACTOR_AXIS (4) INIT(0,0,1.0,1.0); BOUNDS (12) FLOAT DEC INIT(40,0,25,0,.50,0,10,0,50,0,5,0); /* MILLIMETERS OF WATER /* MILLIMETERS OF WATER SUMMER_MOTSTURE_FACTOR_AXIS (4) INIT(0,0,1.0,1.0); SUMMER_SEED_CROP_INIT(0); SUMMER_SEED_CROP_AXIS (3) INIT(0,2,3); SUMMER_SOIL_WATER_AXIS (5) INIT(0,0.5,1.0,1.0,1.0); SUMMER_WEEKLY_PRODUCTION INIT(0); THIS_WEEK FIXED INIT(0); CL CURRENT_WEEK_OF_RUN FIXED BIN; CL DEBUG_RUN BIT(1); CL FALSE BIT (1) INIT(°C'B); CL FALSE BIT (1) INIT(°C'B); CL FUNCTIONS_DESIRED BIT(1); CL INFILTRATION FLOAT DEC INIT (0); /* MILL CL MAX_FRACTICN_WINTER_GERMINATION FLOAT; CL MAX_FRACTICN_WINTER_GERMINATION FLOAT; CL MAX_FRACTICN_WINTER_GERMINATION FLOAT; CL IT_HAS_RAINED BIT (1) INIT(°O'B); SOIL_WATER_AXIS (5) INIT(0,4,8,12,16); SPRING BIT (1) INIT("0"B); WEEKLY_FRACTION_ANNUAL_DAY_HRS(52); WEEKLY_MEAN_TEMP(52); COEFFICIENT_AXIS (2) INIT(0,0.05); CURRENT_WEEK FIXED BIN INIT(1); MAX_SUMMER_GROWTH_RATE FLOAT DEC; MAX_WINTER_GROWTH_RATE FLOAT DEC; OUTPUT_DATA (60) CHAR(130) VAR; OUTPUT_LINE FIXED BIN INIT(4); RAIN_AXIS (4) INIT(0,10,20,50); VEG_AXIS (2) INIT(0.50); RAIN_THIS_WEEK INIT(0); RUNDFF INIT (0); SEASON CHAR(6); DCL DCL DCL 00CL DCL DCL DCL DCL DCL DCL */ * */ * */ *

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34 36 4 5 000 10 15 16 18 38 39 40 Nm 0 11 12 13 14

/* FRACTION INFILTRATING */ * * 4 * * * /* * /* / * /* * 1 * * * 4 / * * * * * * * OPTIMUM GROWTH TEMPERATURE OPTIMUM GROWTH TEMPERATURE INITIALIZATION OF PARAMETERS (THESE VALUES ARE APPROPRIATE MAXIMUM PER WEEK FRACTIONAL INCREASE/WEEK FRACTIONAL INCREASE/WEEK MILLIMETERS % MOISTURE BY VOLUME % MOISTURE BY VOLUME DCL WINTER_SEED_CROP_AXIS (3) INIT(C,2,3); DCL WINTER_SOIL_WATER_AXIS (5) INIT(O,0.33,0.67,1.0); DCL WINTER_WEEKLY_PRODUCTION INIT(O,0.33,0.67,1.0); DCL WINTER_WEEKLY_PRODUCTION INIT(O); DCL YEAR_OF_NEXT_RAIN FIXED BIN INIT(1); DCL YEAR_OF_RUN FIXED BIN INIT(1); OPEN FILE(SYSPRINT) LINESIZE(130); NAXIMUM PER WEEK GRAMS/SQ. METER GRAMS/SQ. METER DEGREES CELSIUS GRAMS/SQ. METER GRAMS/SQ. METER DEGREES CELSIUS DIMENSIONLESS MILLIMETERS WEEK_CF_LAST_RAIN FIXED BIN INIT(1); WEEK_OF_NEXT_RAIN FIXED BIN INIT(C); WINTER BIT (1) INIT('1'B); WINTER_GERMINATION_BIOMASS INIT(0); WINTER_GREEN_VEG_AXIS (3) INIT(0,20,100); WINTER_INFILTRATING_FRACTION INIT(.8); /* ********** MAX_FRACTICN_SUMMER_GERMINATION=。10; MAX_FRACTION_WINTER_GERMINATION=。10; MAX_SUMMER_GROWTH_RATE=。80; OPTIMUM_SUMMER_ANNUAL_TEMP= 28; OPTIMUM_WINTER_ANNUAL_TEMP= 17; PERENNIAL_COVER_COEFFICIENT=0.25; FOR TUCSON, ARIZONA) WINTER_SEED_CROP INIT(0); SUMMER_GROWTH_TEMP_WIDTH=5.0; WINTER_ANNUAL_SEED=1.0; WINTER_GREEN_VEG= 3; WINTER_GROWTH_TEMP_WIDTH=3.0; MAX_WINTER_GROWTH_RATE=. 40; SOIL_WATER=15; SUMMER_ANNUAL_SEED=1.0; SUMMER_GREEN_VEG= 0; FIELD_CAPACITY=18; SOIL_DEPTH=300; RAIN= 0; DCL DCCL DCCL DCCL DCL */ * * */ */ */ 00400000 51 52 41

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REPORT=2 GIVES A TABLE OF SEASON, WEEKLY_MEAN_TEMP, */ RAIN_THIS_WEEK, POTENTIAL_EVAPOTRANSPIRATION, */ ACTUAL_EVAPOTRANSPIRATION, SCIL_WATER, GERMINATION */ BIOMASS, WEEKLY PRODUCTION, GREEN VEGETATION, */ WINTER_ANNUAL_SEED AND SUMMER_ANNUAL_SEED AS A FUNCTION */ * * * * * * * * * * * * * * 3. REPORT=1 GIVES A GRAPH OF WEEKLY_MEAN_TEMP, SOIL_WATER, */ GERMINATION_BIOMASS, WEEKLY PRODUCTION, GREEN VEGETATION*/ AND WINTER_ANNUAL_SEED AS A FUNCTION OF CURRENT_WEEK */ * * * * * * * /*********************** 2. FUNCTIONS_DESIRED="TRUE" GIVES GRAPHS OF ALL THE FUNCTIONS 4. DEBUG_RUN = 'TRUE' WILL PRINT VALUES OF ALL THE IMPORTANT VARIABLES EACH WEEK OF THE RUN FOR DEBUGING PURPOSES IS A 1-YEAR RUN DEFAULT VALUE IS FALSE DEFAULT VALUE IS FALSE DEFAULT IS GRAPH OUTPUT DEFAULT VALUE IS REPORT=1. THE GRAPH TAKES ABOUT TWICE AS MUCH TIME TO EXECUTE AS DOES THE TABLE, BUT IS 1. #_YEARS_TO_RUN IS THE NUMBER OF YEARS THAT THE PROGRAM
WILL SIMULATE OF CURRENT_WEEK. THIS OPTION SHOULD BE USED FOR DEBUG RUNS. DEFAULT VALUE IS FUNCTIONS_DESIRED = 'FALSE' DEFAULT ***** SNDIIdD Inding **** DEFAULT VALUE IS DEBUG_RUN = "FALSE" THAT ARE USED IN THE PRCGRAM DEFAULT VALUE IS #_YEARS_TD_RUN=1 * * * * EASIER TO READ #_YEARS_TO_RUN=1; DEBUG_RUN = FALSE; FUNCTIONS_DESIRED = FALSE; PEPORT=1; */ */ */ */ */ */ */ */ */ * * * * */ * * */ */ */ * */ */ * * */ * * * * */ * * * *

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* * * * * * * * * * ** * /* * * * * * * * * * * * SAMPLE WEEKLY_FRACTION_ANNUAL_DAY_HRS AND WEEKLY_MEAN_TEMP THE FCLLOWING "GET LIST" IS FOR READING IN VALUES FOR #_YEARS_T0_RUN=5,WINTER_GREEN_VEG=30,FIELD_CAPACITY=15; THE FOLLOWING "GET DATA" IS FOR READING IN VALUES TO CVERRIDE ANY OF THE DEFAULT INITIALIZATIONS. A DATA CARD WOULD BE: GET LIST (WEEKLY_FRACTION_ANNUAL_DAY_HRS, WEEKLY_MEAN_TEMP); HERE ARE SAMPLE DATA CARDS (APPROPRIATE FOR TUCSON) 10.0 10.0 10.0 10.0 10.2 10.6 11.1 11.7 12.5 13.3 15.3 16.4 17.6 18.7 20.0 21.2 22.3 23.5 24.6 26.6 27.4 28.2 28.8 29.3 29.7 29.9 30.0 29.9 29.3 28.8 28.2 27.4 26.6 25.6 24.6 23.5 22.3 19.9 18.7 17.6 16.4 15.3 14.3 13.3 12.5 11.7 • 0177 0180 • 0205 0209 • 0224 0225 • 0217 0215 • 0191 0187 • 0167 0166

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 WEEKLY_FRACTION_ANNUAL_DAY_HRS: .0164 .0164 •0164 •0166 •0167 •0183 •0187 •0191 WEEKLY_MEAN_TEMP: .0164 .0164 10.2 10.0 14.3 15.3 25.6 26.6 29.7 29.3 21.2 19.9 .0212 .0225 .0212 .0183 DATA; GET */ * */ * */ */ */ */ * # * * * * * * ¥ * * * */ * * * * * */ * * * * *

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* * * * /********************** * * * * * * CALL PUT_CURVE('FIG. 3, SOIL WATER(X) VS SUMMER GROWTH FACTOR(Y)', SOIL_WATER_AXIS,SUMMER_SOIL_WATER_AXIS); CALL PUT_CURVE('FIG. 4, SUMMER GREEN VEG(X) VS SEED CROP(Y)', SUMMER_GREEN_VEG_AXIS,SUMMER_SEED_CROP_AXIS); (X(3),A,X(3),A,X(3),A,X(3),A,X(4),A,X(4),A,X(4),A,X(5),A,X(4), CALL PUT_CURVE("FIG. 7, SOIL WATER(X) VS WINTER GROWTH FACTOR(Y)", A,X(5),A,X(7),A,X(6),A,X(3),A);
STRING (OUTPUT_DATA(2)) EDIT("(C)','(MM)','(MM)','(MM)',
'WATER','BICMASS','PRODUCTION','VEGETATION','SEED','SEED', [X[26], A, X[5], A, X[3], A, X[3], A, X[4], A, X[5], A, X[5], A, X[3], A, STRING (OUTPUT_DATA(3)) EDIT('(%)','(G/SQ.M)','(G/SQ.M)', '(G/SQ.M)','(G/SQ.M)','(G/SQ.M)') (X(57),A,X(6),A,X(5),A,X(3),A,X(1),A); SCIL_MATER_AXIS,MINTER_SCIL_MATER_AXIS); L PUT_CURVE('FIG. 8, WINTER GREEN VEG(X) VS SEED CROP(Y)', WINTER_GREEN_VEG_AXIS,WINTER_SEED_CROP_AXIS); CALL PUT_CURVE('FIG. 1, ANNUAL VEG(X) VS COVER COEF(Y)', VEG_AXIS,COEFFICIENT_AXIS); CALL PUT_CURVE('FIG. 2, RAINFALL(X) VS SUMMER GERMINATION'|| ' FACTOR(Y)',RAIN_AXIS,SUMMER_MCISTURE_FACTOR_AXIS); PRINT GRAPHS OF ALL THE FUNCTIONS USED IN THE PROGRAM * FACTOR(Y)*;RAIN_AXIS,AUJUMN_MOISTURE_FACTOR_AXIS); HEADINGS FOR OUTPUT TABLE IF FUNCTIONS_DESIRED THEN DO: X(4), A, X(5), A); IF REPORT=2 THEN DO; PUT PAGE; PUT PAGE; PUT PAGE; PUT PAGE; CALL PUT END; PUT PUT */ */ */ */ */ */ */ */ 77 80 82 83 86 88 89 06 56 94 56 81 87 16

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END:

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*/ | /** |
|-----------|---|------|
| / # *** | """""""""""""""""""""""""""""""""""""" | / * |
| */ | STATEMENT LABEL 'NEW_DATE:' IS THE START OF THE EVENT LOOP. | /* |
| */ | | # |
| */ | THE FOLLOWING "GET DATA" IS FOR READING IN THE WEEK AND | /* |
| */ | THE AMGUNT OF THE NEXT RAINFALL EVENT. TYPICAL ENTRIES | /* |
| /* | UN A DATA CARD WOULD BE: | /* |
| */ | | */ |
| /* | NEXT_WEEK= 41, RAIN= 35.0; | 1* |
| */ | | /* |
| */ | (THIS INDICATES THAT IT RAINED 35 MILLIMETERS DURING | /* |
| */ | THE SECOND WEEK OF OCTOBER) | /* |
| */ | | /* |
| ****/ | *************************************** | /** |
| /* | | /* |
| NEW DATE: | ATE: | |
| 9 | GET DATA; | |
| IF DE | BUG_RUN THEN | |
| d | PUT SKIP(2) DATA (NEXT_WEEK,RAIN); | |
| */ | | /* |
| ****/ | ! ボ☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆ | /** |
| /* | | /* |
| */ | THE FOLLOWING SECTION IS FOR KEEPING TRACK OF THE CORRECT | /* |
| /* | YEAR AND WEEK DURING THE SIMULATION. IGNORE THIS | /* |
| */ | PART AND GO TO THE NEXT PAGE. | /* |
| */ | | /* |
| ****/ | | / ** |
| */ | | /* |
| I | IF NEXT_WEEK < THIS_NEEK THEN
YEAR_OF_NEXT_RAIN=YEAR_OF_NEXT_RAIN+1; | |
| F 3 | THIS_WEEK=NEXT_WEEK;
WEEK CF NEXT BAIN=NEXT WEEK+52*(YEAR CF NEXT BAIN-1); | |
| | | |

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* * * * * * * * * * * * 1* * * * * * * * * * * * * THE TIME INTERVAL IS ONE WEEK. TIME ADVANCES FROM THE WEEK OF THE LAST RAINFALL EVENT TO THE WEEK OF THE NEXT RAINFALL EVENT. THE ONLY TIME-VARIABLE THAT IS SIGNIFICANT WITHIN THIS WEEK LOOP IS "CURRENT_WEEK", WHICH ADVANCES FROM 1 TO 52 DURING A GIVEN YEAR OF CURRENT_WEEK_DF_RUN = WEEK_CF_LAST_RAIN TO WEEK_CF_NEXT_RAIN; YEAR_DF_RUN=((CURRENT_WEEK_DF_RUN-1)/52)+1; CURRENT_WEEK=CURRENT_WEEK_DF_RUN-52*(YEAR_OF_RUN-1); IF YEAR_DF_RUN > #_YEARS_TD_RUN THEN GO TO END_PROGRAM; SEE IF IT RAINED THIS WEEK AND SET "RAIN_THIS_WEEK" ACCORDINGLY. (IT_HAS_RAINED IS A VARIABLE WHICH IS EITHER "TRUE" OR "FALSE") AT THE BEGINNING OF EACH YEAR, READ IN (VIA THE PUT DATA(WEEK_SPRING_BEGINS, WEEK_SUMMER_BEGINS, WEEK_AUTUMN_BEGINS, WEEK_WINTER_BEGINS); CURRENT_WEEK=1 THEN DO; GET LIST (WEEK_SPRING_BEGINS,WEEK_SUMMER_BEGINS, WEEK_AUTUMN_BEGINS,WEEK_WINTER_BEGINS); IT_HAS_RAINED =(CURRENT_MEEK_OF_RUN = WEEK_OF_NEXT_RAIN);
IF IT_HAS_RAINED THEN RAIN_THIS_WEEK=RAIN;
ELSE RAIN_THIS_WEEK=C; "GET LIST") THE WEEKS OF THE SEASON CHANGES. DEBUG_RUN THEN PUT SKIP(2) DATA (CURRENT_WEEK); 10 22 38 50) START OF THE WEEKLY TIMING LOOP THE SIMULATION. (SAMPLE DATA: IF DEBUG_RUN THEN END: L H 00 */ */ */ */ */ * * * */ */ */ * */ * */ */ */ */ */ */ */ * */ */ 118 119 121 105 107 107 1108 1110 112 115 116 117

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

PAGE

SUMMER_GREEN_VEG=SUMMER_GREEN_VEG+SUMMER_GERMINATION_BIOMASS; IF DEBUG_RUN THEN PUT SKIP(2) DATA (SUMMER_ANNUAL_SEED, SUMMER_MOISTURE_FACTOR, SUMMER_GERMINATION_BIOMASS, SUMMER_GREEN_VEG); 1 * * * * * * * * * * * * * * /* SEE FIGURE 2 FOR THE FOLLOWING FUNCTION SUMMER_MOISTURE_FACTOR=CURVE(RAIN_THIS_WEEK, RAIN_AXIS, SUMMER_MOISTURE_FACTOR_AXIS); SUMMER_GERMINATICN_BIOMASS=MAX_FRACTICN_SUMMER_GERMINATION *SUMMER_MOISTURE_FACTCR*SUMMER_ANNUAL_SEED; /* SEE FIGURE 1 FOR THE FOLLOWING FUNCTION ANNUAL_COVER_COEFFICIENT=CURVE(VEG,VEG_AXIS,COEFFICIENT_AXIS); COVER_COEFFICIENT=PERENNIAL_COVER_COEFFICIENT_AXIS); COVER_COEFFICIENT; ANNUAL_COVER_COEFFICIENT; POTENTIAL_EVAPCTRANSPIRATION = 25.4*COVER_COEFFICIENT; *(1.8*WEEKLY_MEAN_TEMP(CURRENT_WEEK)+32) *WEEKLY_MEAN_TEMP(CURRENT_WEEK)+32) *WEEKLY_MEAN_TEMP(CURRENT_WEEK); ACTUAL_EVAPOTRANSPIRATION=POTENTIAL_EVAPOTRANSPIRATION *(SOIL_WATER/FIELD_CAPACITY); AND PET - (ACTUAL_EVAPOTRANSPIRATION/SOIL_DEPTH)*100; CALCULATE POTENTIAL EVAPORATRANSPIRATION, ACTUAL EVAPORTANSPIRATION, AND UPDATE SCIL WATER. PUT SKIP(2) DATA (POTENTIAL_EVAPOTRANSPIRATIGN, ACTUAL_EVAPOTRANSPIRATION,SOIL_WATER); -SUMMER_GERMINATION_BICMASS; SUMMER_ANNUAL_SEED=SUMMER_ANNUAL_SEED AET ARE IN MM OF WATER/WEEK. GERMINATION OF SUMMER ANNUALS SUMMER THEN VEG=SUMMER_GREEN_VEG; ELSE VEG=WINTER_GREEN_VEG; IF SUMMER & IT_HAS_RAINED THEN DO; SOIL_WATER = SOIL_WATER IF DEBUG_RUN THEN */ L * * */ * * * */ * × * */ 158 155 150 156 157 160 145 146 149 151 153 148

END:

161

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| | | /*
/* |
|-------|----------|---|
| | | / * * * * * * * * * * * * * * * * * * * |
| | | */ |
| | | /* GROWTH OF SUMMER ANNUALS */ |
| | | /*
/* |
| | | /************************************** |
| | | /* |
| 1 | 162 | IF SUMMER_GREEN_VEG -= 0 THEN DO; |
| 1 | 164 | SUMMER_TEMP_FACTDR=EXP[5*([DPTIMUM_SUMMER_ANNUAL_TEMP |
| | | -WEEKLY_MEAN_TEMP(CURRENT_WEEK))/ |
| | | SUMMER_GROWTH_TEMP_WIDTH)**2); |
| , | - | /* SEE FIGURE 3 FOR THE FOLLOWING FUNCTION */ |
| H | 165 | SUMMER_SOIL_WATER_FACTOR=CURVE(SOIL_WATER,SOIL_WATER_AXIS, |
| | | SUMMER_SOIL_WATER_AXIS); |
| 1 | 166 | SUMMER_GROWTH_RATE=MAX_SUMMER_GROWTH_RATE*SUMMER_TEMP_FACTOR |
| | | *SUMMER_SCIL_WATER_FACTOR; |
| - | 167 | SUMMER_WEEKLY_PRODUCTION=SUMMER_GROWTH_RATE*SUMMER_GREEN_VEG; |
| 1 | 168 | SUMMER_GREEN_VEG=SUMMER_GREEN_VEG+SUMMER_WEEKLY_PRODUCTION; |
| - | 169 | IF DEBUG_RUN THEN |
| 1 | 170 | PUT SKIP(2) DATA (SUMMER_TEMP FACTOR,SUMMER SOIL WATER FACTOR. |
| | * 10.1 D | SUMMER_GROWTH_RATE,SUMMER_WEEKLY_PRODUCTION; |
| | | SUMMER_GREEN_VEG,WEEKLY_MEAN_TEMP(CURRENT_WEEK)); |
| 1 | 171 | END; |
| | | /*
*/ |
| | | /************************************** |
| | | /* |
| | | /* SEED SET FOR SUMMER ANNUALS */ |
| | | /* |
| | | /************************************** |
| | | /*
/* |
| 1 | 172 | |
| | ; | /* SEE FIGURE 4 FOR THE FOLLOWING FUNCTION */ |
| | 1/4 | SUMMER_SEED_CROP = CURVE(SUMMER_GREEN_VEG,
CUMMER_CREEN_VEC_AVIC_CUMMER_CREEN_VEG, |
| | | SUMMER_GREEN_VEG_AXISTSOMMER_SEEU_CRUP_AXIST |
| - 1 - | 175 | SUMMER_ANNUAL_SEED=SUMMER_ANNUAL_SEED+SUMMER_SEED_CROP; |
| - | 1/0 | SUMMER_GREEN_VEG=0; |
| | 177 | SUMMER_WEEKLY_PRCDUCTION=0; |
| - | 1/8 | IF DEBUG_RUN THEN |
| - | 179 | PUT SKIP(2) DATA (SUMMER_SEED_CROP, SUMMER_ANNUAL_SEED, |
| 1 | 180 | |
| | | |

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PUT SKIP(2) DATA (WINTER_ANNUAL_SEED,AUTUMN_MGISTURE_FACTOR, WINTER_GERMINATION_BIOMASS,WINTER_GREEN_VEG); * * * * * * / ******************************** * * PUT SKIP(2) DATA (WINTER_ANNUAL_SEED,SPRING_MOISTURE_FACTOR, WINTER_GERMINATION_BIOMASS,WINTER_GREEN_VEG); * λ /* SEE FIGURE 6 FOR THE FOLLOWING FUNCTION /* SEE FIGURE 6 FOR THE FOLLOWING FUNCTION RAIN_AXIS, AUTUMN_MOISTURE_FACTOR_AXIS); WINTER_GERMINATION_BIOMASS=MAX_FRACTION_WINTER_GERMINATION *AUTUMN_MOISTURE_FACTOR_WINTER_GERMINATION WINTER_ANNUAL_SEED=WINTER_ANNUAL_SEED; WINTER_CREEN_VEG=WINTER_GREEN_VEG+WINTER_GERMINATION_BIOMASS; WINTER_CREEN_VEG=WINTER_GREEN_VEG+WINTER_GERMINATION_BIOMASS; WINTER_ANNUAL_SEED=WINTER_ANNUAL_SEED -WINTER_GERMINATION_BIOMASS; WINTER_GREEN_VEG=WINTER_GREEN_VEG+WINTER_GERMINATION_BIOMASS; IF DEBUG_RUN THEN /* SEE FIGURE 5 FOR THE FOLLOWING FUNCTION SPRING_MOISTURE_FACTOR=CURVE(RAIN_THIS_WEEK, RAIN_AXIS,SPRING_MOISTURE_FACTOR_AXIS); WINTER_GERMINATION_BIOMASS=MAX_FRACTION_WINTER_GERMINATION *SPRING_MOISTURE_FACTOR*WINTER_ANNUAL_SEED; SPRING GERMINATION OF WINTER ANNUALS AUTUMN GERMINATION OF MINTER ANNUALS IF AUTUMN & IT_HAS_RAINED THEN. DO; IF'SPRING & IT_HAS_RAINED THEN DO; END: END: * */ */ * * * * * * 195 196 197 198 186 187 188 190 192 193 194 181 183 184 185 189

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* * * * * * * * * * * * * * PUT SKIP(2) DATA (WINTER_TEMP_FACTOR, WINTER_SOIL_WATER_FACTOR, WINTER_GROWTH_RATE, WINTER_WEEKLY_PRODUCTION, WINTER_GREEN_VEG, WEEKLY_MEAN_TEMP(CURRENT_WEEK)); -WEEKLY_MEAN_TEMP[CURRENT_WEEK)]/ WINTER_GROWTH_TEMP_WIDTH)**2); /* SEE FIGURE 7 FOR THE FOLLOWING FUNCTION /* SEE FIGURE 8 FOR THE FOLLOWING FUNCTION GROWTH OF WINTER ANNUALS (GROWTH CAN TAKE PLACE IN AUTUMN, WINTER, OR SPRING -- ALL THAT'S REGUIRED IS THAT SOME GERMINATION HAS OCCURRED) WINTER_WEEKLY_PRODUCTION=WINTER_CATER_FACTOR; WINTER_WEEKLY_PRODUCTION=WINTER_CATER_FACTOR; WINTER_GREEN_VEG=WINTER_GREEN_VEG; IF DEBUG_RUN THEN IF DEBUG_RUN THEN PUT SKIP(2) DATA (WINTER_SEED_CROP,WINTER_ANNUAL_SEED, WINTER_SOIL_WATER_FACTOR=CURVE(SOIL_WATER,SOIL_WATER_AXIS, WINTER_SOIL_WATER_AXIS); WINTER_GROWTH_RATE=MAX_WINTER_GROWTH_RATE*WINTER_TEMP_FACTOR WINTER_SEED_CROP = CURVE(WINTER_GREEN_VEG, WINTER_GREEN_VEG, WINTER_GREEN_VEG, WINTER_ANNUAL_SEED=WINTER_ANNUAL_SEED+WINTER_SEED_CROP; WINTER_GREEN_VEG=0; WINTER_WEEKLY_PRODUCTION=0; IF DEBUG_RUN THEN IF WINTER_GREEN_VEG -= 0 THEN DO; WINTER_TEMP_FAGTOR=EXP(-.5*((OPTIMUM_WINTER_ANNUAL_TEMP IF CURRENT_WEEK = WEEK_SUMMER_BEGINS THEN DO; SEED SET FOR WINTER ANNUALS WINTER_GREEN_VEG); END: END: */ */ * */ * * * * #/ * * * 212 213 214 215 215 204 205 205 205 216 201 202 203 208 209 211 217

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* * * /*************************** * ACTUAL_EVAPOTRANSPIRATION.SCIL_WATER.GERMINATION_BIOMASS. PRODUCTION. VEG. WINTER_ANNUAL_SEED. SUMMER_ANNUAL_SEED) (X(4),F(2),X(5),F(2),X(4),A,X(3),F(4,1),X(3),F(5,1),X(2), F(4,1),X(3),F(4,1),X(4),F(6,2),X(5),F(6,3),X(8),F(5,2),X(8), F(5,2),X(7),F(4,1),X(5),F(4,1)); CALL PRIPLI(CURRENT_WEEK,WEEKLY_MEAN_TEMP(CURRENT_WEEK), SCIL_WATER,GERMINATION_BICMASS,PRODUCTION,VEG, OUTPUT_LINE=OUTPUT_LINE+1; PUT STRING (OUTPUT_DATA(OUTPUT_LINE)) EDIT (YEAR_OF_RUN, CURRENT_WEEK,SEASON, WEEKLY_MEAN_TEMP(CURRENT_MEEK), RAIN_THIS_WEEK,POTENTIAL_EVAPCTRANSPIRATION, GERMINATION_BIOMASS=SUMMER_GERMINATION_BIOMASS; PRODUCTION=SUMMER_WEEKLY_PRODUCTION; IF WINTER_GREEN_VEG -= 0 THEN DO; GERMINATICN_BIOMASS=WINTER_GERMINATION_BIOMASS; PRODUCTION=WINTER_WEEKLY_PRODUCTION; DO LINE=1 TO CUTPUT_LINE; PUT EDIT (OUTPUT_DATA(LINE)) (SKIP,A); IF REPORT=2 THEN IF MOD(CURRENT_WEEK_DF_RUN,52) = 0 THEN D0; PUT PAGE; IF WINTER THEN SEASON="WINTER"; ELSE IF SPRING THEN SEASON="SPRING"; ELSE IF SUMMER THEN SEASON="SUMMER"; WINTER_ANNUAL_SEED, BOUNDS); VEG=WINTEP_GREEN_VEG; WINTER_WEEKLY_PRODUCTION=O; WINTER_GERMINATION_BIGMASS=O; SUMMER_GERMINATION_BIOMASS=0; VEG=SUMMER_GREEN_VEG; SUMMER_WEEKLY_PRODUCTION=0; ELSE SEASON="AUTUMN"; OUTPUT_LINE=4; OUTPUT SECTION IF REPORT=2 THEN DO; REPORT=1 THEN END: END: :00 END: END: END: ELSE μI */ */ *

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| <pre>/************************************</pre> | <pre>/************************************</pre> | * | | * |
|--|---|----------------|--|--------|
| <pre></pre> | <pre>/* END OF THE WEEKLY TIMING LCOP /* /* /* END; /* Rend; /* Reset certain variables, Then GC to the beginning of the /* /* Reset certain variables, then GC to the beginning of the /* Reset certain variables, then GC to the beginning of the /* Reset certain variables, then GC to the beginning of the /* /* Reset certain variables, then GC to the beginning of the /* /* Reset certain variables, then GC to the beginning of the /* /* Reset certain variables, then GC to the beginning of the /* /* Reset certain variables, then GC to the beginning of the /* /* /* /* /* /* /* /* /* /* /* /* /*</pre> | ********** | *************************************** | ***** |
| <pre> END OF THE WEEKLY TIMING LCOP</pre> | <pre> END OF THE WEEKLY TIMING LCOP *********************************</pre> | | | * |
| <pre>/* END OF THE WEEKLY TIMING LCOP /* /* /* /* /* /* /* END; /* ** /* /* RESET CERTAIN VARIABLES, THEN GC TO THE BEGINNING OF THE */ /* /* /* RESET CERTAIN VARIABLES, THEN GC TO THE BEGINNING OF THE */ /* /* /* /* /* RESET CERTAIN VARIABLES, THEN GC TO THE BEGINNING OF THE */ /* /* RESET CERTAIN VARIABLES, THEN GC TO THE BEGINNING OF THE */ /* /* RESET CERTAIN VARIABLES, THEN GC TO THE BEGINNING OF THE */ /* /* /* /* /* /* /* /* /* /* /* /*</pre> | <pre>/* END OF THE WEEKLY TIMING LCOP /* /* /* /* /* END; /* END; /* /* Reset certain variables, then go to the beginning of the ** /* /* /* Reset certain variables, then go to the beginning of the ** /* /* Rain=0; /* /* /* Rain=0; /* Rain=0; It has_rained = False; It has_rained = False; It has_rained = False; It has_rained = False; It has_rained = False;</pre> | + | | |
| /* /********************************** | <pre>/* /* /* /* END; /* END; /* END; /* RESET CERTAIN VARIABLES, THEN GC TO THE BEGINNING OF THE /* /* RESET CERTAIN VARIABLES, THEN GC TO THE BEGINNING OF THE /* /* RAIN=0; /* RAIN=0; IT_HAS_RAINED = FALSE; </pre> | | OF THE WEEKLY TIMING LCOP | ₩ |
| <pre>/************************************</pre> | <pre>/************************************</pre> | * | | * |
| <pre>/* END; ** END; /* END; /* END; /* RESET CERTAIN VARIABLES, THEN GC TO THE BEGINNING OF THE ** PROGRAM AND READ IN DATE OF THE NEXT RAINFALL EVENT ** /* reset certain variables, THEN GC TO THE BEGINNING OF THE ** /* Reset certain variables, THEN GC TO THE BEGINNING OF THE ** reset certain variables, THEN GC TO THE BEGINNING OF THE ** reset certain variables, THEN GC TO THE BEGINNING OF THE ** reset certain and Read IN DATE OF THE NEXT RAINFALL EVENT ** reset certain and Read IN DATE OF THE NEXT RAINFALL EVENT ** reset certain and Read IN DATE OF THE NEXT RAINFALL EVENT reset certain and Read IN DATE OF THE NEXT RAINFALL EVENT reset certain and read IN DATE OF THE NEXT RAINFALL EVENT reset certain and read IN DATE OF THE NEXT RAINFALL EVENT reset certain and read IN DATE OF THE NEXT RAINFALL reset certain and read IN DATE OF THE NEXT RAINFALL reset certain and read IN DATE OF THE NEXT RAINFALL reset certain and read IN DATE OF THE NEXT RAINFALL reset certain and read IN DATE OF THE NEXT RAINFALL reset certain and read IN DATE OF THE NEXT RAINFALL reset certain and read IN DATE OF THE NEXT RAINFALL reset certain and read IN DATE OF THE NEXT RAINFALL reset certain and read IN COT CERTAIN AND reset certain and read IN COT CERTAIN reset certain and read IN COT CERTAIN reset certain and read IN COT CERTAIN AND reset certain and read IN COT CERTAIN reset certain and read IN COT CERTAIN reset certain and read IN COT CERTAIN AND reset certain and read IN COT CERTAIN reset certain and read IN COT CERTAIN AND reset certain and read IN COT CERTAIN reset certain and read IN COT CERTAIN reset certain and read IN COT CERTAIN reset certain and read IN COT CERT reset certain and read</pre> | <pre>/* END; /* END; /* END; /* RESET CERTAIN VARIABLES, THEN GC TO THE BEGINNING OF THE ** /* RESET CERTAIN VARIABLES, THEN GC TO THE BEGINNING OF THE ** /* RESET STATUS VARIABLES, THEN GC TO THE REGINNING OF THE ** /* RESET STATUS VARIABLES, THEN GC TO THE REGINNING OF THE ** /* RESET STATUS VARIABLES, THEN GC TO THE REGINNING OF THE ** /* RESET STATUS VARIABLES, THEN GC TO THE REGINNING OF THE ** /* RESET STATUS VARIABLES, THEN GC TO THE REGINNING OF THE ** /* RESET STATUS STATUS STATUS STATUS STATUS IT_HAS_RAINED = FALSE; IT_HAS_RAINED = FALSE; IT_HAS_RAINED FALSE; IT_HAS_RAINED SURRENT_MEEK_OF_RUN; </pre> | ******** | ********************** | ****** |
| END;
/* /* /* /** RESET CERTAIN VARIABLES, THEN GC TO THE BEGINNING OF THE */ /* /* /* /* /* /* /* /* /* /* /* /* / | END;
/* /* /****************************** | (* | | * |
| /* /** RESET CERTAIN VARIABLES, THEN GC TO THE BEGINNING OF THE */ /** RESET CERTAIN VARIABLES, THEN GC TO THE BEGINNING OF THE */ /* /** PROGRAM AND READ IN DATE OF THE NEXT RAINFALL EVENT */ /* /******************************* | /* /********************************** | END; | | |
| /************************************* | /************************************* | 1 # | | # |
| <pre>/* /* /* RESET CERTAIN VARIABLES, THEN GC TO THE BEGINNING OF THE */ /* /* /* /* /* /* /* /* /* /* /* /*</pre> | <pre>/* /* /* /* RESET CERTAIN VARIABLES, THEN GC TO THE BEGINNING OF THE */ /* /* /* /* /* /* /* /* /* /* /* /*</pre> | ******** | ********************** | ***** |
| /* RESET CERTAIN VARIABLES, THEN GO TO THE BEGINNING OF THE *.
/* program and read in date of the next rainfall event *.
/*
/******************************** | <pre>/* RESET CERTAIN VARIABLES, THEN GO TO THE BEGINNING OF THE * /* PROGRAM AND READ IN DATE OF THE NEXT RAINFALL EVENT * /* /********************************</pre> | / * | | * |
| /* PROGRAM AND READ IN DATE OF THE NEXT RAINFALL EVENT *.
/*
/******************************** | /* PROGRAM AND READ IN DATE OF THE NEXT RAINFALL EVENT *.
/*
/******************************** | | T CFRTAIN VARIABLES. THEN GO TO THE BEGINNING OF | THE * |
| /*
/********************************** | /*
/********************************** | */ | PROGRAM AND READ IN DATE OF THE NEXT RAINFALL E | /ENT * |
| /************************************* | /************************************* | 1 # | | * |
| /*
rain=0;
it_has_rained = false;
wfek of last rain = current_week_cf_run; | /*
rain=0;
it_has_rained = false;
week_df_last_rain = current_week_df_run; | ********* | *********************** | ***** |
| RAIN=0;
RIT_HAS_RAINED = FALSE;
WFFK OF LAST RAIN = CURRENT_WEEK_OF_RUN; | RAIN=0;
IT_HAS_RAINED = FALSE;
WEEK_DF_LAST_RAIN = CURRENT_WEEK_DF_RUN; | | | * |
| RAIN=0;
IT_HAS_RAINED = FALSE;
week_of_last_rain = current_week_of_run; | RAIN=0;
IT_HAS_RAINED = FALSE;
week_df_last_rain = current_week_cf_run; | + + | | |
| IT_HAS_RAINED = FALSE;
week of last rain = current_week_of_run; | IT_HAS_RAINED = FALSE;
week_of_last_rain = current_week_cf_run; | \$AIN=0; | | |
| WEEK OF LAST RAIN = CURRENT_WEEK_OF_RUN; | WEEK_DF_LAST_RAIN = CURRENT_WEEK_CF_RUN; | IT HAS RAINED | D = FALSE; | |
| | | WEEK OF LAST | . RAIN = CURRENT_WEEK_OF_RUN; | |

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GO TO NEW_DATE;

* * .0183 .0187 .0191 .0194 .C198 .C202 .0205 .0209 .0212 .0215 .0217 .0220 .C222 .0223 .0224 .0225 .0225 .0225 .0224 .0223 .0222 .0220 .0217 .0215 .0212 .0209 .C205 .0202 .0198 .C194 .0191 .C187 .0183 .0180 .0177 .0174 .0171 .0169 .0167 .0166 .0164 .0164 .0164 .0164 .0102 10.0 10.0 10.0 10.2 10.6 11.1 11.7 12.5 13.3 14.3 15.3 16.4 17.6 18.7 20.0 21.2 22.3 23.5 24.6 25.6 25.6 27.4 28.2 28.8 29.3 29.7 29.9 30.0 29.9 29.7 29.3 28.8 28.2 27.4 26.6 25.6 24.6 23.5 24.5 21.2 19.9 18.7 17.6 16.4 15.3 14.3 13.3 12.5 11.7 11.1 10.6 HERE IS A CCMPLETE LISTING OF THE DATA DECK USED TO GENERATE THE REPORT=2 OUTPUT: #_YEARS_TO_RUN=1,FUNCTIONS_DESIRED='1'8,REPORT=2; NEXT_WEEK= 2, RAIN= 1.0; 10 22 38 50 NEXT_WEEK= 4, RAIN= 4.65 NEXT_WEEK= 6, RAIN= 4.65 NEXT_WEEK= 7, RAIN= 8.65 NEXT_WEEK= 9, RAIN= 7.15 NEXT_WEEK= 10, RAIN= 5.11 NEXT_WEEK=10, RAIN= 1.65 NEXT_WEEK=29, RAIN= 1.65 NEXT_WEEK=29, RAIN= 1.55 RAIN= 6.3; RAIN= 2.55; RAIN= 10.7; 50.1; 22.9; 31.0; RAIN= 45.9; 15.0; 4.8; 4.9; 10.7; 1.5; 8; 5.4; 8.9; 6.6 0.8 1.5 1.5 1.5 15.1 15.2 4.3 RAIN= NEXT_WEEK= 3, R NEXT_WEEK= 5, R NEXT_WEEK= 6, R NEXT_WEEK= 1, R NEXT_WEEK= 10, R NEXT_WEEK=11, R NEXT_WEEK=12, R NEXT_WEEK=12, R NEXT_WEEK=15, R NEXT_WEEK=19, R NEXT_WEEK=19, R NEXT_WEEK=23, R NEXT_WEEK=29, NEXT_WEEK=30, NEXT_WEEK=31, ***** ** */ * * */ * * * * *

PAGE

| /* | /* | /* | /# | /* | /* | 4 | /* | / # . | /* | /* | \ # | /* | 4 | /* | /* | / * * * * * * * * * * * * * * * * * * * | /* |
|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|------------|---------------------|---------------------|---------------|----|---|----|
| d= 4.1; | 4= 38.1; | V= 6.9; | V= 0.5; | d= 18.3; | J= 9.7; | V= 2.8; | l= 3.0; | l= 23.1; | l= 35.1; | l= 2.5; | | l= 2.5; | l= 10.2; | | | *************************************** | |
| NEXT_WEEK=32' RAIN= | NEXT_WEEK=33, RAIN= | NEXT_WEEK=34, RAIN= | NEXT_WEEK=35, RAIN= | NEXT_WEEK=36, RAIN= | NEXT_WEEK=37, RAIN= | NEXT_WEEK=42, RAIN= | NEXT_WEEK=43, RAIN= | NEXT_WEEK=45, RAIN= | NEXT_WEEK=46, RAIN= | NEXT_WEEK=48, RAIN= | WEEK=49, F | NEXT_WEEK=50, RAIN= | NEXT_WEEK=52, RAIN= | NEXT_WEEK= 1; | | (************************************ | |
| */ | /* | */ | */ | */ | */ | */ | */ | */ | */ | */ | */ | */ | /* | */ | */ | ****/ | */ |

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> n A

* * * * DO J=JSTORE(N-1)+1 TO JSTORE(N)-1; GRAD=(ISTORE(N)-ISTORE(N-1))/(JSTORE(N)-JSTORE(N-1)); C=ISTORE(N)-(GRAD*JSTGRE(N)); I=CETL(GRAD*J+C); * DCL XVAL(*),YVAL(*),H CHAR(*),GRAPH(20,40)CHAR(1); DCL(ISTORE,JSTORE)(20); BE TCD SMALL IN SOME CASES*/ NDIM=DIM(XVAL,1); PUT SKIP EDIT(YMAX, "+", GRAPH(1,*)) PUT SKIP LIST(H, " TCO SMALL'); RÉTURN; GRAPH(*,*)=' '; DO K=1 TC NDIM; J=CEIL((XVAL(K)-XMIN)/XDIV-0.5); I=CEIL((YMAX-YVAL(K))/YDIV-0.5); DO II=2 TO NDIM; YMIN=MIN(YMIN,YVAL(II)); YMAX=MAX(YMAX, YVAL(II)); XDIV=(XMAX-XMIN)*0.025; VDIV=(YMAX-YMIN)*0.05; GRAPH(I,J)="+"; GRAPH(I,J)="*"; IF NDIM>20 THEN IF J>40 THEN IF I>20 THEN DO N=2 TO NDIM; PUT SKIP(2); DG M=1 TO 20; IF M=1 THEN PRCC (H, XVAL, YVAL); IF J<1 THEN IF I <1 THEN XMAX=XVAL [NDIM) ; PUT_CURVE PROCEDURE I STORE(K)=I; JSTORE(K)=J; XMIN=XVAL(1); YMAX=YVAL(1); YMIN=YVAL(1); I=20; J=40; END: END: I=1; :00 END: END: END: PUT_CURVE: /*THIS MAY * #/ * * * 261 262 263

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10 10

/* /* * * * * * PRTPLT: PROC (X,W1,W2,W3,W4,W5,W6,BCUNDS); DCL BOUNDS (*) FLOAT DEC; DCL HEADING CHAR (40) VAR INIT ('GRAPH OF ANNUALS MCDEL OUTPUT'); ('GRAPH OF ANNUALS MCDEL OUTPUT'); DCL YLABEL (6) CHAR (11) VAR INIT ('TEMPERATURE','MOISTURE','GERMINATION','PRODUCTION','GREEN VEG', 'WINTER SEED'); SKIP EDIT (SYMB(I), BCUNDS(J), YLABEL(I), '.VS.', XLABEL, BDUNDS(J-1)) COL(31), E(11,4), COL(51), A, COL(64), A, COL(71), A, COL(90), E(11,4)); PUT EDIT (HEADING) {COL(33),A);
PUT SKIP (3) EDIT ('SYMBOL','MINIMUM','GRAPHING','MAXIMUM')
(COL(19),A,COL(33),A,COL(59),A,COL(92),A); PUT SKIP(2) EDIT (XLABEL,YLABEL(1)) (COL(5),A,COL(15),A); DCL NILL (), CHAR (1) INIT DCL SYMB (6) CHAR (1) INIT DCL X FIXED BIN; DCL X (6) FLCAT DEC; DCL NDIV (6) FIXED BIN (31,0); DCL DIV (6) FLCAT DEC STATIC; DCL DIV (6) FLCAT DEC STATIC; DCL FIRST_PASS BIT (1) STATIC INIT ('1'B); FIRST_PASS = '0'B; J = 2 * I; DIV(I) = (BOUNDS(J-1)-BOUNDS(J))/70; END; END FIRST_PASS SECTION */ DCL XLABEL CHAR (10) VAR INIT GRAPHING PROCEDURE SUBSTR(ALINE,1,1)='.': SUBSTR(ALINE,70,1)='.'; DO I = 1 TQ 6; ALINE CHAR (70); DO I = 1 TO 6; J = 2 * I; PUT SKIP EDIT (S (COL(21), A, HEADING DO I = 1 TO 6;PUT SKIP (2); SCALE . WEEK .); *IM XV(2) = W2;XV(3) = W3;5 4 M W5: :9M XV(6) = 1 ALINE = XV(4) = END; /* $= (1) \land x$ XV(5) =END; DCL */ */ */ */ * */ */ 368 369 370 353 354 355 333 338 341 345 345 345 345 345 348 350 351 352 336 337

PAGE 25

| 371 | J = 2 × 1; |
|-----|--|
| 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; |
| 383 | END ANNUALS; /* END DF PRCGRAM */ |

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* d

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| | ANNUALS: | S: PRDC OPTIONS(MAIN); | | PAGE 27 | 7 |
|---------|----------|-------------------------------|--|-------------|---|
| | | | ATTRIBUTE AND CROSS-REFERENCE TABLE | | |
| DCL NO. | | I DENT I FIER | ATTRIBUTES AND REFERENCES | | |
| | Ā | ACTUAL_EVAPOTRANSPIPATION | AUTOMATIC, ALIGNED, DECIMAL, FLOAT (SINGLE)
149,150,152,245 | | |
| 338 | A | ALINE | AUTCMATIC,UNALIGNED,STRING(70),CHARACTER
367,368,369,377,379 | | |
| | A | АМ | AUTOMATIC, ALIGNED, DECIMAL, FLOAT(SINGLE)
327;328,329 | | |
| | A | ANNUAL_COVER_CDEFF ICIENT | AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE)
146,147 | | |
| 1 | A | ANNUALS | ENTRY, DECIMAL, FLOAT(SINGLE) | | |
| ŝ | A | AUTUMN | AUTOMATIC,UNALIGNED,INITIAL,STRING(1),BIT
125,190 | | |
| | A | AUTUMN_MDISTURE_FACTOR | AUTCMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE)
192,193,197 | | |
| 4 | A | AUTUMN_M0ISTURE_FACTCR_AXIS | <pre>(4)AUTCMATIC,ALIGNED,INITIAL,DECIMAL,FLCAT(SINGLE) 92,192</pre> | | |
| 334 | £ | BOUND S | <pre>(*)PARAMETER,ALIGNED,DECIMAL,FLOAT(SINGLE) 333,352,352,358,358,372</pre> | | |
| ŝ | 8 | BOUNDS | <pre>(12)AUTOMATIC,ALIGNED,INITIAL,DECIMAL,FLCAT(SINGLE) 234</pre> | | |
| | J | | AUTDMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE)
299,300,328,329 | | |
| | J | CEIL | GENERIC, BUILT-IN FUNCTION
282,287,300 | | |
| Ŷ | 0 | CDE FF IC IENT_AXIS | (2)AUTCMATIC,ALIGNED,INITIAL,DECIMAL,FLCAT(SINGLE)
85,146 | | |
| | U. | COVER_COEFFICIENT | AUTCMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE)
147,148 | | |
| 7 | **** | ******** CURRENT_WEEK | AUTCMATIC, 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 | ,170,172,20 | Ľ |
| 8 | **** | ********* CURRENT_WEEK_OF_RUN | AUTOMATIC, ALIGNED, BINARY, FIXED(15,0)
105,106,107,118,248,259 | | |
| 316 | ں | C UR VE | ENTRY,DECIMAL,FLCAT(SINGLE) | | |

| | DNNA | ANNUALS: PFOC OPTIONS(MAIN); | PAGE | 28 |
|---------|-------------------|------------------------------|---|---------|
| DCL ND. | •0• | IDENTIFIER | ATTRIBUTES AND REFERENCES | |
| | | | 146,155,165,174,183,192,202,211 | |
| 6 | | DEBUG_RUN | AUTCMATIC,UNALIGNED,STRING(1),BIT
72,99,116,115,133,139,151,159,169,178,187,196,206,215 | |
| | | DEEP_PERCOLATION | AUTDMATIC,ALIGNED,DECIMAL,FLDAT(SINGLE)
137,140 | |
| | | WIG | 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 | | FAL SE | AUTDMATIC,UNALIGNED, INITIAL,STRING(1),BIT
72,73,258 | x |
| | | FIELD_CAPACITY | AUTGMATIC, 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 | AUTCMATIC, ALIGNED, DECIMAL, FLOAT(SINGLE)
220,227,234,245 | c |
| | | GRAD | AUTGMATIC, ALIGNED, DECIMAL, FLOAT(SINGLE)
298,299,300 | |
| 262 | | GRA PH | (20,40)AUTOMATIC,UNALIGNED,STRING(1),CHARACTER
280,294,301,307,309,310 | |
| 262 | | τ. | PARAMETER,UNALIGNED,STRING(*),CHARACTER
261,267,314 | |
| 335 | | HEADING | AUTCMATIC,UNALIGNED,INITIAL,STRING(40),CHARACTER,VARYING
348 | |
| 317 | *** | 1 | AUTCMATIC, ALIGNED, BINARY, FIXED(15,0)
324,325,327,327,327,328,328,328 | |
| | 林林林林法兼乔林 林 | 1 * | AUTQMATIC,ALIGNED,BINARY,FIXED(15,0)
287,288,289,290,291,292,294,300,301,350,351,352,352,356,357,358,370 | 358,370 |

| | | (be
* d | |
|---------|---------------------------------|--|-------|
| | | 8 | |
| | ANNUALS: PROC OPTIONS(MAIN); | PAGE | 29 |
| DCL ND. | 4D. IDENTIFIER | ATTRIBUTES AND REFERENCES | |
| | | 371, 372, 372, 372, 373, 374, 375, 376, 377, 377 | |
| | 11 ******** | AUTGMATIC,ALIGNED,BINARY,FIXED(15,0)
274,275,276 | |
| 12 | INFILTRATION | AUTOMATIC,ALIGNED,INITIAL,DECIMAL,FLDAT(SINGLE)
129,130,131,132,134 | |
| 263 | ****** | (20)AUTOMATIC,ALIGNED,BINARY,FIXED(15,0)
292,298,298,299 | |
| 15 | IT_HAS_RAINED | AUTGMATIC,UNALIGNED,INITIAL,STRING(1),BIT
118,119,126,153,181,190,258 | |
| 2 | ★★★★★★★ #_YEARS_T0_RUN | AUTCMATIC,ALIGNED,BINARY,FIXED(15,0)
71,108 | |
| | [] 计按按按接接接接 | AUTCMATIC, ALIGNED, BINARY, FIXED(15,0)
282,283,284,285,286,293,294,297,300,301,351,352,352,357,358,358,
372 | 8,371 |
| 2 63 | ******** JSTORE | (20)AUTDMATIC,ALIGNED,BINARY,FIXED(15,0)
293,297,297,298,298,299 | |
| | ******** × | AUTOMATIC,ALIGNED,BINARY,FIXED(15,0)
281,282,287,292,293 | |
| | ******* LINE | AUTOMATIC,ALIGNED,BINARY,FIXED(15,0)
251,252 | |
| | 女章章章章本女女 M | AUTOMATIC,ALIGNED,BINARY,FIXED(15,0)
305,306,308,310 | |
| | MAX | GENERIC, BUILT-IN FUNCTION
276 | |
| 13 | MAX_FRACTION_SUMMER_GERMINATION | AUTCMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE)
55,156 | |
| 14 | MAX_FRACTION_WINTER_GERMINATION | AUTCMATIC,ALIGNED,DECIMAL,FLDAT(SINGLE)
56,184,193 | |
| 16 | MAX_SUMMER_GROWTH_RATE | AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE)
57,166 | |
| 17 | MAX_WINTER_GROWTH_RATE | AUTGMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE)
58,203 | |
| | NIW | GENERIC,BUILT-IN FUNCTION
275 | |
| | MOD | GENERIC, BUILT-IN FUNCTION | |

POTENTIAL_EVAPOTRANSPIRATION PERENNIAL_COVER_COFFFICIENT OPTIMUM_SUMMER_ANNUAL_TEMP OPTIMUM_WINTER_ANNUAL_TEMP OUTPUT_DATA ******** OUTPUT_LINE IDENT IFIER PRODUCTION PUT_CURVE RAIN_AXIS ******* NEXT_WEEK NEW_DATE PRTPLT RAIN **VI UN** WION ****** Z **** DCL NO. 333 342 261 20 98 18 19

RAIN_THIS_WEEK

21

(60) AUTOMATIC, UNAL IGNED, STR ING(130), CHARACT ER, VARYING 79,80,81,245,252 (4)AUTCMATIC,ALIGNED,INITIAL,DECIMAL,FLCAT(SINGLE) 86,91,92,155,183,192 AUTGMATIC,ALIGNED, INITIAL,DECIMAL,FLOAT(SINGLE) 120,121,129,130,131,134,155,183,192,245 AUTUMATIC,ALIGNED, INITIAL,BINARY,FIXED(15,0) 244,244,245,251,254 AUTCMATIC, ALIGNED, BINARY, FIXED(15,0) 264,265,271,274,281,296,319,322,323,324 AUTCMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 221,228,234,245 AUTQMATIC, ALIGNED, DECIMAL, FLOAT(SINGLE) 62,100,120,257 (6) AUT CMATIC, ALI GNED, BINARY, FIXED(31,0) 372, 373, 374, 375, 376, 377 AUTOMATIC, ALIGNED, DECIMAL, FLOAT(SINGLE) AUTOMATIC, ALIGNED, DECIMAL, FLOAT(SINGLE) AUTCMATIC, ALIGNED, DECIMAL, FLOAT(SINGLE) 148, 149, 152, 245 AUTOMATIC, ALIGNED, DECIMAL, FLOAT(SINGLE) AUTCMATIC, ALIGNED, BINARY, FIXED(15,0) AUTCMATIC, ALIGNED, BINARY, FIXED(15, C) 296,297,293,298,298,298,299,299 ENTRY, DECIMAL, FLOAT(SINGLE) ENTRY, DECIMAL, FLOAT(SINGLE) 85,86,88,89,91,92,94,95 ATTRIBUTES AND REFERENCES STATEMENT LABEL CONSTANT 100,101,103,104 61,147 59,164 60,201 260 248 234

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| Na | #NNUA PROC OPTIONS(MAIN); | PAGE |
|---------|--------------------------------|--|
| PCL NO. | IDENTIFIER | ATTRIBUTES AND REFERENCES |
| | R E P OR T | AUTGMATIC, ALIGNED, DECIMAL, FLOAT(SINGLE)
74,77,233,235,247 |
| 22 | RUNGFF | AUTGMATIC', ALIGNED, INITIAL, DECIMAL, FLDAT(SINGLE)
131,134 |
| 23 | SEASON | AUTDMATIC, 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, FLCAT(SINGLE)
64,132,132,134,135,137,138,140,149,150,150,152,165,2C2,234,245 |
| 24 | SDIL_WATER_AXIS | <pre>(5)AUTDMATIC,ALIGNED,INITIAL,DECIMAL,FLCAT(SINGLE) 88,94,165,202</pre> |
| 25 | SPRING | AUTDMATIC,UNALIGNED, INITIAL,STRING(1),BIT
123,181,239 |
| | SPRING_MOISTURE_FACTOR | AUTOMATIC, ALIGNED, DECIMAL, FLOAT(SINGLE)
183,184,188 |
| 26 | SPR ING_MOI STURE_FACTOR_AXI S | <pre>(4)AUTOMATIC,ALIGNED,INITIAL,DECIMAL,FLCAT(SINGLE) 91,183</pre> |
| | SUB STR | GENERIC, BUILT-IN FUNCTION
368,369,377 |
| 27 | SUMMER | AUTDMATIC, UNAL IGNED, INITIAL, STRING(1), BIT
124,128,143,153,241 |
| | SUMMER_ANNUAL_SEED | AUTOMATIC,ALIGNED,DECIMAL,FLDAT(SINGLE)
65,156,157,157,160,175,175,179,245 |
| 28 | SUMMER_GERMINATION_BIOMASS | AUTCMATIC,ALIGNED,INITIAL,DECIMAL,FLDAT(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 | <pre>(3)AUTCMATIC,ALIGNED,INITIAL,DECIMAL,FLCAT(SINGLE) 89,174</pre> |
| | SUMMER_GROWTH_RATE | AUTGMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE)
166,167,17C |
| | SUMMER_GROWTH_TEMP_WIDTH | AUTOMATIC, ALIGNED, DECIMAL, FLOAT(SINGLE)
67,164 |

| | PAGE 32 | D REFERENCES | automatic, aligned, initial, decimal, float(single)
129 | AUTOMATIC, ALIGNED, DECIMAL, FLOAT(SINGLE)
155,156,160 | <pre>(4)autcmatic,aligned,initial,dfcimal,flcat(single) 86,155</pre> | automatic,aligned,initial,decimal,float(Single)
174,175,179 | 3)AUTCMATIC,ALIGNED,INITIAL,DECIMAL,FLCAT(SINGLE)
9,174 | <pre>(5) AUTCMATIC, ALIGNED, INITIAL, DECIMAL, FLCAT(SINGLE) 88, 165</pre> | AUTCMATIC,ALIGNED,DECIMAL,FLDAT(SINGLE)
165,166,170 | AUTOMATIC,ALIGNED,DECIMAL,FLDAT(SINGLE)
164,166,170 | AUTOMATIC,ALIGNED,INITIAL,DECIMAL,FLOAT(SINGLE)
167,168,17C,177,228,230 | 6)AUTCMATIC,UNALIGNED,INITIAL,STRING(1),CHARACTER
52,377 | | 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 | AUTGMATIC,ALIGNED,INITIAL,DECIMAL,FIXED(5,0)
101,103 | AUTOMATIC, UNALIGNED, INITIAL, STRING(1), BIT | AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE)
144,145,146,222,229,234,245 | 2) AUTCMATIC, ALIGNED, INITIAL, DECIMAL, FLCAT(SINGLE)
5,146 | PARAWETER, ALIGNED, DECIMAL, FLOAT(SINGLE)
333,361 | |
|---|------------------------------|----------------|--|---|--|--|--|--|--|--|--|---|--------------------------------|---|---|---|--|--|---|--|
| N | ANNUALS: PROC OPTIGNS(MAIN); | IDENTIFIER AND | SUMMER_INFILTRATING_FRACTION AUTOMATIC,ALIGN 129 | SUMMER_MDISTURF_FACTOR AUTOMATIC, ALIGN
155,156,160 | SUMMER_MOISTURE_FACTOR_AXIS (4)AUTCMATIC,AL
86,155 | SUMMER_SEED_CROP AUTOMATIC, ALIGN 174, 175, 179 | SUMMER_SEED_CROP_AXIS (3)AUTCMATIC,AL
89,174 | SUMMER_SOIL_WATER_AXIS
88,165
88,165 | SUMMER_SOIL_WATER_FACTOR AUTOMATIC,ALIGN 165,156,170 | SUMMER_TEMP_FACTOR
164,166,170 | SUMMER_WEEKLY_PRODUCTION AUTOMATIC, ALIGN 167,168,176,177 | - e | FILE, EXTERNAL
75,76,98,114 | SYSPRINT
53,87,90,93,96,
250,252,267,304 | THIS_WEEK ALIGN 101,103 | | 1 | VEG_AXIS (2)AUTCMATIC,AL
85,146 | PARAWETER, ALIGN
333,361 | |
| | ANNUALS: | DCL NO. IDEN | 30 SUMI | SUM | 31 SUM | 32 SUMI | 33 SUMI | 34 SUM | SUM | SUM | 35 SUMI | 339 SYMB | SYSIN | SYS | 36 THI | 37 TRUE | VEG | 38 VEG. | мı | |

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33 AUTCMATIC,ALIGNED,DECIMAL,FLDAT(SINGLE) 69,145,186,186,148,195,195,195,197,199,2C4,205,2C5,2C7,211,213,216,218 PAGE AUTC*ATIC,ALIGNED,DECIMAL,FLOAT(SINGLE) 68,184,185,185,138,193,194,194,194,197,212,216,234,245 (3) AUTCMATIC, ALIGNED, INITIAL, DECIMAL, FLCAT(SIVGLE) AUTCMATIC,ALIGNED, INITIAL,DEÇIMAL,FLUAT(SINGLE) 184,185,186,188,193,194,195,197,220,224 AUTOMATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) 105, 259 AUTDMATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) 104,105,118 (52)AUTCMATIC,ALIGNED,DECIMAL,FLOAT(SINGLE)
75,148,164,170,201,207,234,245 (52)AUTOMATIC,ALIGNED,DECIMAL,FLOAT(SINCLE)
75,148 AUTC*ATIC,UNALIGNED,INITIAL,STRING(1),BIT 122,237 PARAMETER, ALIGNED, DECIMAL, FLCAT (SINGLE) PARAMETEF, ALIGNED, DECIMAL, FLCAT(SINGLE) AUTCMATIC, ALIGNED, DECIMAL, FLOAT(SINGLE) 114,116,122,123 AUTGMATIC,ALIGNED,DECIMAL,FLCAT(SINGLE) 114,116,123,124,269 PARAMETER, ALIGNED, DECIMAL, FLOAT(SINGLF) PARAMETEF, ALIGNED, DECIMAL, FLDAT(SINGLE) AUTDMATIC, ALIGNED, DECIMAL, FLOAT(SINGLE) AUTOMATIC, ALIGNED, DECIMAL, FLOAT(SINGLE) ATTRIBUTES AND REFERENCES 114,116,124,125,172 114,116,122,125 333,365 333,364 333,366 333,362 333,363 222 WEEKLY_FRACTION_ANNUAL_DAY_HRS WINTER_GERWINATION_BICMASS ANNUALS: PROC OPTIONS (MAIN); WINTER_GREEN_VEG_AXIS WEEK_AUTUMN_BEGINS WEEK_SPRING_BEGINS WEEK_SUMMER_BEGINS WEEK_WINTER_BEGINS WINTER_ANNUAL_SEED ******** WEEK_OF_LAST_RAIN ******* WEEK_OF_NEXT_RAIN WEEKLY_MEAN_TEMP WINTER_GREEN_VEG IDFNTIFIER WINTER M5 MЗ M4 M6 DCL NO. 68 40 44 41 42 43 43

278,282 352,354 95,211 70,201 94,202 130 WINTER_INFILTRATING_FRACTION WINTER_GROWTH_TEMP_WIDTH WINTER_SOIL_WATER_FACTOR WINTER_WEEKLY_PRODUCTION WINTER_SOIL_WATER_AXIS WINTER_SEED_CROP_AXIS WINTER_GROWTH_RATE WINTER_TEMP_FACTOR WINTER_SEED_CROP IDENT IFIER NIWX XLA BEL VIDX XMAX XVAL XV X ******** DCL ND. 340 318 317 337 341 46 47 48 64 50

AUTOMATIC, UNALIGNED, INITIAL, STRING(10), CHARACTER, VARYING (3)AUTCMATIC,ALIGNED,INITIAL,DECIMAL,FLOAT(SINGLE)
95,211 (5) AUTCMATIC, ALIGNED, INITIAL, DECIMAL, FLCAT(SINGLE) AUTOMATIC, ALIGNED, INITIAL, DECIMAL, FLOAT(SINGLE) AUTOMATIC,ALIGNED,INITIAL,DECIMAL,FLOAT(SINGLE) 211;212,216 AUTOMATIC, ALIGNED, INITIAL, DECIMAL, FLOAT(SINGLE) 204,2C5,207,214,221,223 (*) PARAMETER, ALIGNED, DECIMAL, FLOAT(SINGLE)
316,319,320,3229,325,327,327,328 (6) AJTCMATIC, ALIGNED, DEC IMAL, FLOAT(SINGLE) 361, 362, 363, 364, 365, 366, 372, 379 AUTOMATIC, ALIGNED, DECIMAL, FLDAT(SINGLE) 203,204,207 PARAMETER, ALIGNED, DECIMAL, FLOAT(SINGLE) 316, 320, 322, 325, 329 AUTOMATIC, ALIGNED, DECIMAL, FLOAT(SINGLE) AUTDMATIC,ALIGNED,DECIMAL,FLDAT(SINGLE) 201,203,207 AUTOMATIC, ALIGNED, DECIMAL, FLOAT(SINGLE) AUTOWATIC, ALIGNED, DECIMAL, FLOAT(SINGLE) 271,278,313 AUTOMATIC, ALIGNED, DECIMAL, FLOAT(SINGLE) 270, 278, 282, 313 AUTOMATIC, ALIGNED, DECIMAL, FLOAT(SINGLE) PARAMETER, ALIGNED, BINARY, FIXED(15,0) 333,379 ATTRIBUTES AND REFERENCES 202,203,207

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******* YEAR_OF_NEXT_RAIN ******* YEAR_OF_RUN **IDENTIFIER** YLA BEL VDIV YMAX NIWY XVAL YVAL YVAL DCL NO. 318 262 336 262 51 25

ATTRIBUTES AND REFERENCES

(*) PARAMETER, ALIGNED, DECIMAL, FLOAT(SINGLE)
261,264,270,271,282

AUTOMATIC, ALIGNED, DECIMAL, FLOAT(SINGLE) 279,287 AUTOMATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) 102,102,104 AUTOMATIC, ALIGNEC, INITIAL, BINARY, FIXED(15,0) 106,1107,108,245 (6)autCMATIC,UNALIGNED,INITIAL,STRING(11),CHARACTER,VAPYING 352,354

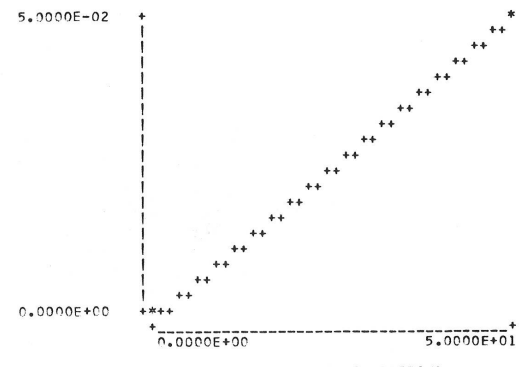
AUTCMATIC, ALIGNED, DECIMAL, FLDAT(SINGLE) 272,276,276,279,287,307 AUTOMATIC, ALIGNED, DECIMAL, FLOAT (SINGLE) 273,275,275,279,309 (*) PARAMETER, ALIGNED, DEC IMAL, FLOAT(SINGLE)
316, 321, 323, 327, 327, 328

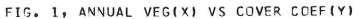
(*)PARAMETER,ALIGNED,DECIMAL,FLOAT(SINGLE) 261,272,273,275,276,287

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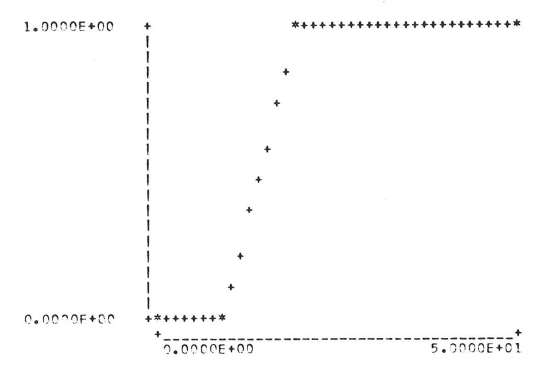
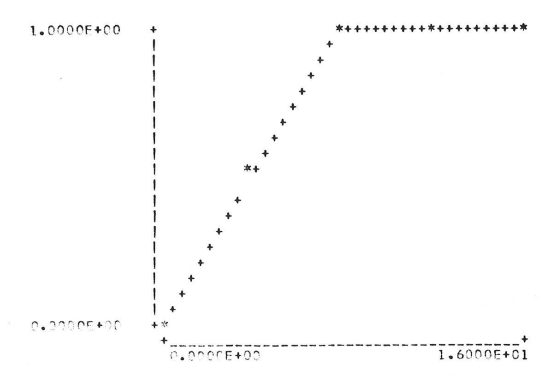
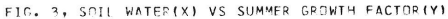


FIG. 2, PAINFALL(X) VS SUMMER GEPMINATION FACTOR(Y)





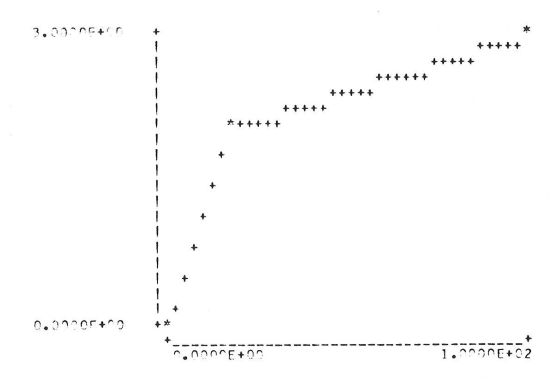
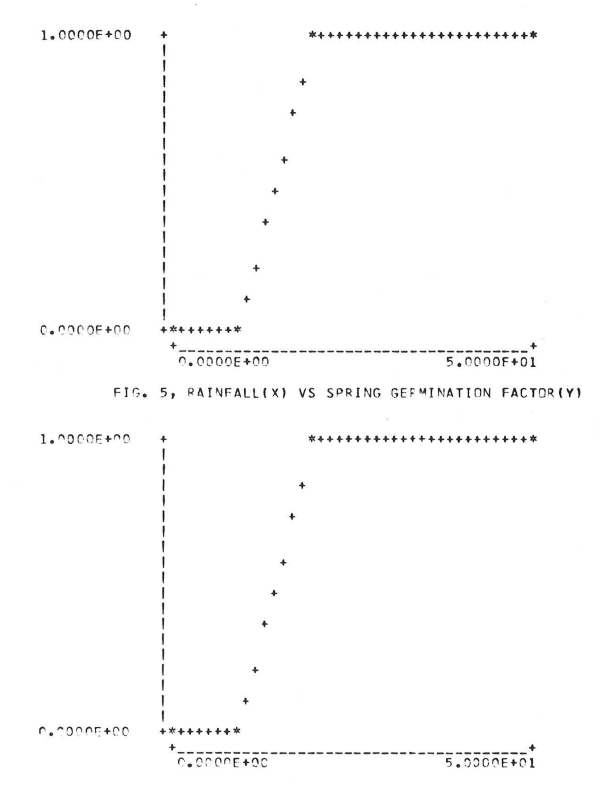
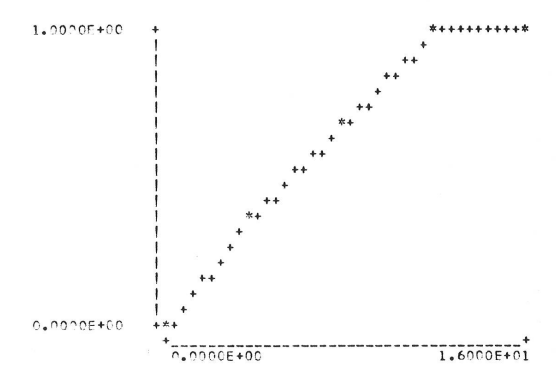


FIG. 4, SUMMER GREEN VEG(X) VS SEED CROP(Y)









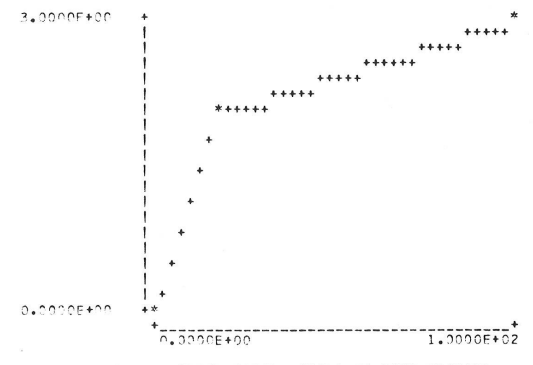
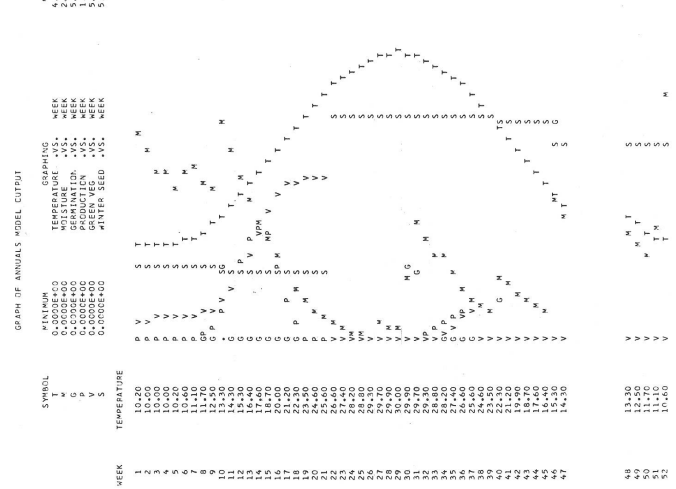


FIG. 8, WINTER GREEN VEG(X) VS SEED CROP(Y)

.

| | SUMMER
SEED
(G/SQ.W) | 1.0 | 1.C | 1.0 | 1.0 | 1.0 | -
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- | ے د
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