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REANALYSIS OF CCEA I

U.S. GREAT PLAINS

WHEAT YIELD MODELS

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Technical Note 78-3

Reanalysis of CCEA I U.S. Great Plains Wheat Yield Models

Authorized for release by Norton D. Strommen, Director

Center for Climatic and Environmental Assessment Federal Building, Room 116 Columbia, Missouri 65201

April 1978

CCEA TECHNICAL REPORT 78-3

Reanalysis of CCEA I U.S. Great Plains Wheat Yield Models Clarence M. Sakamoto¹

INTRODUCTION

A first generation wheat model (CCEA I) was developed by the Center for Climatic and Environmental Assessment for operational use in Phases I, II, and III of the Large Area Crop Inventory Experiment (LACIE). These CCEA I models are multiple regression equations which utilize monthly climatic data as direct or as derived independent variables (Technical Note 75-1, Wheat Yield Models for the United States, 1975; CCEA Staff). Since their development in 1975 two modifications have been implemented into the U.S. Great Plains models during the 1976 and 1977 crop seasons. The first restricted the range of the new data used in the model. If the values of the climatic variables were outside a selected probability level, these were censored to the value of the preselected threshold percentile. The rationale for this procedure was simply to prevent extreme values from producing unrealistic model output (yield) values. Another reason for this flagging procedure is the assumption that excessive precipitation outside of the 90th percentile is not all available to the crops, being lost in runoff. The second modification was a trend adjustment for selected areas. Two general trend changes were instituted. The first included the Texas and Oklahoma area while the other altered the trend in Colorado, Kansas, North Dakota, South Dakota, Minnesota, Nebraska, Montana, the "Badlands," and the Red

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River Valley. The results of these changes simulated for the ll-year period, 1965 through 1975, have been previously reported (The Effect of Flagging and Trend Adjustments to Wheat Yield Estimates with CCEA Great Plains Models, March-1976; CCEA Staff). Other than these two changes, the equations in the U.S. Great Plains have not been reevaluated with regard to their candidate variables.

It should be reemphasized that the use of monthly climatic data assumes a normal crop calendar and is acknowledged as a limitation. However, the experience in LACIE has revealed that much information can be gained even with these simple models. It is the intent of this review to determine whether the information content from these simple models can be improved.

This review is considered the first attempt at an in-depth reanalysis of the operational model (LACIE-CCEA I). The objectives of this revision are to: 1) review candidate variables that may provide a more responsive index of the variability of weather to wheat yield in the U.S. Great Plains, 2) assess the linear trend specification of all U.S. Great Plains models with respect to known management changes that may be associated with factors affecting trend (Technical and Economic Causes of Changes in U.S. Wheat Production, 1949-1976; J. Bond and D. Umberger, USDA/FAS, to be published in 1978), 3) compare by graphical plot the 12-year test, 1965-1976, of the CCEA I and results of the revised model, if any, and 4) document the candidate variables that were attempted but may not have been included in the final model. In this report, revisions of CCEA I will be referred to as CCEA IA models.

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PROCEDURE

Figure 1 is a flow diagram showing the process of reviewing and selecting the candidate variables for the revised CCEA I wheat yield models



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(CCEA IA). Initially, two changes were considered: 1) respecification of trend, and 2) replacement of the degree day variable, a step-function, with a continuous variable; i.e., the number of days above 90°F (32°C). Table 1 is a list of stations and weights used in assessing the value of this variable. Figure 2 shows the locations on a map. As with any multiple regression model, a change of one variable will affect the coefficients of those remaining. Since all of the possible combinations of variables were too numerous, the approach in this study was one of a selective process which utilized a priori knowledge of the response of the wheat crop to weather in a given area. In addition, information was gleaned from the Weekly Weather and Crop Bulletin (NOAA) to help explain the large year-to-year variability. From this, other variables were analyzed. Information on the mean phenological stages for winter and spring was also considered to determine if the candidate variable made sense. The ultimate goal was to have the remaining variables be both statistically and agronomically meaningful, the coefficients sufficiently stable to estimate year-to-year wheat yield variability with a high degree of precision. The general form and discussion of weather indices for these models are shown in Appendix A.

The variables that were considered were bounded by certain constraints, namely: 1) other than the variable "number of days above 32°C," the derived variables used the basic monthly temperature and precipitation data as in CCEA I models, and 2) the revision was limited by the program that was operationally used in Phases I, II, and III. This meant that the data base, at the time of the revisions, could not utilize other systems such as SAS (Statistical Analysis System). Consequently, the number of candidate variables for the models was limited. SAS is a powerful tool that can permit quick and easy analysis of the candidate variables. The reassessment of

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Stations Utilized in the Aggregation of the "Number of Days Above 90⁰F" Model Variable

TABLE 1

Winter Wheat

	Station			
<u>Model</u>	Number	Name	Weight	<u>Months</u> Used
Badlands	72566	Scotts Bluff, NE	. 50	June
(61)	73565	Chadron, ND	.10	
	72662	Rapid City, SD	. 20	
	73668	Pierre, SD	.10	
	72659	Aberdeen, SD	.03	
	72654	Huron, SD	.04	
	72651	Sioux Falls, SD	.03	
Colorado	73218	Akron, CO	.45	May
(08)	72465	Goodland, KS	.30	-
	LIC	Limon, CO	.15	
-	LHX	La Junta, CO	.10	
Kansas	72465	Goodland, KS	.15	May
(20)	73465	Hill City, KS	.15	·
	73720	Garden City, KS	.15	
	HUT	Hutchinson, KS	.20	
	72451	Dodge City, KS	.15	
	72458	Concordia, KS	.10	
	72456	Topeka, KS	.05	
	EMP	Emporia, KS	.05	
Montana	72777	Moore, MT	. 55	June
(30)	72768	Glasgow, MT	.20	
	73677	Lewiston, MT	.15	
	73667	Miles City, MT	.10	
Nebraska	72562	North Platte, NE	.70	June
(31)	72552	Grand Isle, NE	.10	
	LNK	Lincoln, NE	.20	
Oklahoma	73354	Punca City, OK	.25	May
(40)	73350	Gage, OK	.20	-
	73352	Hobart, OK	.15	
	72353	Oklahoma City, OK	.10	
	72351	Wichita Fall, TX	.15	
	72356	Tulsa, OK	.15	
Texas Low Plains	72351	Wichita Falls, TX	. 50	May
(48)	72266	Abilene, TX	.25	-
	72256	Waco, TX	.15	
	72259	Fort Worth. TX	.10	

Winter Wheat (Continued)

Model	Station Number	Name	Weight	Months Used
TX Edwards Plateau (48-70)	JCT	Junction, TX	1.00	April, May
TX South Central (48-81)	72254	Austin, TX	1.00	April, May
TX/OŘ Panhandle (62)	73350 72363 72267	Gage, OK Amarillo, TX Lubbock, TX	.25 .60 .15	May

Spring Wheat

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Minnesota	72655	St. Cloud, MN	.60	June, July
(27)	MKT	Mankato, MN	.40	
Montana	72777	Havre, MT	.30	June
(30)	72768	Glasgow, MT	.45	
	73677	Lewiston, MT	.10	
	72767	Williston, ND	.10	
	73667	Miles City, MT	.05	
North Dakota	73767	Minot, ND	20	June, July
(38)	72767	Williston, ND	.15	
	73764	Dickinson, ND	.15	
	72764	Bismarck, ND	.15	
	73752	Jamestown, ND	.15	
	72753	Fargo, ND	.20	
South Dakota	72659	Aberdeen, SD	.40	June
(46)	73668	Pierre, SD	.10	
	72654	Huron, SD	.10	
	ATY	Watertown, SD	.25	
	72662	Rapid City, SD	.10	
	72651	Sioux Falls, SD	.05	
Red River Valley	73758	Grand Forks, ND	.35	June, July
(63)	72753	Fargo, ND	.30	
	72655	St. Cloud, MN	.15	
	73752	Jamestown, ND	.20	



Figure 2

DRIGINAL PAGE IS DE FOOR QUALITY CCEA I was well into the revision process with the operational program before SAS became available and the decision was made to not use it. However, in any future reevaluation of the model, it is recommended that this tool be used for detailed variable analysis and to produce other kinds of indices that may be responsive to the variability in yield.

As indicated in Figure 1, if the models made sense and showed stability in the coefficients, a 12-year (1965-1976) "bootstrap" test was initiated. This is a test wherein the data years prior to a prediction year are used to develop the coefficients of the model with the same variables. Each advancing prediction year would then have an additional data year for coefficient estimation. When the yield estimates are plotted with the "observed yield," the data serve to indicate disparities that might suggest a need for further analysis or inclusion of new variables not otherwise considered. In some cases, review of the crop year may suggest the effects of an episodic event such as freeze, disease, hail, etc. A decision is then made as to whether that data year should be eliminated. If it is eliminated, the model is rerun without the inclusion of the episodic year. An episodic year is defined as a year in which the yield is affected by a relatively rare event, natural as well as social occurrence, and is not modeled by the selected set of independent variables. Examples include frost, hail, rust outbreak, flood, cattle trampling the crop, etc. (Yield Advisory Group Report, LACIE-00466, JSC-13730, February 1978, NASA, Johnson Space Center, Houston, Texas). This systematic trial and error procedure is selective with regard to the candidate variables. If after several iterations one finds that the model does not improve the model performance, the original CCEA I effort is retained.

"Which model is better?" is a question of much controversy. If one is given the task to select the "better" of two models, the one that most often

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estimates the "observed" value is considered the more suitable candidate. Unfortunately, this criterion alone is insufficient and objective methods of comparing models need to be addressed and developed. Another criterion might be the ability of the model to detect large fluctuations or variability in the data series. The standard error of the model as well as the coefficient of determination, R^2 , and bias could also be used as a criteria for model selection. In this report, the criteria used were: 1) select the model that could best detect the swings in the 12-year test with respect to the base Statistical Reporting Service (SRS) yield estimate, 2) reduce standard error and increase the coefficient of determination tempered by the number of variables, and 3) select a model that might provide an estimate closer to 1977 estimates. No set values were used to determine statistical significance.

Since documentation is one of the objectives of this study, the following section will address each model with a discussion of the candidate variables and factors that may be associated with trend specification. It is understood that trend specification is highly qualitative in these models and objective estimates must wait until better quantitative studies on this subject are initiated.

MODEL DISCUSSION

Spring Wheat

Figure 3 is a map indicating the areal coverage of the spring (durum and other spring) wheat areas. Five areas are included: North Dakota (crop reporting districts (CRDs) 10, 20, 40, 50, 70, 80, and 90), Red River Valley (CRDs 30 and 60 for North Dakota and CRDs 10 and 40 for Minnesota), Minnesota (CRDs 50, 70, and 80), Montana (CRDs 20, 30, and 90), and South Dakota (CRDs 10, 20, 30, 50, 60, and 90).



1. North Dakota spring wheat

The initial CCEA I North Dakota spring wheat model included three trend terms: 1932-1955, 1955-1965, and 1965-1972. Specification of trend in a data series should be rationally defined with respect to the causes of the trend shifts. This is easier said than done, since many factors are often involved. Bond and Umberger (1978), for example, identified seven nonweather factors associated with variations in wheat yield. In North Dakota, a plot of the yield series (Figure 4) shows that yield trend decreased from 1879 until the drought period of the 1930's. This decreasing trend is partially attributed to soil fertility deterioration with time as well as to the expansion of the wheat acreage from the more humid eastern sections of the state to the less humid western areas. Following World War II fertilizer application also increased, while during the 1950's the major impact was the introduction of new varieties that lead to higher yields. The 1950 years were also drier. Furthermore, the drought of the 1930's is a known event associated with deteriorating yields. If trend was started in the 1930's, the effect of the dry period would be masked by this trend term. Therefore, the linear trend 1932-1955 was eliminated. Inspection of the data also shows that the rate of trend increase has slowed since the early to mid-1960's. Consequently, a second trend, ending about 1972, was added. The leveling of trend in 1972 is in accord with the work reported by several investigators including Bond and Umberger (1978) and Haigh (1977).

It is impractical and difficult to specify the exact beginning and ending year of the trend term at this time. An example of this can be shown by comparing the results of the 12-year "bootstrap" of two models in Figure 5. In both models, the variables are identical with the exception of trend. Note that for the 1955-1965, 1965-1972 trend the model appears to capture the

PLOT OF YIELD VS YEAR (1879-1976) 32.2 , ٠ 26.8 • 21.4 . YJELD (Bu/Acae) -16.0 . - 10.6 .5.30 1887 -1903 -+ 1920 1937. • - --1954 -1971 - --- --YEAR . . . _

COMPARATIVE YIELD TESTS; NORTH DAKOTA SW



variability from 1971 through 1975 better than the model that included the 1955-1963, 1963-1972 trend. The larger difference in model estimates for 1967 and 1968 is associated with the so-called "two-year rule" in the "bootstrap" test which restricts a change of trend in the test until two years after the break period. However, in an operational mode, it is likely that a change will be subjectively made for each forecast year. The principal guides for determining where trend should be broken with a particular trend specification are how much of the yield variation the meteorological variables "explain" and do the trend components agree with nonweather considerations influencing yield.

Two other trend terms, 1943-1972 and 1955-1972, were also tried in separate models. As expected, these trend variables were statistically significant in both cases; however, when both of the two trend terms, 1955-1965 and 1965-1972, were included, the model explained a greater portion of the variability with a corresponding decrease in the standard error.

Instead of the preseason variable August-March precipitation as defined in the CCEA I model, the period August-November was selected because it was both more statistically significant, and also because this shorter period is the period generally associated with non-freezing temperatures. With frozen soil, additional winter precipitation does not effectively add to the soil profile, and a large portion of this precipitation is considered potential runoff. The detrimental effect of April precipitation on yield is reasonable and is associated with a delay in planting resulting from excessive precipitation.

Another variable, the deviation of number of weeks from the average planting date for the period 1950-1976, was also examined. This value ranged from zero to four, zero if planted before the average date and 1 through 4

for each week delay from the average date. This variable was no better than April precipitation alone and therefore was discarded as a candidate variable.

Since new varieties have entered into the yield series since the 1950's, it was decided to run the model with only the period 1950-1976. When this was done, neither the preseason precipitation August-March nor August-November were statistically significant. In fact, with two trend terms, 1955-1965 and 1965-1972, the only weather variables to show significance were April departures from normal precipitation (t = -2.389, df = 21) and number of days above 90°F (32°C) in June (t = -5.906) and July (t = -3.128). The model with these five variables produced a coefficient of determination of 91 percent with a standard error of 1.47 quintals/hectare. When the same variables were tried with the longer 1932-1970 data period, April precipitation showed a negative coefficient, but was not statistically significant (t = -0.631).

It is clear that June and July temperatures expressed by the number of days above 90°F (32°C) highly affect spring wheat yield in North Dakota, the higher the temperature the lower the yield. The phenological stages linked with these two months include both the heading and the ripening stages.

The selected model for North Dakota is shown in Appendix B. Appendix C includes the t-statistics for the final truncation for all models. Note that the second trend for North Dakota is not considered statistically significant. However, this term was retained to account for the decreasing rate of change in yield during this period relative to the period 1955-1965. The revised North Dakota model (CCEA IA) contains nine variables as opposed to the 12 in the original one (CCEA I).

2. Red River Valley spring wheat

As in the North Dakota spring wheat model, the 1932-1955 trend for the Red River Valley was eliminated. The second trend term in CCEA I, 1955-1972, was extended through 1977. This was done to consider the increasing acreage of the new semi-dwarf variety, Era, released in 1970 by the University of Minnesota plus the increasing rate of nitrogen application since 1975 (Figure 6). In 1977, it has been estimated that Era occupied 70 to 75 percent of the spring wheat acreage (Seeley, personal communication to Dr. V. Whitehead on March 9, 1978, Subject: Large Positive Trend in Acreage and Yield of Spring Wheat in Minnesota). As of 1976, approximately 80 percent of Minnesota spring wheat was grown in the Red River Valley. It is also noted that in 1977 harvested spring wheat (excluding durum) acreage was down 12 percent from 1976, and durum wheat harvested acreage down 34 percent from 1976 (Minnesota Annual Crop Summary, December 1977, Minnesota Crop and Livestock Reporting Service, USDA, and Minnesota Department of Agriculture). These three factors, increased fertilizer, varietal changes, and reduced acreage, should contribute to increasing the yield trend rather than stabilizing the trend after 1972. However, it has been estimated that nitrogen fertilization for wheat has stabilized between 40 to 80 pounds per acre and that acreage planted to Era has leveled off at 70 to 80 percent of total acreage (Seely, 1978). This suggests that trend due to these factors should be level after 1978. Another factor that may have contributed to the record 39.9 bushels per acre (spring and durum wheat) in Minnesota yield was the relatively dry 1976 crop year with the consequence that residual 1976 fertilizer becoming available in 1977.

The trend terms for the Red River Valley could also have been separated into two variables, 1955-1965 and 1965-1977. These, plus the four other

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ORIGINAL PAGE IS OF POOR QUALITY variables selected in the final truncation, provided a coefficient of determination (R²) of 90 percent and a standard error of 1.81 quintals. The estimated yield for 1977 was only 21.5 quintals per hectare. This compares with the selected model with an R^2 of 87 percent and a standard error of 2.04 quintals (Appendix C). Figure 7 shows the plot of the 12-year "bootstrap" test for both of these. In the case of the model with two trends, the CCEA IA estimate approximates the SRS series better after 1971 than the CCEA IA model with only one trend. The model with one trend was selected because of its closer estimate to the 1977 yield and the rationale for this increase based on the discussion above. In both cases, however, note the decreasing yields from 1971 through 1976 even though the trend variable was extended through 1977. This indicates that the model appears to be sensitive to meteorological change experienced during this period. These two models need to be monitored and have been included in Appendix C. If indeed the hypothesis of residual fertilizer lag effect is a dominant factor, this would suggest that this effect needs to be considered in future crop model development.

As with the North Dakota model, preseason precipitation candidate variables, August-October, August-November, August-March, September-April, September-November, and August-December were tried. Again the best variable in terms of its statistical significance was the September-November total precipitation which effectively measures moisture going into the soil before the ground is frozen.

April temperature, departure from normal, was retained in the model to reflect the planting problems during this month. Lower April temperature is highly correlated with higher precipitation; this could delay planting and subsequently lead to reduction in yield. The positive temperature

COMPARATIVE YIELD TESTS, RED RIVER VALLEY SW



Figure 7

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coefficient is also associated with plant emergence in this area. April precipitation was also examined, but did poorly in terms of its statistical significance which was considered unstable in its coefficient and sign. Other variables tried but not included in the model for the Red River Valley were May temperature, and June and July precipitation. Although statistically significant, June and July precipitation are highly correlated with June and July number of days greater than 90°F (32°C). The exclusion of a May variable does not imply that this month is not critical to the growth and development of wheat. The results suggest that climatically, May weather conditions are favorable in the Red River Valley.

3. Minnesota spring wheat

Approximately 20 percent of the Minnesota spring wheat area is accounted for by this model while the remaining 80 percent is contributed by the model for Red River Valley (see Figure 3). In reviewing the original CCEA I model, two variables were considered controversial: the May and August temperature variables as the squared departure from their long-term averages. The interpretation of these variables is that any positive or negative departure from the optimum (mean) is beneficial or detrimental depending on the signs of the coefficients. Agronomically, this interpretation is not reasonable. Climatically, for that area, this kind of variable may be reasonable.

The CCEA IA revised model basically contains the same variables that were employed in the original model, but includes only eight as opposed to ten.

When the 12-year "bootstrap" test was run on the selected model (Appendix B) and plotted as in Figure 8, it was evident that the estimates for 1965, 1969, 1972, and 1975 missed the SRS estimates by a wide margin. On reviewing COMPARATIVE YIELD TESTS, MINNESOTA SW



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the <u>Weekly Weather and Crop Bulletin</u> (issues for 1965, 1969, 1972, and 1975) the following abnormalities were noted. In 1965, planting was not completed until mid-June. Furthermore, hail and rust problems were also reported. In 1969, the month of May was very cold and hampered growth of seedlings. In both 1972 and 1975, excessive rain in June and July was deterrent to favorable yields. Heavy downpour from thunderstorms plus gusty surface winds do not favor the crop and subsequently decrease crop yield.

After examination of the weather events in years where the yields fluctuated greatly, it was thought that inclusion of precipitation in both June and July could produce a more sensitive response of yield to weather. However, plots of the 12-year "bootstrap" test show that the inclusion of precipitation for June and July did not improve the performance of the model when compared with the selected model.

In 1977, the CCEA I model underestimated the Statistical Reporting Service (SRS, USDA) estimate for Minnesota by a large margin. The question has been raised as to whether high temperatures in May, June, and July in the model were tempered by the rainfall that occurred during this period. The interaction of May temperature and precipitation was attempted as the difference between precipitation and potential evapotranspiration, which is a function of temperature (Thornthwaite, 1948). This variable did not show as large a sensitivity to yield as precipitation alone. It should also be recognized that temperature and precipitation for the same month are highly correlated. Nevertheless, a candidate model including both temperature and precipitation for May, June, and July was attempted. The coefficient signs for all of these variables were negative, although not statistically strong when compared to the inclusion of only May precipitation and June and July temperature into the model.

Instead of June and July number of days above $90^{\circ}F$ (32°C), the temperature departure from normal was attempted. The result, in the case of June and July temperature (all other variables were identical), was that the 1977 estimate was 25.3 quintals with an R² of .876 and the standard error of 2.05. With the variable number of days greater than $32^{\circ}C$, the 1977 estimate was 26.4 quintals with an R² of .855 and a standard error of 2.23 quintals.

Except for 1969, the original CCEA I model, in terms of meeting the swings of yields in the 12 years, did remarkably well. However, for 1977, this model did poorly - only 22.8 versus the "observed" 26.2 quintals per hectare.

Various combinations of preseason precipitation were attempted: October-March, October-November, August-March. October-March was highly significant and had a negative effect on yield. The explanation perhaps is that the heavy winter precipitation may be associated with heavy snowmelt during spring and hence a delay in planting.

One other candidate model that needs to be monitored uses June and July temperature instead of the number of days greater than 32° C. In addition to a slightly higher R² (.878 versus .854) and a lower standard error (2.05 versus 2.23), the model estimate was about two bushels below that derived from the selected model in Appendix B. This could suggest that in Minnesota a mean temperature, possibly the mean maximum, may be a better temperature stress factor for the months of June and July than the number of days above 90° F (32°C).

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4. Montana spring wheat

Two major changes were implemented in the revised CCEA Montana spring wheat model. First, the 1932-1955 trend was eliminated. The rationale

for this has been discussed above. Secondly, the second trend term beginning 1955 was extended through the current prediction year rather than stabilizing it at 1972. The plot of fertilizer (NPK) used since 1964 suggests that this trend assumption may not be too far wrong (Figure 9). Other variables that were attempted included using only a 1943-1977 trend while retaining the original variables. The estimated yield for 1977 was 19.7 bushels, only one bushel above the original model.

The variable July temperature was used rather than July precipitation minus potential evapotranspiration (prec-PET). Either one of these variables could have been used. Similarly, May precipitation was used in lieu of May precipitation minus potential evapotranspiration, but it made little difference. Excessive precipitation in June in the form of a quadratic term was tested, but this squared deviation from normal term was not considered sufficiently stable to be retained in the final model. A temperature factor, June days above 90°F, was included to consider the damping effect of temperature on yield.

From the several combinations of candidate variables attempted, it is apparent that more than one candidate model could be used. The question of which to choose in the case of Montana was guided by the ability of the model to detect the swings of the "observed" yield since 1971 as well as the ability to pick up the higher yield in 1977 to reflect the fertilizer increase since 1975 (Figure 9). The estimated yield for 1967 was close to the "observed" yield in the original model, in spite of the very late planting (95 percent completed by June 5) as reported by the <u>Weekly Weather</u> and Crop Bulletin. One of the major weaknesses of monthly data and regression is the inability to consider other than a normal crop calendar.

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Figure 9

The fact that both the "observed" and the estimated yield for 1967 were close may have been serendipity.

5. South Dakota spring wheat

As with the other spring wheat models, the first trend variable 1932-1955 was dropped, leaving only the 1955-1977 years for a linear trend. The variable June degree days was also eliminated and in its place the number of days above 90°F (32°C) was included in the candidate models. When these two changes were implemented and the other variables from the original model retained, the estimate of 1977 dropped to about 18 bushels. Attempts to add a May variable represented by May precipitation or May prec-PET revealed that statistically this month was not significant. The squared deviation from normal (SDFN) June precipitation also did not contribute to the improvement of the reduction in the yield variability. Furthermore, the preseason variable August to March showed poor correlation with yield. Various combinations led to September to November precipitation as the best indicator of preseason moisture. The interaction of September and June was made to reflect moisture at emergence and root development, while the period of June is associated with the critical heading stage in South Dakota. The interpretation of this variable showed low September precipitation with high June precipitation to have the same effect as a high September precipitation and low June precipitation. Unfortunately, the limitation of the operational computer program did not permit the assessment of interactions involving more than one month. The overall performance of the revised model, as τ viewed from the results of the 12-year test (Figure 10), suggests very little improvement, if any.

May variables such as May temperature, May precipitation, and May prec-PET were not included since the t-statistics showed a value of about

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.33. Attempts to replace the April variable precipitation/PET with prec-PET or precipitation were unsuccessful since the original variable, the ratio of precipitation and PET, was more statistically significant.

Winter Wheat

Figure 11 shows the winter wheat modeled areas of the U.S. Great Plains. Ten areas are indicated: Montana (CRDs 20, 30, 50, 70, 80, and 90), Badlands (CRDs 40, 50, 70, and 80 for South Dakota and CRD 10 for Nebraska), Nebraska (CRDs 50, 60, 70, 80, and 90), Colorado (CRDs 20, 60, and 90), Kansas (all nine CRDs), Oklahoma (CRDs 20, 30, 40, 50, 60, and 70), Texas-Oklahoma Panhandle (CRD 10 for Oklahoma and CRDS 11 and 12 for Texas), Texas Low Plains (CRDs 21, 22, 30, and 40), Edwards Plateau (CRD 70), and Texas South Central (CRDs 81 and 82).

1. Badlands winter wheat

The Badlands winter wheat model covers four crop districts in South Dakota and one in Nebraska (see Figure 11). It is one of the more illusive areas with regard to associating monthly climatic data with yield. In many respects, it is similar to the eastern Colorado area where major problems are associated with winter damage from temperature and/or wind. Numerous variations of candidate models were attempted to capture this winter effect. For example, interactions of temperature and precipitation in January were attempted, but the results, based on the restrictions of data manipulation in the program, proved meaningless because of both positive and negative winter temperatures and the difficulty in interpretation of the interaction effects on yield. The effect of February temperature showed that the higher the temperature during the month, the lower the yield; however, in the



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overall model, the deletion of a February variable did not measurably affect the remaining variables.

The squared departure from normal for June precipitation as a variable was not totally satisfactory in CCEA I. A linear positive coefficient, although not statistically significant, was retained for the revised CCEA IA model. June degree days were dropped as was its candidate replacement, the number of days above 90°F. The latter variable was not an improvement over June degree days. In addition, the model indicates that higher June precipitation leads to higher yield up to a point. This is consistent with the effects of excessive precipitation during heading. The July precipitation variable is associated with the ripening and harvesting effect where higher than normal precipitation can detract from yield.

One major difficulty in applying the least squares procedures for the Badlands in the model revision has been the failure of this procedure to capture the effects of the 1930's drought without having to begin a trend in those years. When an attempt was made to start and end the trend years other than the 1930's, the effects of the remaining variables that were known to be important were diminished. Therefore, the trend variables were retained in the revised model to include the 1932-1955 and 1955-1972 years.

A model which contained the trend years 1932-1947 and 1955-1972 was attempted with the same variables as those in the model included in Appendix B. Comparison of these two provided an estimated yield of 26.3 bushels with a trend 1932-1947 included in the model as compared with 24.7 bushels when the trend included the 1932-1955 period. Although the 26.2 bushels compares favorably with the 27.0 bushels for South Dakota winter wheat for

1977, the selected model provided slightly higher t-statistics for the selected variables (Appendix C).

One encouraging observation of the Badlands winter wheat model is yield estimates from the model have been dropping since about 1971-1972 in spite of the fact that trend was allowed to stabilize (Figure 12). This suggests that even this model is capturing the yield decline of the 1970's, although not in an entirely satisfactory direction.

Unusual years included 1974 and 1976, when light snow cover associated with very low temperatures reduced yield substantially. The effect seems much greater with a soil moisture shortage, as in 1976. With warmer winter temperatures and light snow cover, the wind effects may not be as detracting especially when soil moisture supply is adequate (<u>Weekly Weather</u> and Crop Bulletin for the years concerned).

2. Colorado winter wheat

Several changes were implemented in the original CCEA I Colorado winter wheat model. First, the 1932-1955 trend was eliminated. Second, the 1955-1972 trend was extended to the current forecast year. This was based on the analysis of the yield series with time as well as the indication that the use of nitrogen fertilizer and improved varieties has been on the upswing since that time. Nitrogen application rates decreased in 1973, 1974, and 1975 from 60 pounds per acre in 1972, but the rates in 1976 and 1977 have since reached the 55 to 60 pound range. The early dry 1970's have been partially responsible for this lower fertilizer application, although 1974 was a year of a fertilizer shortage throughout the nation. Under limited moisture conditions, fertilization may cause plants to deplete soil moisture to a critical level (Poostchi <u>et al.</u>, 1972). This may lead to a negative

COMPARATIVE YIELD TESTS, BADLANDS WW



Figure 12

correlation between winter wheat grain yield and fertility level, as found by these scientists. Third, the preseason moisture term was changed from the August to March period to the October to February period. This period was selected after several trial combinations provided a stable and highly significant coefficient for this variable.

One of the major problems with winter wheat production in eastern Colorado is the potential damage due to winds, particularly during the early spring months of March and April. With limited snow cover, these winds can contribute to winterkill and cause abrasive damage of the tender tissues. With fall and winter moisture shortage, these strong early spring winds produce blowing dust. The dry, lighter soils can be blown across the field to produce damage to the wheat crop. The variable March precipitation times April precipitation, an interaction variable, was selected to provide an index for this yield reducing factor, the assumption being that added moisture during either or both of these months reduces the likelihood of this type of physical damage. The interaction of temperature and precipitation for March and April was considered. This variable was a problem in interpretation of the signs of the resulting coefficient; e.g., when the interaction value was negative because the temperature for the month was below 0°C. The limitation of the operational computer program precluded the derivation of only positive indices. Ideally, it would be desirable to obtain a positive coefficient sign. This did not develop in the case of March and the variable was dropped. The April prec-PET variable was replaced by the interaction of March and April precipitation, the intent being to include a March variable because of its apparent climatological significance with winter wheat in Colorado (Weekly Weather and Crop Bulletin).

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Two years were characterized by episodic events, which included hail (1973) and freeze (1968) at critical growth periods. The year 1973 was subsequently excluded from the computation of the model coefficients.

Sakamoto (1978) had found in his wheat models for Australia that the Z-index appeared to provide a reasonable index of soil moisture in the semiarid areas. However, based on computational difficulty of the Z-index, it was decided to simplify the procedure by obtaining the difference between evapotranspiration (ET) and the "climatically appropriate" evapotranspiration (ET). Both ET and ET are products of the Z-index algorithm. After testing this variable for May and June, it was found that May ET-ET was a meangingful and significant variable for Colorado. The interpretation of this variable is that the larger the negative value of ET-ET, the greater the moisture stress; i.e., moisture is insufficient to meet the average demand of the area. The candidate model that includes ET-ET is shown in Tables 2a and 2b; however, it has not been used operationally. In Figure 13 the 12-year test indicates that the model with the variable ET-ET for May may be slightly more sensitive to the yield fluctuations than with the model that includes May precipitation and the number of days greater than 32° C. This latter model needs to be monitored for its potential use in future years.

3. Kansas winter wheat

Starting with the trend variables, the trend 1932-1955 was eliminated in favor of the period 1943-1955. This was done after inspecting the data set (see Figure 14). Two factors entered into the decision to change this term. First, fertilizer production and application began to increase after World War II, and second, the drought of the 1930's would bias the meteorological effects by starting with the year 1932. The introduction of new hybrid varieties in the 1950's coupled with increased fertilizer use led to breaking
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COMPARATIVE YIELD TESTS, COLORADO WW





Figure 14

the trend at 1955. Stabilizing trend after 1972 is also in accord with stabilizing of nitrogen fertilizer use since about 1969 to 50 pounds per acre (Figure 15). Phosphorous as well as potassium applications have also remained relatively stable since 1969. The Kansas Crop and Livestock Reporting Service (<u>The Kansas City Star</u>, March 19, 1978) reported that for 1978 the new wheat variety Eagle (23 percent) has replaced Scout (20 percent) as the leading hard red winter wheat in Kansas, followed by Sage (14 percent) and Centurk (10 percent). In northwest Kansas, about a third of the area was planted to Eagle in the winter of 1977. In addition, planted acreage was reported 13 percent below that of the 1977 crop (Kansas Crop and Livestock, 1978). This change suggests the possibility of increasing trend in 1978.

Another variable in the CCEA I model that was changed was the preseason moisture variable, August to February precipitation. The August to November precipitation was included because the non-snow precipitation contributes more to the recharge of the soil profile. In the case of Kansas, August to February was considered too lengthy a period. Finally, the t-statistics for the August to November variable were 4.54 versus 2.03 for the months of August through February.

April temperature was tried, but this variable did not contribute to the increased precision of the model. Similarly, the squared deviation from normal March prec-PET did not reduce the standard error nor increase the coefficient of determination.

In the original CCEA I model, the May precipitation effect was indicated by only the squared deviation from normal. In the revised CCEA IA, the variable for the month has been indicated by a linear and quadratic effect,



prec-PET. Both coefficients are negative, which is interpreted to mean that as precipitation exceeds potential evapotranspiration, the rate of decline accelerates. The model, of course, is limited by the range of the data set and should not be extended beyond these data. The variable number of days above 90°F was significantly better than the use of the "degree day" variable.

In terms of episodic events, the years 1966 (freeze at heading) and 1973 (rust) were dropped from the calculation. The results of the 12-year test (Figure 16) indicate that the difference between the two (CCEA versus CCEA IA) is small; however, agronomically it is easier to explain the sign of the coefficient of the variables in CCEA IA than in CCEA I.

4. Montana winter wheat

The CCEA IA model for Montana winter wheat (Appendix B) consists of six variables compared with nine in the original model. However, based on the 12-year test, it is apparent that the revised model is better able to capture the fluctuations of the observed yield, particularly in 1974, 1975, and 1976 (see Figure 17). In 1977, the estimated yield from the new model was calculated as 26.5 bushels compared to the Statistical Reporting Service estimate of 28.0 bushels. The major changes in the revised model involved deleting the 1932-1955 trend and 1955-1972 trend and replacing these with a trend 1943-1977. This is to reflect the gradual increase in yield since that time in association with a gradual increase in fertilizer use since post World War II (see Figure 18).

One criticism of the original model involved the use of the square of the April prec-PET deviation from normal term only. To alleviate this situation, the precipitation effect in April was included as a fall-winter-

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spring precipitation moisture index. It was also believed that the detrimental effect of moisture during this period would occur primarily at planting time; consequently, the quadratic term was eliminated. Furthermore, the quadratic term was not strong enough statistically to warrant retaining this variable.

Instead of using a 1943-1977 trend, the period 1955-1977 was attempted. The analysis pointed to a much lower coefficient of determination ($R^2 = .73$) and a larger standard error (s = 2.34). These suggest that this trend 1955-1977 was a misspecification of the variable and that larger variability, possibly due to climatic variability, was accounted for by the variables. By changing the trend from 1955-1977 to 1943-1977, the R^2 increased to .82 (Appendix B).

5. <u>Nebraska winter wheat</u>

Four major questions were associated with the first generation CCEA I Nebraska model. First, as with other models in the U.S. Great Plains, the question was whether the two trends, 1932-1955 and 1955-1972, should remain in the revised model. Second, in CCEA I, moisture for only the month of October was included as a variable to reflect moisture supply at planting. Should the other fall months, September and November, be included? Third, it is difficult to interpret the squared ratio of April precipitation and potential evapotranspiration, and fourth, the discontinuous variable June degree days above 90° F should be replaced with a continuous variable, number of days above 90° F (32° C).

With respect to the trend terms, several other candidate trends were considered: 1943-1955 and 1955-1977 as two separate variables in a model, and 1932-1955 and 1955-1977 also as two separate variables in a model. Other trends included 1943-1977 and 1955-1977 in different runs of the model.

In terms of the contribution to the final yield, the model with the trends 1943-1955 together with 1955-1977, and the model with trends 1932-1955 together with 1955-1977, contributed identical amounts, 25.3 bushels to the 1977 estimate when the other meteorological variables remain the same. However, the model with trend beginning in 1943 provided an R^2 of .865 and a standard error of 2.39 quintals/hectare as compared with an R^2 of .884. The difference between the two in the 12-year "bootstrap" test is a slight increase of the estimated yield from 1972 through 1977 for the model with trend 1943-1955 and 1955-1977.

In the 12-year test, the model with trend ending in 1972 seemed to have estimated the "observed" yield much better than the extension of the trend through 1977 (Figure 19). The difference in the 1977 estimate was 2 bushels. However, a tentative selection for the model with trend through 1977 was made. It is possible that the dry 1976 year combined with 1976 and 1977 fertilizer had a delayed and additive effect with yield response. As with other yield models, the trend effects need to be reevaluated each year.

Since fall moisture contribution is important to root development and moisture reserve, a longer period, September through November, was considered a more realistic period to include in the model rather than the single month of October. As seen in the Appendix, the September through November precipitation contribution is highly significant.

The t-statistics for ratio precipitation/PET as well as the variable prec-PET were not sufficiently high to retain. These were t = -0.632 and



t = -0.614, respectively. The May precipitation, however, came in very strong (t = -2.11) and was retained. This variable is not in the CCEA I model and indicates that excessive precipitation over normal in May during the period of jointing to heading stages is detrimental to yield. Further, very high temperatures during this period are also not conducive to high yields.

Another climatic problem with regard to winter wheat production in Nebraska is related to the snow cover. When snow cover is short, low temperatures and high winds can produce desiccation with subsequent "leaf burn" and reduction in yield. Poor yields in 1967 and 1976 were associated with low snow cover and wind conditions. On the other hand, in 1966, 1970, and 1971, favorable precipitation in the winter months of January, February, and March contributed to the high yields for these years. Consequently, a variable total precipitation for January through March was added, but its statistical significance was very poor (t = 0.231). These were separated into January to February and March precipitation. March precipitation did not show indications of its effectiveness. January and February precipitation showed a weak positive association with yield; however, January to February temperature departure from normal showed a stronger, but negative, coefficient. This is interpreted to mean that higher than normal temperature is conducive to snowmelt, hence poor snow cover and potential exposure of the crop to subsequent hazards.

The inclusion of April precipitation as a departure from normal and squared departure from normal as well as prec-PET was not successful as neither of these variables showed to be critical in the model.

In the case of May, both temperature and precipitation show negative influence. This is reasonable as excessive precipitation and high temperatures, particularly at jointing to heading phases, can be detrimental to

yield. Average heading dates in southern Nebraska are from late May to mid-June. The variables for June, both precipitation and number of days greater than 90° F (32°C), are also important heading period factors.

6. Oklahoma winter wheat

A major issue concerned with the Oklahoma wheat model, as with other areas, is the specification of trend. Other than weather, two of the major factors that affect yield in that area are irrigation and fertilizer application. Figure 18 shows the application rate of fertilizer for Oklahoma in recent years. The data show that fertilizer rates increased steadily up to about 1973, but have decreased since. If one uses crop district 1-N in Texas as an indicator of the irrigation activity in the Oklahoma Panhandle, it is observed that the percent of harvested acreage has been decreasing since 1963 from a level of 66 percent to about 30 percent in 1977 (Figure 20). Irrigated, as well as dry land yield, has also been stabilized since about 1965 (Figure 21). Visual inspection of the yield data series for Oklahoma also suggests that the trend of yield since the 1960's has remained fairly stable. In fact, if one considers a trend from 1962-1973 or 1962-1976, the coefficient for this second trend becomes negative. Consequently, the 1943-1962 period was the only trend term included in the model. The question of where trend should terminate, in 1960 or 1972, is one that could be argued with no solution when this statistical approach is used to define technology changes.

The variable January-February precipitation was separated from the September-December precipitation to serve as an indicator of whether the wheat fields will be put to pasture. During these two months, grazing of livestocks in wheat fields becomes an important activity. When fields are too muddy,



SO



Yield of irrigated and dryland wheat in Crop Reporting District 1-N of Texas since 1949. (Yields are an average for seven counties: Briscoe, Castro, Deaf Smith, Floyd, Hale, Parmer, and Swisher.) USDA-SRS data. (After Bond and Umberger, 1978)

this activity is limited. This in turn minimizes the potential damage of the crop by livestock and permits the crop to better respond to the favorable moisture condition. A review of the <u>Weekly Weather and Crop</u> <u>Bulletin</u> indicated that 1960, 1965, and 1973 were very wet and that limited grazing activity took place during January and February.

The possibility of extending yield trend from 1943 to 1973 was considered, and based on this trend the estimate for 1977 was 21.7 bushels per acre; however, the model in Appendix B was selected since very little difference was discernible between the models. Extending trend from 1943 to 1977 and using the identical remaining variables as in Appendix B produced a yield estimate of 23.0 bushels for 1977. In this case, however, the coefficient of determination was reduced to 82 percent with a corresponding increase in the standard error.

The average January and February temperature departure from normal was also attempted in lieu of January-February precipitation departure from normal. The coefficient sign was negative, which is reasonable; however, the statistical significance was not sufficient to retain this variable.

In 1977 timely precipitation in May led to favorable yields which the CCEA I model was not able to estimate adequately. In both CCEA I and CCEA IA, May precipitation was highly correlated negatively with yield. It is suggested that climatologically, the rains in May occur chiefly as thundershowers and the associated strong winds may produce lodging. In 1977 it is also possible that the sequence of weather associated with the critical heading and maturation period may have been ideal and that the absence of a crop calendar and the use of monthly data in the model may not have been able to capture these events adequately. Another plausible theory includes

that of selective harvesting of irrigated wheat combined with the lag effect of residual fertilizer from the previous year. This lag effect needs to be investigated in future modeling efforts.

The 12-year "bootstrap" test of the selected model is shown in Figure 22.

7. Texas-Oklahoma Panhandle winter wheat

The yield data series for this area suggest two distinct samples: one for the period prior to about 1957 and the other for the period since 1958. For example see Figure 23 which shows the Texas winter wheat yield series for the period 1866-1977. One approach used to assess the contribution of the variables in recent years was to build a model on the sample period after 1958 where no trend is apparent with the understanding that differential responses with varietal changes may also be involved. With this procedure, it was found that the ratio precipitation/PET as well as the August to February precipitation were not effective nor stable. The precipitation for the September-February period was attempted, but statistically it was also weak. Variables that were tested to show the detrimental effects of warm winter temperature included December and January temperature and February temperature. In the end, the combined January-February temperature showed its greatest effect with yield. It is suggested that higher temperatures may be associated with potential disease problems involved with warmer and moist air flow from the Gulf of Mexico. The impact of higher than normal rainfall on yield during this period may also be associated with grazing limitation when livestocks are removed from the muddy wheat fields.

The inclusion of June precipitation is to reflect maturation and harvesting effects associated with thunderstorm activity and/or strong winds which can shatter maturing grains or lodge the plants.



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Figure 22

TEXAS WINTER WHEAT YIELD 1866-1977



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Examination of the Texas yield data series as well as the irrigation and fertilizer information indicates that whereas fertilizer application rates had increased from 1965 to 1973 and had since decreased (Figure 24), the percent irrigation of harvested acreage has been on the downward path since 1968 (Figure 25). In 1977, slightly over 20 percent of the harvested acreage was irrigated as compared to a high of 35 percent in 1971. The question as to when a linear trend should begin or end is controversial, and as previously discussed is guided by the reasonable degree of expression of the weather variables after trial attempts with the years. The 1932-1955 period was omitted because this variable would have biased the drought of the 1930's. The year 1957 was omitted because of rust and lodging problems associated with excessive precipitation.

A third trend from 1961 through 1977 was attempted, but discarded. In addition, a trend of 1943 through 1977 was also tried. It provided an estimate of 25.7 bushels for 1977, but led to a lower R^2 of 82 percent and a higher standard error of 2.05 quintals.

In the original CCEA I model, a May precipitation variable was included as a detrimental effect on yield. This is attributed to the damaging effect of above normal precipitation and winds associated with thunderstorms during this period. May precipitation was not as highly related to yield as the number of days above 90°F alone. Furthermore, it is known that temperature and precipitation are highly correlated and that a higher chance of thunderstorm rainfall is correlated with higher temperatures during that time of the year.

Figure 26 provides the results of the 12-year "bootstrap" test for the Oklahoma Panhandle area.

RATE OF FERTILIZER APPLICATION FOR WHEAT



TEXAS WHEAT PERCENT IRRIGATION (of harvested acreage)



Figure 25





The Z-index

The Z-index is a moisture anomaly index which depicts the difference between the observed moisture supply and the "climatically appropriate" demand. This index has been used to produce a wheat yield model for Australia (Sakamoto, 1978). The observation has been that in drier climates, this index seems to work reasonably well, but in a much more humid area, there seems to be little difference between the use of more conventional moisture indices such as precipitation or potential evapotranspiration.

A preliminary analysis of the Z-index for application in the U.S. Great Plains was accomplished using the Texas-Oklahoma Panhandle and Oklahoma wheat yield model by retaining the same trend and substituting the variable where precipitation was included. The preliminary conclusion is that the Z-index did not appear to improve the performance of the model as indicated by the 12-year "bootstrap" test. See Tables 3a through 4b and Figures 27 and 28.

8. Texas Low Plains winter wheat

As with the other models, the starting point of the model revision is the assessment of the trend term. The changes are not done indiscriminately, but after inspection of the data series and qualitatively evaluating fertilizer, irrigation and other management inputs that affect yield. It was determined that 1955 was a choice year to begin trend. The 1932-1955 trend was eliminated from the original CCEA I model. The trend terms included the period 1955-1962 and 1962-1977. The second term could have been eliminated because of its low statistical significance.

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When the candidate model was run with these two trends, the May precipitation variable lost ground in its significance. In its place April prec-PET was included.

In the least squares procedure, the change of one variable often affects the other variables. With the trend change, the variable August through December precipitation was replaced by two shorter period variables, September to October total precipitation and December to January average temperature. The December to January temperature, with its negative coefficient, is probably associated with humid and warm conditions and disease problems. Several combinations of months to depict early season fall and winter moisture were attempted including August to December, but the shorter period September to November prevailed. The variable May number of days greater than 90 degrees was also tried, but its effectiveness was even lower than that of using May precipitation alone.

Because of the large underestimation of the 1977 Texas yield, it was tempting to extend the trend from 1955 through 1977. The result of this trial was a higher 1977 estimate, 23.8 bushels, but also a poor coefficient of determination, $R^2 = .76$, although this was not the only criterion considered. February precipitation by itself was not as effective as January-February departure from normal precipitation. Another variable, the interaction of March and April precipitation, was attempted but the resulting negative coefficient, although highly significant, did not make sense.

In a sense, the revised model is better than CCEA I, although the peaks in 1970 and 1973 in the 12-year "bootstrap" test were not adequately accounted for by the present revised model. The new model shows a greater range of sensitivity when the results of the 12-year test are reviewed (Figure 29). The Weekly Weather and Crop Bulletin (1970, 1973) indicate that rain in February was heavy, roughly 100 to 200 percent of normal. In addition, in March 1970 small grain was side-dressed in many areas.

9. Texas-Edwards Plateau winter wheat

The original CCEA I Edwards Plateau model was a covariance model for crop district 70 (Edwards Plateau) and crop districts 81 and 82 (South Central and Coastal Border). This particular area was plagued with data problems with district 70 having a data base period that included the years 1931-1975, while districts 81 and 82 had the years 1961-1975. Furthermore, district 82 had fewer years of yield data than district 81. Because of these problems and the unsatisfactory performance of the covariance model, the area was separated into two models: one for district 70, the Edwards Plateau area, and the other for district 81 only, the South Central crop district. Consequently, this section will make reference to only the Edwards Plateau region.

The linear trend from 1931-1975 was dropped in favor of a double trend, 1955-1960 and the period 1965-1977. These trends were tried after visual inspection of yield series, which showed that yield appeared to actually decrease from 1961-1965, then began increasing again. The original variables in CCEA I consisted of a few variables that were not agronomically reasonable, even though they were statistically significant. For example, the 1931-1975 trend was thought to mask the weather effects of the dry 1930's. The March moisture variable included a precipitation as well as a prec-PET variable. Further, March precipitation was represented only by the squared deviation from normal. This was also true of the May temperature variable.

COMPARATIVE YIELD TESTS, TEXAS LOW PLAINS WW



Figure 29

The detrimental effects of warm winter temperatures are indicated by the strong negative coefficient as well as a high level of statistical significance.

When the double trend of 1955-1960 and 1965-1977 was replaced with the period 1955-1965 and 1965-1977, the estimated yield for 1977 dropped to 17.9 bushels and the model provided an \mathbb{R}^2 of 73 percent versus 76 percent for the revised CCEA IA, with a 1977 estimate of 19.9 bushels, a difference of two bushels. May temperature was also used in lieu of number of days in May greater than 90°F with the other variables remaining the same. The difference between these two variables in separate models was 1.2 bushels per acre, with the variable number of days greater than 90 degrees providing the higher estimate.

Figure 30 shows the results of the 12-year Edwards Plateau singular model when compared with the observed yield as well as that estimated from CCEA I covariance model.

10. Texas South Central Winter Wheat

This new model is based on the separation of the CCEA I so-called "Edwards Plateau" model which combined the crop districts of Edwards Plateau (CRD 70) and the south central areas (CRDs 81 and 82) of Texas. This new model includes the CRD 81 area only. This separation was initiated because of the large disparity of data years, where one area had about twice as many years as the other. Only 16 years of data (1961-1976) are available in the Texas South Central winter wheat model, but nevertheless they have provided a model with a reasonable capability to detect the wide swings of yield observed in that district (see Figure 31). The "jackknife" test was used in this case where the test year was omitted from the coefficient estimation. This was done 12 times, 1965-1976.

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This model does not include a trend term. The effects of winter temperature, such as January-February temperature as a single variable was attempted and as two separate variables for each month. It was found that using separate temperature months was better.

Other variables that were attempted, but failed to provide meaningful results, included March prec-PET, departure from normal (DFN) and squared departure from normal (SDFN), April temperature SDFN, and number of days greater than 90° F (32° C) in April.

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APPENDIX A

The Regression Models

A mathematical model was developed for each region regressing wheat yield against a time variable as a surrogate for factors affecting yield trend and a set of weather variables measuring the influence of weather. The basic general model for a particular region which may include several subregions is:

where:

i = year,

j = subregion, j = 1, 2, ..., m and m differs with models,

k = weather variable, k = 1, ..., n and n differs with models,

 Y_{ii} = estimated yield for the ith year and jth subregion,

 α_i = constant for the jth subregion,

 β = coefficient for trend, T,

 $T_i = trend for ith year (e.g., 1958 = 1, 1959 = 2, ..., 1973 = 16),$

 γ_{jk} = coefficient for kth weather variable W_{ijk} where the kth weather variable is not the same function for each model,

n = the number of distinct weather variables and will vary by region, and

 ε_{ij} = unexplained variation of the ith year and jth subregion.

The Weather Variables

The basic weather data, consisting of monthly temperature and monthly precipitation, are used to derive monthly weather variables. A moisture stress index, also expressed as the departure from normal wheat normal is

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the average value, is defined as monthly precipitation minus potential evapotranspiration (P.E.T.). Thornthwaite's procedure (Palmer and Havens, 1958; Thornthwaite, 1948) for estimating potential evapotranspiration is utilized. The formula for P.E.T. is:

P.E.T. = 16.0
$$\{10(T)_m/I\}^a$$

where:

P.E.T. * monthly potential evapotranspiration in millimeters for the month m,

 $(T)_m = monthly mean temperature (°C) for month m,$

I = heat index =
$$\sum_{m=1}^{12} h_m$$
 and $h_m = \{(T)_m/5\}^{1.514}$ for m = 1 (January)

through m = 12 (December), and

$$\mathbf{a} = 6.75 \times 10^{-7} \mathbf{I}^3 - 7.71 \times 10^{-5} \mathbf{I}^2 + 1.79 \times 10^{-2} \mathbf{I} + 0.49.$$

Expressions for a and h_m were determined empirically by Thornthwaite (1948). I is a heat index which is a constant for a given location. Daylight corrections are applied as a fraction of 12 hours.

In some cases, the departure of the observed precipitation, P_m , from the average precipitation, \overline{P}_m , was used as a moisture index. In most cases, the first weather variable to enter the model is typically the accumulated preseason moisture.

The monthly temperature departure from normal is defined as $T_m - \overline{T}_m$ where T_m is the observed temperature, and \overline{T}_m is the average temperature over the data period for month m.

Estimates of wheat yield are desired as early in the season as possible. Hence, truncated models were developed using as much weather data as is available at the truncated period. For example, a truncated winter wheat model for March used weather coefficients through the month of March. APPENDIX B

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MINNESOTA STATE SPRING WHEAT MODEL

Crop District	Weight	Crop District	Weight
50 Central 70 Southeast	• 5466 • 2646	80 South Central	.1888
P.E.T. A = 1.155 P.E.T. I = 41.722	April Daylength = 1.1126	Latitude = 44 ⁰ N	

	Variable	Deviation	Normal	Trend	March	<u>April</u>	<u>Truncation</u> <u>May</u>	June	July	August
B-1	Overall Constant Linear Trend 1955-1 Oct-Mar Prec (mm) Apr Prec - P.E.T. (m May Prec (mm) Jun Number Days Abor Jul Number Days Abor Aug Temp (°C)	978 DFN mm) DFN DFN ve 32C ve 332 DFN	1.00 24.00 171.50 24.82 87.00 2.98 7.20 21.25	10.83123 0.65301	10.56154 0.69698 -0.01608	10.52968 0.70396 -0.01685 -0.01128	10.56382 0.69918 -0.01671 -0.01042 -0.00602	12.22502 0.72147 -0.02733 -0.02250 -0.00865 -0.62808	14.06278 0.70196 -0.02847 -0.02093 -0.02007 -0.62895 -0.24177	14.06686 0.71049 -0.02852 -0.02245 -0.02061 -0.60882 -0.25753 0.29392
	R Squared Standard Error (Q/H Standard Variance (a) Q/Ha)		0.71874 2.87177 8.24706	0.74245 2.78059 7.73168	0.74628 2.79328 7.80241	0.74821 2.81721 7.93666	0.80662 2.50036 6.25180	0.85419 2.19957 4.83811	0.85919 2.19050 4.79828

Standard Deviation of Yields = 5.35310 Q/Ha

DFN = Departure from Normal	Weights Based on 1973 Spring Wheat Harvested Acreage
SDFN = Squared Departure from Normal	Yields Based on 1932-1976
Yields Measured in Quintals per Hectare	Meteorological Normals Based on 1931-1976

April 1978

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MONTANA STATE SPRING WHEAT MODEL

Crop District	Weight	Crop District	<u>Weight</u>
20 North Central	.2962	90 Southeast	.0399
30 Northeast	.6639		

		Truncation								
Variable	Deviation	Normal	Trend	March	May	June	July			
Overall Constant		1.00	8.59262	8.66495	8.74586	9.46619	9.24161			
Linear Trend 1955-19	978	22.00	0.41618	0.40439	0.38784	0.40574	0.38781			
Aug-Mar Prec (mm)	DFN	135.74		0.02465	0.02547	0.01185	0.01026			
May Prec (mm)	DFN	45.30			0.02825	0.02502	0.02091			
Jun Prec (mm)	DFN	77.65				0.03627	0.03569			
Jun Number Days Aboy	ve 32C	2.63		-		-0.33820	-0.20492			
Jul Temp (°C)	DFN	20.97					-0.64292			
R Squared		•	0.53350	0.57286	0.60303	0.77089	0.82079			
Standard Error (0/H	•)		2.73597	2.64897	2.58466	2.01329	1.80390			
Standard Variance (0)/Ha)		7.48554	7.01707	6.68046	4.05335	3.25404			

Standard Deviation of Yields = 3.95998 Q/Ha

DFN = Departure from Normal	
SDFN = Squared Departure from Normal	
Yields Measured in Quintals per Hectare	

Weights Based on 1973 Spring Wheat Harvested Acreage Yields Based on 1932-1976 Meteorological Normals Based on 1931-1976

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NORTH DAKOTA SPRING WHEAT MODEL

Cro	p District	Weight	Crop District	Weight
10 20 40 50	Northwest North Central West Central Central	.2509 .1558 .1178 .1616	70 Southwest 80 South Central 90 Southeast	.0948 .0834 .1357

					TRUNC	TION		
Variable	Deviation	Normal	Trend	November	April	May	June	July
Overall Constant Linear Trend 1955-1965 Linear Trend 1965-1972 Áug-Nov Prec (mm) Apr Prec (mm) May Prec (mm) Jun Prec (mm) Jun Number Days Above Jul Number Days Above	DFN DFN DFN DFN 32C 32C	1.00 11.00 8.00 126.14 37.63 55.90 89.32 2.20 7.82	6.58518 0.84185 0.10848	6.79246 0.83154 0.03754 0.03630	6.74983 0.83647 0.04752 0.03590 -0.00463 -	6.75875 0.79759 0.11837 0.03536 -0.01154 0.02973	7.51035 0.84166 0.11283 0.03146 -0.02450 0.02740 0.02667 -0.45265	9.28993 0.79490 0.10456 0.02417 -0.01439 0.01700 0.01727 -0.42247 -0.20617
R Squared Standard Error (Q/Ha) Standard Variance (Q/H	a)		0.65039 2.97510 8.85122	0.72392 2.67580 7.15991	0.72426 2.70740 7.33002	0.75008 2.61037 6.81401	0.85458 2.04426 4.17901	0.87798 1.89840 3.60392

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Standard Deviation of Yields - 4.91593 Q/Ha

DFN = Departure from Normal	Weights Based on 1973 Spring Wheat Harvested Acreage
SDFN = Squared Departure from Normal	Yields Based on 1932-1976
Yields Measured in Quintals per Hectare	Meteorological Normals Based on 1931-1970

April 1978

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RED RIVER VALLEY SPRING WHEAT

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Crop District	Weight	Crop District	<u>Weight</u>
10 Northwest (Minnesota) 40 West Central (Minnesota)	.2704 .1372	30 Northeast (North Dakota) 60 East Central (North Dakota)	.3643 .2282

Variable	Deviation	Normal	Trend	November	TRUNCATION April	June	July
Overall Constant Linear Trend 1955 Aug-Nov Prec (mm) Apr Temp (°C) Jun Number Days A Jul Number Days A	5-1978 DFN DFN Above 32C Above 32C	1.00 24.00 176.96 4.82 2.31 6.53	10.09402 0.64080	10.15777 0.63040 0.01767	10.14966 0.63329 0.01688 0.28712	10.95628 0.63779 0.01294 0.23795 -0.37879	13.72350 0.58866 0.00451 0.20658 -0.25227 -0.42494
R Squared Standard Error (6 Standard Variance)/Ha) 2 (Q/Ha)		0.69810 2.96250 8.77638	0.72691 2.85095 8.12792	0.73989 2.81609 7.93036	0.76355 2.71833 7.38933	0.87039 2.03820 4.15426

Standard Deviation of Yields = 5.33013 Q/Ha

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DFN - Departure from Normal	Weights Based on 1973 Spring Wheat Harvested Acreage
SDFN = Squared Departure from Normal	Yields Based on 1932-1976
Yield Measured in Quintals per Hectare	Meteorological Normals Based on 1931-1970

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April 1978

SOUTH DAKOTA SPRING WHEAT MODEL

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Crop District	Weight	Crop District	Weight
10 Northwest 20 North Central 30 Northeast	<pre>.1471 .4294 .2483</pre>	50 Central 60 East Central 90 Southeast	.1253 .0364 .0135
P.E.T. A = 1.147 P.E.T. I = 41.191	April Daylength = 1.1166	Latitude = 45 ⁰ N	

Variable	Deviation	Normal	Trend	November	Truncation <u>April</u>	June	July
Overall Constant Linear Trend 1955-1978 Sep-Nov Prec (mm) Apr Prec/P.E.T. (mm) Apr Prec/P.E.T. (mm) Sep*Jun Prec (mm) Jun Number Days Above 3 Jul Temp (°C)	DFN DFN SDFN DFN 2C DFN ,	$1.00 \\ 24.00 \\ 76.34 \\ 1.66 \\ 1.66 \\ 3237.12 \\ 4.37 \\ 22.99$	6.85107 0.38086	6.95420 0.36405 / 0.04065	7.60488 0.34113 0.03581 1.00156 -0.39479	8.89686 0.35443 0.02073 0.60449 -0.30388 0.00035 -0.35256	8.71271 0.34176 0.01111 0.70703 -0.32218 0.00027 -0.29043 -0.68891
R Squared Standard Error (Q/Ha) Standard Variance (Q/Ha)		0.43090 3.07710 9.46857	0.55148 2.76406 7.64002	0.59235 2.70018 7.29100	0.77011 2.08041 4.32810	0.84335 1.74041 3.02902

Standard Deviation of Yields = 4.03231 Q/Ha

DFN = Departure from Normal	Weights Based on 1973 Spring Wheat Harvested Acreage
SDFN = Squared Departure from Normal	Yields Based on 1932-1976
Yields Measured in Quintals per Hectare	Meteorological Normals Based on 1931-1976

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BADLANDS WINTER WHEAT MODEL

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Crop District	Weight	Crop District		
10 Panhandle (Nebraska)	.6228	40 West Central (South Dakota) 70 Southest (South Dakota) 50 Central (South Dakota) 80 South Central (South Dakota)	.1351 .1351 .1974 .0447	
	Mauch Doutonoth = 9833	Latitude = 43°N		

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Е.Т.	A =	1.188	March	Daylength	8	.9833
.E.T.	 I =	43.953	April	Daylength	-	1.1087

Variable	Deviation	Normal	Trend	November	March	<u>April</u>	May	June	July
Overall Constant Linear Trend 1932-19 Linear Trend 1955-19 Oct-Nov Prec (mm) Mar Prec - P.E.T. (m Apr Prec - P.E.T. (m May Temp (°C) Jun Prec (mm) Jun Prec (mm)	55 72 DFN M) DFN DFN DFN SDFN DFN	1.00 24.00 18.00 35.24 18.20 12.51 13.81 79.75 79.75 52.09	5.21869 0.44288 0.22448	5.88708 0.39255 0.26353 0.11511	6.02854 0.38587 0.25685 0.12319 -0.04410	5.51920 0.43077 0.20306 0.10732 -0.04490 0.03160	5.74800 0.41622 0.20948 0.10458 -0.04702 0.02671 -0.20942	6.82518 0.37336 0.24627 0.10952 -0.04202 0.02324 -0.35272 0.02198 -0.00051	6.55410 0.39090 0.24322 0.11043 -0.03844 0.02540 -0.30878 0.02421 -0.00053 -0.01623
R Squared Standard Brror (Q/Ha Standard Variance (Q) /Ha)		0.60436 3.70167 13.70236	0.69936 3.26589 10.66602	0.70600 3.26976 10.69131	0.72608 3.19633 10.21650	0.72990 3.21544 10.33907	0.75364 3.15503 9.95420	0.75659 3.18056 10.11597

Standard Deviation of Yields = 5.74971 Q/Ha

DFN = Departure from Normal	Weights Based on 1973 Winter Wheat Harvested Acreage
SDFN = Squared Departure from Normal	Yields Based on 1932-1976 Meteorological Normals Based on 1931-1976
Yields Messured in Quintais per nectate	

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April 1978

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COLORADO STATE WINTER WHEAT MODEL

Crop District		Weight			Crop Distr	<u>ict</u>		Weight
20 Northeast 60 East Central		.3229 .3572			90 Southe	ast		.3198
					Truncation			
Variable	Deviation	<u>Normal</u>	Trend	February	April	May	June	
Overall Constant		1.00	10.20494	10.29129	10.16807	10.84382	11.41748	
Linear Trend 1955-1978		25.00	0.30565	0.29954	0.32686	0.33888	0.33722	
Oct-Feb Prec (mm)	DFN	72.94		0.08924	0.08563	0.08779	0.08287	
Mar*Apr Prec (mm)	DFN	1003.92			0.00084	0.00046	0.00054	
May Number Days Above 32	C	1.56				-0.47496	-0.55411	
May Prec (mm)	DFN	61.00				0.02880	0.02286	-
Jun Prec (mm)	DFN	51.82					0.02631	
Jun Prec (mm)	SDFN	51.82					-0.00070	
R Squared			0.28170	0.63382	0.66168	0.74975	0.78141	
Standard Error (Q/Ha)			3.33067	2.40692	2.34228	2.06679	1.98456	
Standard Variance (Q/Ha)			11.09337	5.79326	5.48626	4.27160	3.93847	
Standard Deviation of Yi	elds = 3.88	3392 Q/Ha						
DEN B Departure from Nor	mal		Waights Ba	ed on 1973 W	Inter Wheet H	arvested Acres	999	

DFN = Departure from Normal SDFN = Squared Departure from Normal Yields Measured in Quintals per Hectare

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Weights Based on 1973 Winter Wheat Harvested Acreage Yields Based on 1932-1972 and 1974-1976 Meteorological Normals Based on 1931-1976

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KANSAS STATE WINTER WHEAT MODEL

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Crop District	Weight	Crop District	Weight
 Northwest West Central Southwest North Central Central 	.1129 .1229 .1838 .1088 .1486	60 South Central 70 Northeast 80 East Central 90 Southeast	.2289 .0232 .0268 .0442
P.E.T. A = 1.481 P.E.T. I = 62.832	'May Daylength = 1.1785	Latitude = 38 ⁰ N	

					Truncation			
<u>Variable</u>	Deviation	<u>Normal</u>	Trend	November	March	May	June	
Overall Constant		1 00	7 0/0/7	•	0 1/000	0 (102)	0 / 001 0	
overall constant		T+00	7.94047	1.93820	8,14029	9.04031	9.40012	
Linear Trend 1943-1955		13.00	0.26762	0.30267	0.23759	0.23530	0.24259	00
Linear Trend-1955-1972		18.00	0.53526	0.48160	0.55176	0.51971	0.52790	FRI
Aug-Nov Prec (mm)	DFN	202.21		0.02082	0.02068	0.01820	0.01939	PC
Mar Prec (mm)	DFN	33.49			0.05644	0.05582	0.05664	ŏ Z
May Prec - P.E.T. (mm)	DFN	44.01				-0.01034	-0.01211	20 5
May Prec - P.E.T. (mm)	SDFN	44.01				-0.00028	-0.00017	Qp
May Number Days Above 3	2C	3.05				-0.29770	-0.30083	JA
Jun Prec (mm)	DFN	98.98					-0.00745	
R Squared			0.78620	0.84268	0.89058	0.92388	0.92775	SI YI
Standard Error (Q/Ha)			2.31404	2.01095	1.69956	1.47877	1.46242	
Standard Variance (Q/Ha)		5.35477	4.04392	2.88851	2.18676	2.13866	

Standard Deviation of Yields = 4.88097 Q/Ha

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DFN = Departure from Normal	Weights Based on 1973 Winter Wheat Harvested Acreage
SDFN = Squared Departure from Normal	Yields Based on 1932-1965, 1967-1972, and 1975-1976
Yields Measured in Quintals per Hectare	Meteorological Normals Based on 1931-1965, 1967-1972, and 1975-1976

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April 1978

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MONTANA STATE WINTER WHEAT MODEL

Crop District	Weight	Crop District	<u>Weight</u>
20 North Central 30 Northeast 50 Central	.5309 .1164 .1520	70 Southwest 80 South Central 90 Southeast	.0248 .1106 .0653
P.E.T. A = 1.019 P.E.T. I = 32.694	May Daylength = 1.2479	Latitude = 47°N	•

				Trunc		
Variable	Deviation	Normal	Trend	April	Мау	June
Overall Consta	ant	1.00	11.02818	11.31636	11.44134	11.69398
Linear Trend J	L943–1978	36.00	0.29774	0.27634	0.26563	0.29321
Sep-Apr Prec ((mm) DFN	147.87		0.04391	0.04068	0.02038
May Prec - P.B	2.T. (mm) DFN	-25.35			0.02534	0.02767
Jun Prec (mm)	DFN	75.58		,		0.03979
Jun Number Day	rs Above 32C	2.51				-0.27420
R Squared			0.61254	0.67873	0,71034	0.82446
Standard Error	r (Q/Ha)		2.68670	2.47542	2.37899	1.89888
Standard Varia	nce (Q/Ha)		7.21836	6.12768	5.65959	3.60573

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Standard Deviation of Yields = 4.26692 Q/Ha

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DFN = Departure from Normal

- SDFN = Squared Departure from Normal
- Yields Measured in Quintals per Hectare

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Weights Based on 1973 Winter Wheat Harvested Acreage Yields Based on 1932-1976 Meteorological Normals Based on 1931-1976

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NEBRASKA WINTER WHEAT MODEL

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Cro	p District	Weight	Crop District	Weight
50 60 70	Central East Central Southwest	.0531 .1434 .3818	80 South Central 90 Southeast	.1802 .2415

Variable	Deviation	Normal	Trend	November	Truncation February	May	June
Overall Constant Linear Trend 1932-1955 Linear Trend 1955-1978 Sep-Nov Prec (mm) Jan-Feb Temp (°C) May Temp (°C) May Prec (mm) Jun Prec (mm) Jun Number Days Above 33	DFN DFN DFN DFN DFN 2C	1.00 24.00 24.00 120.22 -2.49 16.33 90.21 101.62 7.30	7.14690 0.28449 0.51578	7.31002 0.29411 0.46115 0.02246	7.32164 0.29334 0.46069 0.02233 -0.04772	7.76731 0.27200 0.45191 0.02099 -0.26170 -0.78949 -0.01886	9.42270 0.29457 0.38317 0.02325 -0.24287 -0.73604 -0.02317 -0.04347 -0.22419
R Squared Standard Error (Q/Ha) Standard Variance (Q/Ha))		0.75875 3.00668 9.04011	0.79556 2.80135 7.84758	0.79586 2.83406 8.03190	0.84439 2.53861 6.44454	0.88417 2.25028 5.06374

Standard Deviation of Yields = 5.98064 Q/Ha

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DFN = Departure from Normal	Weights Based on 1973 Winter Wheat Harvested Acreage
SDFN = Squared Departure from Normal	Yields Based on 1932-1976
Yields Measured in Quintals per Hectare	Meteorological Normals Based on 1931-1976

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OKLAHOMA WINTER WHEAT MODEL

Crop District	Weight	Crop District	Weight
20 West Central 30 Southwest 40 North Central	.1741 .2393 .4116	50 Central 60 South Central	.1404 .0101
P.E.T. $A = 1.744$ P.E.T. I = 78.166	March Daylength = .9870	Latitude = 36 ⁰ N	

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					Truncat	:ion		
Variable	Deviation	Normal	Trend	December	February	March	May	June
Overall Constant		1.00	7.32950	7,51822	7.35893	7.66295	8, 52236	8.53641
Linear Trend 1943-1962		20.00	0.41718	0.40023	0.41458	0.39013	0.38774	0.38902
Sep-Dec Prec (mm)	DFN	211.36		0.01724	0.01730	0.01611	0.01263	0.01346
Jan-Feb Prec (mm)	DFN	54.41			0.01407	0.00520	0.00666	0.01412
Mar Prec - P.E.T. (mm)	DFN	18.94				0.03073	0.03147	0.03286
May Prec (mm)	DFN	110.54					-0.02017	-0.02001
May Number Days Above 32	C	5.02					-0.16258	-0.16489
Jun Prec (mm)	DFN	94.14						-0.01568
R Squared			0.61921	0.71834	0.72942	0 78060	0 84667	0 969//
Standard Error (Q/Ha)		•	2.68814	2.33929	2.32058	2 11550	1 91/56	1 70227
Standard Deviation (Q/Ha)		7.22612	5.47229	5.38508	4.47571	3.29261	2.90148

Standard Deviation of Yields = 4.30643 Q/Ha

DFN = Departure from Normal	Weights Based on 1973 Winter Wheat Harvested Acreage
SDFN = Squared Departure from Normal	Yields Based on 1932-1976
Yields Measured in Quintals per Hectare	Meteorological Normals Based on 1931-1976

TEXAS EDWARDS PLATEAU WINTER WHEAT MODEL

March Daylength = .9897

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70 Edwards Plateau

P.E.T. A = 2.085P.E.T. I = 95.317

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Variable	<u>Deviation</u>	Normal	Trend	January	February	March	<u>April</u>	May
Overali Constant Linear Trend 1955-1960 Linear Trend 1965-1978 Dec-Jan Temp (°C) Sep-Feb Prec (mm) Mar Prec - P.E.T. (mm) Mar Prec - P.E.T. (mm) Apr Number Days Above 32 May Number Days Above 32	DFN DFN DFN SDFN 2C 2C	$ \begin{array}{r} 1.00\\ 6.00\\ 11.00\\ 9.30\\ 284.93\\ -8.67\\ -8.67\\ 4.30\\ 11.44 \end{array} $	5.79829 0.63730 0.11506	6.26857 0.46079 0.15449 -0.52661	6.21673 0.46530 0.17341 -0.41632 0.00984	6.36104 0.48828 0.22019 -0.38970 0.00728 0.02970 -0.00032	6.83298 0.46543 0.20321 -0.39373 0.00712 0.02412 -0.00026 -0.09597	7.51248 0.45919 0.19408 -0.37906 0.00631 0.02284 -0.00034 -0.08255 -0.05399
R Squared Standard Error (Q/Ha) Standard Variance (Q/Ha))		0.43960 1.95240 3.81186	0.50187 1.86304 3.47090	0.65874 1.56119 2.43733	0.73867 1.40168 1.96469	0.75017 1.38887 1.92897	0.75989 1.38039 1.90547

Standard Deviation of Yields = 2.54810 Q/Ha

DFN = Departure from Normal SDFN = Squared Departure from Normal Yields Measured in Quintals per Hectare Yields Based on 1932-1976 Meteorological Normals Based on 1931-1976

Latitude = $30^{\circ}N$

Truncation

TEXAS LOW PLAINS WINTER WHEAT MODEL

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Crop District	Weight	Crop District	<u>Weight</u>
21 North Low Plains 22 South Low Plains	.6518 .6518	30 Cross Table 40 Black Lands	.3482 .3482
P.E.T. A = 1.939 P.E.T. I = 88.354	March Daylength = .9884 April Daylength = 1.0755 June Daylength = 1.1819	Latitude = 33 ⁰ N	

	Variable Deviation	Normal	Trend	November	January	<u>Truncation</u> February	March	<u>April</u>	June
	Overall Constant	1.00	6.85090	7.08940	7.20527	7.13794	7.15186	7.15139	7.09286
	Linear Trend 1955-1962	8.00	0.70807	0.66243	0.60070	0.62332	0.61680	0.61945	0.66748
	Linear Trend 1962-1978	17.00	0.03796	0.01844	0.05405	0.05137	0.05741	0.05462	0.02098
	Sep-Nov Prec (mm) DFN	182.68		0.00843	0.00740	0.00931	0.00661	0.00666	0.00678
	Dec-Jan Temp (C) DFN	6.82			-0.39226	-0.27721	-0.32045	-0.32736	-0.44716
I.	Jan-Feb Prec (mm) DFN	69.55				0.01284	0.00651	0.00654	0.01105
	Mar Prec - P.E.T. (mm) DFN	5.68					0.02276	0.02253	0, 01965
	Apr Prec - P.E.T. (mm) DFN	-1.00						0.00209	0.00413
	Jun Prec - P.E.T. (mm) DFN	-88.05							-0.01127
	R Squared		0.69996	0.73212	0.75393	0.78388	0.81960	0.82059	0.84710
	Standard Error (Q/Ha) -		1.63542	1.56403	1.51761	1.44040	1.33319	1.34738	1.26099
	Standard Variance (Q/Ha)		2.67460	2.44619	2.30314	2.07474	1.77739	1.81543	1.59010

Standard Deviation of Yields = 2.91700 Q/Ha

DFN = Departure from Normal	Weights Based on 1973 Winter Wheat Harvested Acreage
SDFN = Squared Departure from Normal	Yields Based on 1932-1976
Yields Measured in Quintals per Hectare	Meteorological Normals Based on 1931-1976

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TEXAS-OKLAHOMA PANHANDLE WINTER WHEAT MODEL

Crop District	Weight	Crop District	Weight
10 Panhandle (Oklahoma)	.3155	11 North High Plains (Texas) 12 South High Plains (Texas)	.6845 .6845
P.E.T. A = 1.584 P.E.T. I = 69.015	March Daylength = .9875 April Daylength = 1.0815	Latitude = 35 ⁰ N	

Variable	Deviation	Normal	Trend	December	February	Truncation <u>March</u>	April	May	June	
Overall Constant Linear Trend 1955-19 Sep-Dec Prec (mm) Jan-Feb Prec (mm) Jan-Feb Temp (°C) Mar Prec - P.E.T. (n Apr Prec - P.E.T. (n May Number Days Abov Jun Prec (mm)	962 DFN DFN DFN mm) DFN mm) DFN ve 32C DFN	1.00 8.00 127.46 29.21 3.75 -2.88 -21.68 5.59 67.54	5.65547 1.13686	5.75545 1.11000 0.02006	5.59922 1.15751 0.02479 0.06724 0.02447	5.85664 1.09330 0.01677 0.04024 -0.09956 0.04533	5.66564 1.14960 0.01285 0.03337 -0.17866 0.03073 0.03945	6.33713 1.14159 0.01058 0.02380 -0.28417 0.03193 0.03830 -0.11530	6.07953 1.18221 0.01397 0.03834 -0.19995 0.02898 0.03619 -0.09328 -0.01541	ORIGINAL, PAGE IS OF POOR QUALITY
R Squared Standard Error (Q/Ha Standard Variance (G	n) Q/Ha)		0.66444 2.69039 7.23817	0.71923 2.49152 6.20768	0.78670 2.22805 4.96422	0.82960 2.01814 4.07288	0.86674 1.80934 3.27372	0.87429 1.78225 3.17642	0.88437 1.73428 3.00774	

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Standard Deviation of Yields = 4.58875 Q/Ha

DFN = Departure from Normal	Weights Based on 1973 Winter Wheat Harvested Acreage
SDFN = Squared Departure from Normal	Yields Based on 1932-1956, 1958-1973, 1975-1976
Yields Measured in Quintals per Hectare	Meteorological Normals Based on 1931-1956, 1958-1973, 1975-1976

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April 1978

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TEXAS SOUTH CENTRAL WINTER WHEAT MODEL

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Crop District

81 South Central

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Crop District

82 Coastal Border

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Variable	Deviation	Normal	Trend	December	<u>Truncation</u> January	<u>April</u>	May
Overall Constant Dec Temp (°C) Sep-Dec Prec (mm) Sep-Dec Prec (mm) Jan Temp (°C) Apr Temp (°C) May Number Days Above 32	DFN DFN SDFN DFN DFN 2C	1.00 12.61 343.29 343.29 10.98 21.54 6.24	11.42938	12.89205 -0.75060 0.01022 -0.00012	12.83806 -0.64503 0.00924 -0.00011 -0.30004	12.90016 -0.67487 0.00999 -0.00012 -0.31004 0.16708	13.84468 -0.66819 0.00862 -0.00010 -0.43123 0.21747 -0.18491
R Squared Standard Error (Q/Ha) Standard Variance (Q/Ha)	,)		0.00000 2.28171 5.20618	0.65901 1.48965 2.21905	0.72711 1.39188 1.93733	0.73703 1.43304 2.05360	0.85939 1.10456 1.22005

Standard Deviation of Yields = 2.28171 Q/Ha

DFN = Departure from Normal SDFN = Squared Departure from Normal Yields Measured in Quintals per Hectare Yields Based on 1961-1976 Meteorological Normals Based on 1960-1976

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APPENDIX C

4484 ANA	LYSIS OF VARIANC		٠	•
AFGPESSION SUMS OF SOURCE AFGPESSION 73.00547 PESIDIAL 123.73047 TOTILS 6270.65525	0F E41 SAUA 1 13.73 36 3.50 45 139.34	KES F RATIO 293 29,78600 352 722	SIGNIFICANCE U.UU000004	·
VIDIANE DVFRALL CONSTANT LINEAN THEND 1955-1900 LINEAN THEND 1965-1972 A GANNY PRECIP DFN 199 PALCIP DFN 199 PALCIP DFN		1511C SIGNIFICAN 54247 0.000000 0.3352 0.000000 0.3352 0.000000 0.4100 1.564319 0.4110 1.564319 0.415476 0.003000 0.415476 0.003000 0.41256 0.0124455 0.42755 0.0124455	CE COFFFICIENT 12 9.28993 0N 0.79490 22 0.10456 45 0.02417 54 -0.01439 27 0.01700 60 0.1727 27 -0.42247 24 -0.20617	· · · · · · · · · · · · · · · · · · ·
ATJUSTED R SCUARE STAUDARD ERROR STAUDARD DEVITATION OF YTELD	U. 37770 0. 35057 1. n9440 4. 71573			:
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LEVEL) UNITED STATES LEVEL 2 GREAT PLAINS LEVEL 3 RED RIVER FOR TRUNCATION JULY	(US (0001) (0063) RED RIV	VER VALLEY SPRIM	IG WHEAT	
SOURCE SUMS OF SQUARES REGRESSION 1088.09766 RESIDUAL 162.00781 TOTALS 10100.64453	YSIS OF VARIANCE. **** DF MEAN SQUARES 181.34961 39 4.15405 45 - 224.45876	F RATIO 43.65613	SIGNIFICANCE 0.00000001	······································
VARIABLE OVERALL CONSTANT LINEAR TREND 1955-1977 AUG-NOV PRECIP DFN APR TEMP JUNE DAYS > "32 DEG C ULY DAYS > 32 DEG C	DF 7 STATISTIC 39 19.48752 39 13.00975 39 0.70872 39 1.40975 39	SIGNIFICANCE 0.000000000 0.000000002 0.51045412 0.16496831 0.08500075 0.00002231	COEFFICIENT 13.72350 0.58866 0.00451 0.20658 	- · ·
R SQUARED ADJUSTED R SQUARE STANDARD ERROR STANDARD DEVIJATION OF YIELDS	0.87039 0.85378 2.03820 5.33013	· · · · · · ·		
LEVEL 1 UNITED STATES LEVEL 2 GREAT PLAINS LEVEL 3 RED RIVER FOR TRUNCATION JULY	(0001) RED RI	VER VALLEY SPRI	NG WHEAT	Ç.
SOURCE SUMS OF SOUARES HEGRESSION 1125.31250 HESIDUAL 124.74247 TOTALS 10100.64453	DF MEAN SQUARES 7 160.75893 33 3.28403 45 224.45876	F PATIO 48.95179	SIGNIFICANCE 0.00000001	
VARIARLE OVERALL CONSTANT LINEAR TREND 1955-1965 LINEAR TREND 1965-1977 ANG-NOV PRECIP DEN APRIL TEMP DEN JUNE DAYS > 32 DEG C ULY DAYS > 32 DEG C	UF T.STATISTIC 18 Y.50550 38 Y.50550 38 1.36566 38 1.17294 38 1.17295 38 1.17295 38 1.17295 38 1.14911	51GNIFICANCE 0.00000002 0.17247492 0.2481506 0.07409465 0.06388431 0.00005594	COEFFICIENT 12.41785 0.86222 0.17804 0.00669 	:
R SOUARED ADJUSTED R SOUARE STANDARD ERROR STANDARD DEVITATION OF YIEL	0,90015 0,88438 1,81240 DS 5,33013		• • •	

LEVEL 1 UNITED STATES (1) LEVEL 2 GREAT PLAINS (0) LEVEL 3 MINNESOTA (0) FOR TRUNCATION AUGUST	MINNESO	TA SPRING WHEAT	99999999999999999999999999999999999999	
SOURCE SUMS OF SOUARES DF REGRESSION 1077.58984 8 RESIDUAL 183.31641 - 37	S.QF. VARIANCE . 44 44 MEAN SQUARES 134.69473 4.95450	27.18715	SIGNIFICANCE 0.00000005	· · · · · · · · · · · · · · · · · ·
VARIABLE OVERALL CONSTANT LINEAR TREND 1955-77 OCT-MARCH PRECIP DFN APRIL PREC - PIEN	DE T SIATISTIC 37 13.25313 37 -3.92210 37 -3.92210 37 -3.92210	SIGNIFICANCE 0.00000000 0.00000002 0.00063682 0.05911831	COEFFICIENI 14.03195 0.71005 -0.02810 -0.02354 -0.01948	
AAY PRECIPITATION DEN JUNE DAYS > 90 DEG F JULY DAYS > 90 DEG F AUGUST_TEMPERATURE	37 37 37 -3.70120 37 -3.55696 -37 -1.28698 0.85456	0.00103147 0.00142340 0,20519680 _	-0, 25171 -0, 33240	· · · · · · · · · · · · · · · · · · ·
AD JUSTED R SOUARE STANDARD ERROR STANDARD DEVITATION OF YIELDS		· · · · · · · · · · · · · · · · · · ·		ີ .
LEVEL 1 UNITED STATES LEVEL 2 GREAT PLAINS 	(US (0001) MINNESO (0027) SIS OF (VARIANCE ****	TA SPRING WHEAT	,	• • • • • • • • • • • • • • • • • • •
SOURCE SUMS OF SOUARES REGRESSION 1105.53906 RESIDUAL 155.36719 TOTALS 11166:11719	DF MEAN SQUARES B 138.19238 37 4.19911 -45 - 248.13593	F RATIO 32,90990	SIGNIFICANCE 0.00000002	OF.
VARIABLE OVERALL CONSTANT LINEAR TREND 1955-77 OCT - MARCH PREC APRIL PREC - P.E.T. MAY PRECIPITATION OFN JUNE TEMPERATURE JULY TEMPERATURE AUGUST TEMPERATURE	DF T STATISTIC 37 23.70296 37 14.76399 37 -4.70368 37 -3.0191 37 -1.6585 37 -4.48936 37 -3.96444 37 -3.96444 37 -3.96444	SIGNIFICAN 0.0000000 0.0000000 0.0000000 0.0001304 0.00049170 0.1036139 0.0001975 0.0005815 0.1548674	CE COEFFICIENT 10.27136 10.27136 10.73676 44 -0.03059 16 -0.03502 -0.01386 -0.94204 58 -0.94204 51 -0.89431 41 0.34654	IGINAL PAGE IS POOR QUALITY
R SQUARED ADJUSTED R SQUARE STANDARD ERROR STANDARD DEVITATION OF YIELD	0.87677 0.85346 2.04920 S 5.35310	• • • • • • • • • • • • • • • • • • •		

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YES/MAYOR YIELD PR	EDICTION SYSTEM	VERSION 3.1 JULIA	N DATE: 78079		
LEVEL 1 UNITED STATES LEVEL 2 GREAT PLAINS LEVEL 3 MONTAVA FOR TPUNCATION JULY	(05) (0001) (0000) (0000)	ONTANA SPRING WHEAT	· ·		, <u></u>
	LYSIS OF VARIANCE	****			,
SUUPCE SUAS OF SUUARES REGRESSION 500.36328 RESIDUAL 123.60016 TOTALS 6279.69141	DF 1EAN SQUARES 7 80.9090 38 3.25421 45 1.39.5486	F RATIO 24.86284	SIGNIFICANCE 0.00000009		l t
VARIANLE UVERALL CONSTANT LIMEAR TREND 1955-1977 AUG TO MAR PHEC MAY PHECIP UFN JUNE PHECIPITATION JUNE DAYS > 90 DEG F JULY TEMP DEN	DF T STATIS 38 17.0 38 17.0 38 1.0 38 1.0 38 1.0 38 1.0 38 1.0 38 1.0 38 1.0 38 1.0 38 -1.3 38 -3.2	SIGNIFICANCE 7328 0.00000002 000000022 017 0.29712832 144 0.07141232 6494 0.00552156 1567 0.19500756 0266 0.00241360	COEFFICIENT 0.38781 0.38781 0.01026 0.02091 0.03569 -0.20492 -0.64292		
R SUJANED ADJUSTED R SQUARE STANDARD ERROR	0.82079 0.79249 1.60390	-			
STANDARD DEVITATION OF YIELD)S 3.45998				
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YES/MAYBE YIELD PREDICTION SYSTEM VERSI	104 3.1 JULTA	N DATE: 78058		
LEVEL 1 UNITED STATES (US) SOUTH LEVEL 2 GREAT PLAINS (0001) SOUTH CEVEL 3 SOUTH DAKOTA (0046) SOUTH FOR TRUNCATION JULY	DAKOTA SPRING W	HEAT		
++++ ANALYSIS OF VARIANCE ++++	· _	~ ~ ·		د
SOURCE SUMS OF SQUARES DF MEAN SOUARES REGRESSION 603.37134 8 75.42142 RESIDUAL 112.07422 37 3.02903 TOTALS 4513.48438 45 100.29965	F PATIO 24.89951	SIGNIFICANCE 0.00000007		, , , , , , , , , , , , , , , , , , , ,
VARIABLE DF T STATISTIC OVERALL CONSTANT 37 15.67645 LINEAR TREND 1955-1977 37 4.61316 SEP-NOVE PRECIP DFN 37 1.05299 APRIL PRECIP/PET OFN 37 2.09230 SEP*NOVE PRECIP/PET SDFN 37 -2.09230 SEP*JUNE PRECIP/DET SDFN 37 -2.09230 JUNE DAYS 90 DEG F 37 -4.15900 JULY TEMP DFN 37 -4.15900 -4.15900	51GN1F1CANCE 0.00000001 0.00000059 0.25659382 0.04169613 0.04169951 0.02159441 0.00109025 0.0038583	COEFFICIENT 8.71271 0.34176 0.01111 0.70703 -0.32218 0.00027 -0.29043 -0.68891	 ,,	
R SQUARED ADJUSTED R SQUARE STANDARD ERROR STANDARD DEVITATION OF YIELDS 0.84335 0.31371 1.74041 4.03231				· · · · · · · · · · · · · · · · · · ·
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LEVEL 1 UNITED STATES LEVEL 2 GREAT PLAINS LEVEL 3 BADLANDS	(US)) (0001) (0061)	BADLANDS WINTER	R WHEAT	
	MALYSIS OF VARIA	NCE ####		· · · · · · · · · · · · · ·
SOURCE SUMS OF SQUARE REGRESSION 1102-2656 RESIDUAL 352-3710 TOTALS 10861:5117	S DF MEAN 50 3 10 110 9 35 10 245 241	UARES F RATIO 22650 10,94849 06775 36691	SIGNIFICANCE 0.00000269	·
VARIABLE OVERALL CONSTANT LINEAR TREND 1932-1955 LINEAR TRNED 1955-1972 OCT-NOV PCP MARC H PRECIP-PET DFN APRIL PRECIP-PET DFN MAY TEMP OFN JUN PCP DFN JUN PCP SDFN JUN PCP SDFN	0F T S	Image: Start Structure SIGNIFICAN 3.76341 0.000936 4.22945 0.000356 2.36264 0.023112 3.15515 0.003676 -1.1125 0.274766 -1.07232 0.292146 1.04310 0.305686 -1.92273 0.060875 -0.73111 0.52376	NCE COEFFICIENT 645 6.94725 082 0.39446 240 0.24343 923 0.11711 913 0.02396 066 -0.34277 409 0.02157 504 -0.01898 -0.01898	ORIGINAL PAGE OF POOR QUALIT
ADJUSTED R SQUARE STANDARD ERROR STANDARD DEVITATION OF YIE	LDS	70 39 36 71	· · · · · · · · · · · · · · · · · · ·	
LEVEL 1 UNITED STATES LEVEL 2 GREAT PLAINS LEVEL 3 BADLANDS FOR TRUNCATION JULY		BADLANDS WINTER	WHEAT	6
SOURCE SUMS OF SQUARE REGRESSION 1111132 - RESIDUAL 343.5234 TOTALS 10861.5117	INALISIS OF VARIA S DF MEAN SQ B 10 111 C 35 241	UARES F RATIO 11133 11.32061 61495 36691	SIGNIFICANCE 0.00000224	
VARIABLE OVERALL CONSTANT LINEAR TREND 1932-1947 LINEAR TRNED 1955-1972 OCT-NOV PCP MARC H PRECIP-PET DFN APRIL PRECIP-PET DFN MAY TEMP DFN JUN PCP DFN JUN PCP SDFN JUN PCP SDFN	UF T S 355 355 355 355 355 355 355 355 355 35	TATISTIC SIGNIFICAT 2.04546 0.046840 4.38998 0.000250 3.48501 0.00173 2.45256 0.018820 -0.81740 0.575280 1.54283 0.12996 0.468377 0.528340 -1.91304 0.06212 -0.75912 0.54076	NCE COEFFICIENT 088 4.57266 410 0.66448 387 0.31640 408 0.09289 484 -0.03962 793 0.03418 382 -0.21549 964 0.01532 782 -0.00060 821 -0.01944	· · · ·
R SQUARED ADJUSTED R SQUARE STANDARD ERROR STANDARD DEVITATION OF YI	0,763 0,703 3,132 ELOS 5.749	387 316 264 971	·- ··-··	· ··· · · · · · ·

YES/MAYBE YIELD PR	EDICTION SYS	STEM VERSI	ON 3.1 JULIA	N DATE: 78090		
LEVEL 1 UNITED STATES LEVEL 2 GREAT PLAINS LEVEL 3 COLORADO FOR TRUNCATION JUNE	(US) - (0001) (0008)	COLOR	ADO WINTER WHEAT			
1 ₹# <u>#</u> ## ANA	LYSIS OF VAR	IANCE. ****			•••	
SOURCE SUMS OF SQUARES REGRESSION 511.70313 RESIDUAL 136.98047 TOTALS 6974.31250	DF MEAN 8 6 36 44 19	SQUARES 3.96289 3.80501 58.50710	16.81015	SIGNIFICANCE 0.00000048	0 II	
VARIABLE OVERALL CONSTANT LINEAR TEND 1955-1977 OCT-FEB PRECIP DFN MARCH*APRIL PRECIP DFN MAY DAYS > 32C MAY PRECIP DFN JUN PREC JUN PREC SDFN	DF 1 36 36 36 36 36 36 36 36 36 36	STATISTIC 18.89973 7.35165 7.04274 1.29254 -2.07098 1.71369 1.69197 -2.03614	SIGNIFICANCE 0.00000000 0.000000245 0.00000357 0.20348418 0.04410530 0.09314132 0.09724486 0.04757657	COEFFICIENT 11.29032 0.33774 0.07946 0.00053 -0.49995 0.02286 0.02217 -0.00048	IGINAL PAGE IS POOR QUALITY	
R SQUARED ADJUSTED R SQUABE STANDARD ERROR STANDARD DEVITATION OF YIELD	0.1 5 3.8	78881 74775 95069 38392				¦
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YES/MAYBE YIELD PRED LEVEL 1 UNITED STATES LEVEL 2 GREAT PLAINS LEVEL 3 KANSAS FOR TRUNCATION JUNE	ICTION SYSTEM VERSI (US) KA (00) (0020)	ON 3.1 JULIAN NSAS WINTER WHEA	N DATE: 78068 \T
AAAA ANALY	SIS OF VARIANCE ****		
SOURCE SUMS OF SOUARES REGRESSION 906.26563 RESIDUAL 70.55078 TOTALS 7922.33203	DF MEAN SQUARES 9 100.69617 33 2.13790 42 188.62695	47.10045	SIGNIFICANCE 0.00000001
VARIABLE OVERALL CONSTANT LINEAR TREND 1943-19055 LINEAR TREND 1955-1972 AUG-NOV PRECIP DFN MARCH PRECIP DFN MAY PRECIP-PET SDFN MAY PRECIP-PET SDFN MAY DAYS > 90 DEG F JUNE PRECIP DFN	DF T STATISTIC 33 15.31069 33 4.04307 33 9.69801 33 4.54036 33 -1.43352 33 -1.403357 33 -1.32841	SIGNIFICANCE 0.00000001 0.00054265 0.000000030 0.00024162 0.15954435 0.30609387 0.00737609 0.19205976	COEFFICIENT 9.34822 0.24259 0.52790 0.01939 0.05664 -0.01228 -0.00017 -0.30082 -0.00745
R SQUARED ADJUSTED R SQUARE STANDARD ERROR STANDARD DEVITATION OF YIELDS	0.92775 0.91023 1.46242 4.88097	-	
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YES/MAYBE YIELD PR	EDICTION SYSTEM VE	RSION 3.1 JULIA	N DATE: 78038		
LEVEL 1 UNITED STATES LEVEL 2GREAT.PLAINS. LEVEL 3 MONTANA FOR TRUNCATION JUNE	(US) - (0001) M (0030)	ONTANA WINTER W <u>H</u> EAT	Γ		•
	LYSIS OF VARIANCE ###	4	•		
SOURCE SUMS OF SOUARES REGRESSION 660.53125 RESIDUAL 140.59375 TOTALS 10977.12500	DF MEAN SQUARES 6 110.08853 39 3.60497 45 243.93610	F RATIO 30.53ROL	SIGNIFICANCE 0.00000005		
VARIABLE OVERALL CONSTANT LINEAR TREND 1943-1977 SEP-APR PRECIP DFN MAY PREC - P.E.T. JUNE PRECIPITATION JUNE DAYS > 90 DEG F	DF T STATISTI 39 21.3826 39 10.8201 39 1.6156 39 2.8888 39 3.0981 39 -1.8974	C SIGNIFICANCE 4 0.00000000 7 0.00000008 7 0.11217797 0 0.00654046 4 0.00398893 3 0.06331456	COEFFICIENT 11.69398 0.29321 0.02038 0.02767 0.03979 -0.27420		
R SQUARED ADJUSTED R SQUARE STANDARD ERROR STANDARD DEVITATION OF YIELD	0.82446 0.80195 1.89888 \$ 4.26692	 , 	-	<u>.</u> .	
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EVEL 1 UNITED STATES EVEL 2 GREAT PLAINS EVEL 3 NEBRASKA OR TRUNCATION JUNE	(US) (0031)	NEBRASKA WINTER W	IEAT	······································
OURCE SUMS OF SQUARES EGRESSION 1391,55078 ESIDUAL 182,30078 OTALS 12236,63672	YSIŞ OF VARIANCE DF MEAN SQUARES 9 154.61672 	36.53307	SIGNIFICANCE 0.00000003	
ARIABLE VERALL CONSTANT INEAR TREND 1932-1955 INEAR TREND 1955-1977 SEP-NOV PRECIP JAN-FEB TEMP DFN AY TEMP AY PRECIP DFN JUN PREC JUNE DAYS > 90 DEG F	DF T STATIO 36 5-16 36 5-76 361.46 362.1 362.0	STIC SIGNIFICANCE 9691 0.00000383 5743 0.00005882 6040 0.00002164 2521 0.00195034 5946 0.15140396 8814 0.00135115 1900 0.03969731 4749 0.00185422 1330 0.04998428	COEFFICIENT 9.42270 0.29457 0.38317 -0.02325 -0.24287 -0.73604 -0.02317 -0.04347 -0.22419	······································
SQUARED DUUSTED R SQUARE TANDARD ERROR TANDARD DEVITATION OF YIELD	0,88417 0,85843 2,25028 5,98064			· · · · · · · · · · · · · · · · · · ·
LEVEL 1 UNITED STATES LEVEL 2 GREAT PLAINS LEVEL 3 NEBRASKA FOR TRUNCATION JUNE	(US) (003T) ·	NEBRASKA WINTER W	HEAT	6
SOURCE SUMS OF SQUARE REGRESSION 1361.9375 - RESIDUAL 211.9140 TOTALS 12236.6367	S DF MEAN SQUA 0 8 170.24 637	RES 25.72412 741 505	SIGNIFICANCE 0.00000004	
- VARIABLE OVERALL CONSTANT LINEAR TREND 1943-1955 LINEAR TREND 1955-1977 -SER=NOV -RRECIP MAY TEMP MAY PRECIP DFN JUN PREC JUNE.DAYS-2-90.DEG F	OF T STA 37 4 37 4 37 4 37	TISTIC SIGNIFICAN 46457 0.00000 62082 0.000152 86609 0.0002677 62448 0.001223 625559 0.004514 20452 0.032656	CE - COEFFICIENT 27 11.54568 89 0.42377 17 0.36481 59 - 0.02363	·
R SQUARED 	0.86535 0.83988 2.39318 CLDS 5.98064	· · · · · · · · · · · · · · · · · · ·	·	•

YES/MAYBE YIELD PREDICTION SYSTEM -- VERSION 3.1 -- JULIAN DATE: 78090

FOR TRUNCATION JUNE

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OKLAHOMA WINTER WHEAT

	#### ANAL	YSIS OF	VARIANCE ****		
SOURCE SU REGRESSION RESIDUAL TOTALS	MS OF SQUARES 703-51953 108-92969 7272-85156	DF M 8 37 45	EAN SQUARES 87.93994 2.94405 161.61891	F RATIO 29.87044	SIGNIFICANCE 0.00000004
VARIABLE OVERALL CONSTA LINEAR TREND 1 SEP-DEC PRECIP JAN-FEB PRECIP MARCH PRCIP-PE MAY PCP MAY DAYS > 32C JUNE PRECIP DF	NT 943-1962 DFN DFN T DFN	DF 377 377 377 377 377 377	T STATISTIC 13.78108 11.47486 3.94415 1.59303 3.93378 -4.22736 -1.902221 -2.44730	SIGNIFICANCE 0.00000002 0.00000002 0.00060736 0.11765987 0.00062103 0.00062103 0.00033498 0.06309247 0.01877164	COEFFICIENT 8.56112 0.38737 0.01342 0.01422 0.03259 -0.02018 -0.16436 -0.01575
R SQUARED ADJUSTED R SQU STANDARD ERROR STANDARD DEVIT	ATION OF YIELDS		0.86588 0.84051 1.71607 4.29699		

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YES/MAYBE YIELD PREDICTION SYSTEM VERS	ION 3.1 JULIA	N DATE: 78062	~
LEVEL 1 UNITED STATES (US) TEX LEVEL 2 GREAT PLAINS (0001) LEVEL 3 TEX-OK PANHANDLE (0062) FOR TRUNCATION JUNE	AS-OKLAHOMA PANH	ANDLE WINTER W	EAT
SOURCE SUMS OF SQUARES DF MEAN SQUARES REGRESSION 778.81250 9 86.53471 RESIDUAL 105.59375 34 3.10570 TOTALS 5086.62109 43 118.29350	27.86320	SIGNIFICANCE	
VABIABLE DF T STATISTIC OVERALL CONSTANT 34 9.48607 LINEAR TREND 1955-1962 34 12.70937 SEP=DEC PREC IP DF 34 2.10034 JAN=FEB TEMP_OFN 34 -0.93259 34 10.66744 JAN=FEB PRECIP DFN 34 2.08365 34 2.96135 JAN=FEB PRECIP = 34 2.96135 34 2.96135 JAN=FEB PRECIP = DFN 34 -1.21184 JAN=FEB PRECIP = DFN 34 -1.21184 JUNE PRECIP DFN 34 -1.60563	SIGNIFICANCE 0.00000033 0.00000004 0.04178651 0.63914382 0.10259885 0.04333347 0.00584403 0.23364258 0.11563134	COEFFICIENT 6.10211 1.18077 0.21177 -0.21177 0.03667 0.02902 0.03681 -0.09652 -0.01453	· · · · · ·
R SQUARED ADJUSTED R SQUARE STANDARD ERROR STANDARD DEVITATION OF YIELDS 4.58875		· •	
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YES/MAYBE YIELD PREDICTION SYSTEM VERS	SION 3.1 JULIAN DATE: 78	3065
LEVEL 1 UNITED STATES (US) LEVEL 2 GREAT PLAINS (0001) LEVEL 3 TEXAS LOW PLAINS (0048) FOR TRUNCATION JUNE	OW PLAINS WINTER WHEAT	
ANALYSIS OF VARIANCE. ****		
SOURCE SUMS OF SQUARES DF MEAN SQUARES REGRESSION 315.98438 9 35.10938 RESIDUAL 58.44141 36 1.62337 TOTALS 4580.62500 45 101.79166	21.62743 SIGNIFIC	
VARIABLE DF T STATISTIC OVERALL CONSTANT 36 22.70280 INEAR TREND 1955-1962 36 7.02722 INEAR TREND 1962-1977 36 0.38055 SEP-NOV PREC IP DFN 36 2.00399	SIGNIFICANCE COEFFIC 0.00000000 7.09 0.00000364 0.66 0.70602810 0.02 0.05099568 0.00	ENT
JAN-FEB PRECIP DFN 36 -2.48705 JAN-FEB PRECIP DFN 36 1.93514 JAR PREC - PET DFN 36 2.42105 APRIL PRECIP-PET DFN 36 1.06141 JUNE PREC - PETT 9.6.1. 36 -2.45830	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	234 048 883 9457 109
REAL SQUARED 0.84391 ADJUSTED R SQUARE 0.80922 STANDARD ERROR 1.27408 STANDARD DEVITATION OF YIELDS 2.91700		
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LEVEL 1 UNITED STATES LEVEL 2 GREAT PLAINS LEVEL 3 TEXAS LEVEL 4 EDWARDS PLATEAU FOR TRUNCATION MAY	(05) (0001) - (004A) (0070)		S EDWARDS PLATE	AU WINTER WHEAT	· ·	
SOURCE SUMS OF SQUARES REGRESSION 217.11694 RESIDUAL 64.59497 TOTALS 3173.69385	PSTS OF DF -18 36 45	AN SOUARES 24.12410 1.40542 70.52552	F RATIO 12.66081	SIGNIFICANCE 0.00000145		-
VARIABLE OVERALL CONSTANT LINEAR TREND 1955-1960 LINEAR TREND 1965-1977 OFC-JAN TEMP DEN SEP-FEH PRECIP OEN MARCH PRECIP-PET DEN MARCH PRECIP-PET DEN MARCH PRECIP-PET SDEN APRIL DAYS 90DEG F MAY DAYS 90DEG F	11999999999999999999999999999999999999	T STAllSTIC 9.05142 3.82246 1.79790 -2.0391 2.74504 2.37155 -1.5757 -1.11684 -1.20074	SIGNIFICANCE 0.00000024 0.00080649 0.07858908 0.04780657 0.00945606 0.02250043 0.11770688 0.23513538	COEFFICIENT 7 • 51248 0 • 45919 0 • 19408 	· ·	
R SQUARED ADJUSTED R SQUARE STANDARD ERROR STANDARD DEVITATION OF YIELDS		0.75989 0.70653 1.38039 2.54810			` 	C-14
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DE MEAN 9 16	N SQUARES 9.54772 1.22002 135.51143	F RATIO 7.85663	SIGNIFICANCE 0.00379821	-		
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0F 9 9 9 9 9 9 9 9	T STATISTIC 25.01127 -3.75511 2.89657 -4.40927 -2.85308 1.03335 -2.79858	SIGNIFICANCE 0.00000257 0.00370261 0.01759954 0.00208108 0.01856069 0.33061749 0.02057290	COEFFICIENT 14.37377 -0.66819 0.00837 -0.00010 -0.43123 0.21747 -0.18491			
DS 2	85939 76565 10456 28171	۰. 	· • - • - • - • • • • • • • • • • • •			
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		OF T STATISTIC 9 1.35.51143 OF T STATISTIC 9 25.01127 9 25.01127 9 25.01127 9 25.01127 9 25.01127 9 25.01127 9 2.30557 9 2.30302 9 2.20302 9 2.20302 0 .705565 1.104556 0 .765565 0 .76556 0 .765565 0 .765565 0 .765565 0 .765565 0 .765565 0 .765565 0 .765565 0 .765565 0 .765565 0 .7655656 0 .76556565 0 .7655656 0 .7655656 0 .7655656 0 .7655656	0F MF AN 3004363 7.85663 9 1.22002 7.85663 16 135.51143 0F Y STATISTIC 0F Y STATISTIC SIGNIFICANCE 9 -3.5511 0.000200257 9 -2.5511127 0.00020251 9 -2.55511 0.00370261 9 -2.55511 0.00208108 9 -2.55306 0.00208108 9 -2.55306 0.00208108 9 -2.55306 0.00208108 9 -2.573858 0.02057290 0.85939 0.76565 0.02057290 0.85939 0.76565 0.02057290 0.85939 0.76565 0.02057290 0.85939 0.76565 0.02057290 0.85939 0.0208108 0.02057290 0.85939 0.0208108 0.0208108 0.979008 0.0208108 0.02057290 0.81008 0.0208108 0.02057290 0.810908 0.0208108 0.0208108 0.97908 0.0208108 0.0208108 0.97908 0.0208108<	07 MF AN Subjects 7.85663 9.00379821 16 135.51143 0.00370821 0.00379821 0F Y STATISTIC SIGNIFICANCE COEFFICIENT 9 -3.501127 0.00000257 14.37377 9 -3.501127 0.000370261 -0.66613 9 -2.50127 0.0002057 14.37377 9 -3.5011 0.00370264 -0.006376 9 -2.53063 0.0020810N -0.00010 9 -2.53066 0.0020810N -0.43123 9 -2.53066 0.0020810N -0.43123 9 -2.579858 0.02057290 -0.18491 0.85939 0.76565 -0.18491 0.85939 0.76565 -0.18491 0.875939 1.10456 -0.18491 0.9882171 -0.0884 -0.0897 0.99821 -0.18491 -0.014491 0.99825 -1.10456 -0.18491 0.99826 -1.10456 -0.18491 0.99826 -0.18491 -0.18491 0.99827 -0.18491 -0.19491		