

Researcher's Guide

for

WinEPIC

VERSION 3.0

Texas A&M Blackland Research Center

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*Copyright pending

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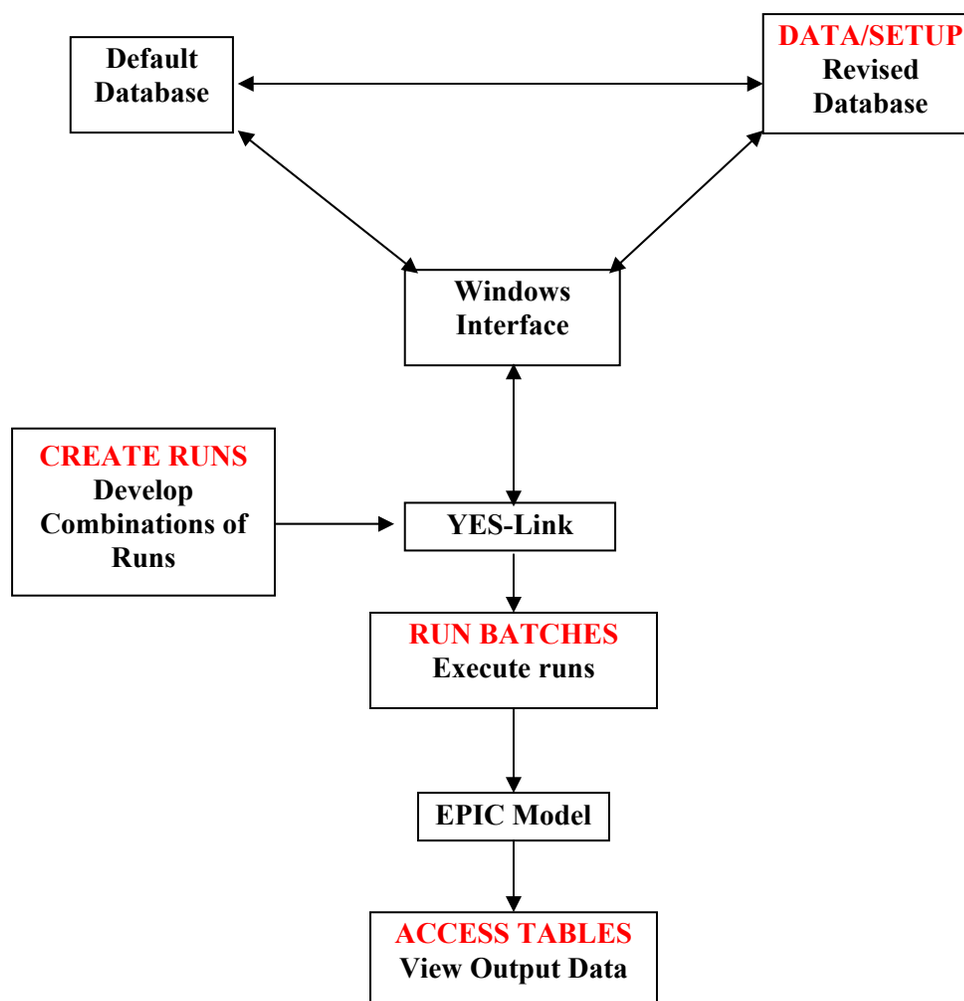
Conventions Used in This Document

- Click - single click the left mouse button
- Scroll - single click the left mouse button on a down arrow (drop down list) to open the list; next move the mouse up and down the list to select (highlight) the desired choice. If the list is longer than the window, use the up and down arrows on the right side of the window to view more of the available list.
- Select – highlight with the mouse by clicking, holding and dragging the left mouse button
- Enter - type in an entry into the appropriate boxes
- **Text** - signifies a labeled button on the computer screen
- Underlined Words - signify screens
- *Italics* - correspond to the menu path to an item, starting at the main screen
- **TEXT** - signifies a bubble option on the menu selection

I. INTRODUCTION

Interactive Windows® provides a two-fold approach which makes for a very flat initial learning curve with the potential to incrementally sharpen the learning curve for WinEPIC in areas of importance to the researcher. The Windows interface allows the researcher to: (1) provide minimal input data to run WinEPIC and (2) customize specific WinEPIC input variables (Figure 1).

Figure 1: WinEPIC



WinEPIC is a user-friendly interface for the *EPIC* (Environmental Policy Integrated Climate) crop simulation model (Williams et al. 1989)¹. It combines many features of the *CroPMan* (Crop Production and Management) model. WinEPIC is designed to be a comprehensive researcher's simulation model for analyses of cultural practices and cropping systems on production, soil quality, water quality, water and wind erosion, and profits (Gerik et al. 2004)². WinEPIC was developed with a focus on research applications in which multiple runs need to be made efficiently. This is in contrast to *CroPMan* in which single or a limited number of comparisons are executed and displayed using graphic displays for convenient interpretation by the researcher.

1 Williams, J.R., C.A. Jones, J.R. Kiniry, and D.A. Spanel. 1989. The *EPIC* crop growth model. *Trans ASAE* 32(2): 497-511.

2 Gerik, T.J., W.L. Harman, J.R. Williams, L. Francis, J. Greiner, M. Magre, A. Meinardus, and E. Steglich. 2003 *User's Guide: CroPMan* (Crop Production and Management) model, version 3.2. Blackland Research and Extension Center, Temple, Texas, pp.150.

The Main Menu screen illustrates the basic functions of WinEPIC with three buttons including **Create Runs**, **Run Batches** and **Data/Setup** (Figure 2). Each is summarized below; for detailed description on these items, see MAIN MENU ITEMS on page III.1.

Figure 2: Main Menu Screen



Create Runs is used to set up new sets of simulation criteria or runs. Site data specific to the researcher's run may be entered using the Field Entry Mode. Alternatively, User ID Entry Mode may be used for multiple User IDs. **Run Batches** allows the researcher to manage the saved runs and select the runs created. **Data/Setup** is used to select and specify parameters for the location or User IDs.

Additional items on the Main Menu screen include the menu bar items. Basic Windows menu options are available. The menu bar or the Windows shortcut keys may be used to make the same selections. For example, the researcher can create a new input dataset by selecting "Create Runs" from the "File" menu bar, depressing the CTRL-N keys or clicking **Create Runs**. "Background Picture" allows the researcher to change the background pictures. "About" provides information about WinEPIC and the EPIC simulation model. It also provides the current version of the software.

The Windows interface allows the researcher to easily set up a new run by clicking **Create Runs**. In User ID Mode, the Create Runs screen allows the researcher to select the specific User ID, farm, site, soil series, land condition, weather station, cropping system and control file to be used by WinEPIC in creating the simulation (Figure 3). All of the User ID data selections are entered into a User ID database via the File Menu under "User ID" or through **Data/Setup** to maintain the User ID data. Here the researcher may enter new information for a User ID. The two procedures are identical and are discussed in detail in section III. MAIN MENU ITEMS.

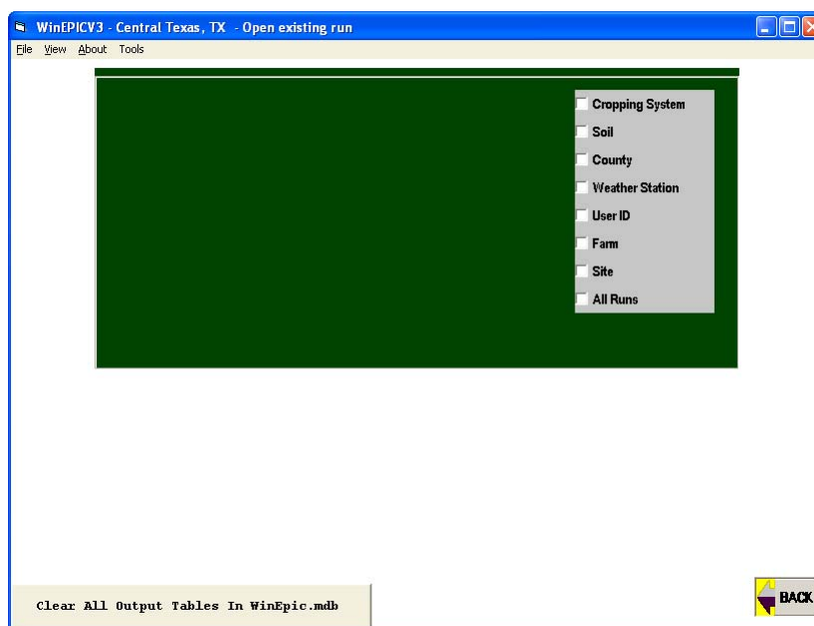
Figure 3: Create Runs Screen

For convenience, the researcher may select **Clear All Fields** to clear all the selections that have been made in this screen and begin again.

After all required selections for one run (orange data fields in Field Entry Mode and green data fields in User ID Entry Mode) are completed and entries are made on the Create Runs screen, the researcher may click **Save WinEPICV3 Run**. Successive runs may be saved from this screen. Detailed discussion on this is found in section III.B. Create Runs.

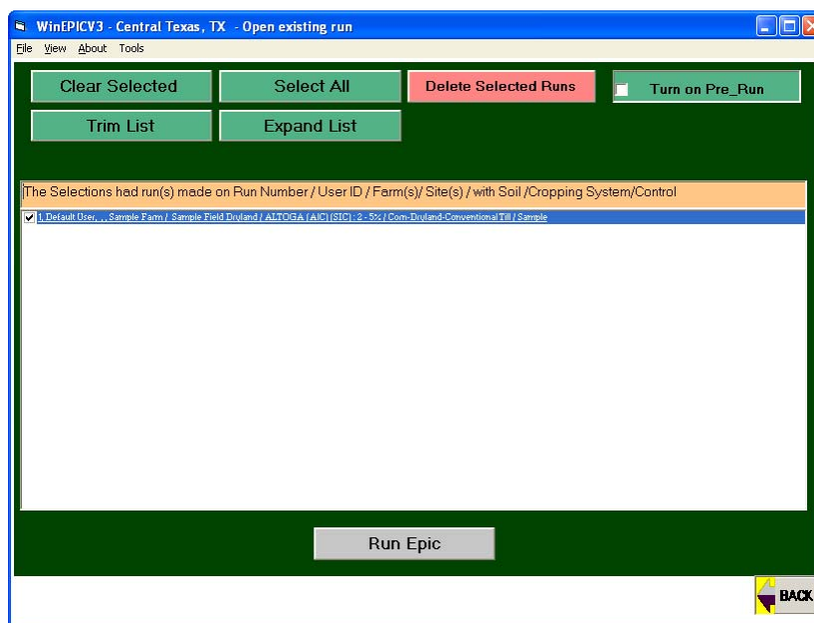
After all of the desired runs are saved, click **Back** to return to the Main Menu screen. To load or delete these existing WinEPIC runs saved in the previous step, the researcher must click **Run Batches** and then use the selection criteria to filter the existing saved runs that will be run in a batch or set of multiple runs (Figure 4).

Figure 4: Run Batches Screen



The researcher may limit the selection of previously made runs by cropping system, soil, county, weather station, user ID, farm, and site or the researcher may select all of the runs. Prior to running the batch of runs, the output tables may be cleared first by clicking **Clear All Output Tables in WinEPIC.mdb**. If previous batch run's output is not first cleared, any new output will be appended to the existing output. Regardless, the output may be identified by batch "run number". Click **Continue** after the runs are selected. This will produce a selection screen to manage the selected items or the Open Existing Runs Selection screen (Figure 5).

Figure 5. Open Existing Runs for a Batch Selection screen



From this screen, the researcher has an option to include a pre-run with each run in the batch. The researcher can set the number of years the fields have been in cultivation, the number of years in the pre-run and the year in which the pre-run will begin. Output from the pre-runs will not be displayed in the output file, "WinEPIC.mdb". Performing a pre-run allows for the soil properties to be adjusted by the local climate and previous cropping practices.

From this screen, the researcher may further narrow the run selection by clicking the checkbox for specific runs. All runs can be selected or deselected by clicking **Select All** or **Clear Selected**, respectively. **Trim List** removes all unselected runs, and **Expand List** redisplayes the unselected runs. The researcher may also delete runs from this screen by selecting desired runs to delete and clicking **Delete Selected Runs**. Detailed discussion on this is found in section III.C. Run Batches.

After this screen is completed and runs are selected, click **Run WinEPIC**. The researcher is prompted to select specified output files and a batch run comment to title the set of batch runs. Make entries and click **Continue**. The program begins running all of the selected files in the batch run. Each run is made and is listed on the screen as it is run (Figure 6).

Figure 6: WinEPIC Run Screen

The screenshot shows the 'OutPut Tables' window. It contains a grid of 24 checkboxes for different output tables. The 'Crop\General Summary Yearly' checkbox is checked. Below the grid is a 'Batch Comment' field with the text 'Date/Time: 10/3/2005 2:25:13 PM'. At the bottom, there are four buttons for 'TIME ADDED TO MAKE RUN': 'Short' (green), 'Little Longer' (orange), 'Long' (red), and 'Real Long' (dark red). A yellow 'CONTINUE' button is in the center, and a 'BACK' button with a yellow arrow is on the right.

| OutPut Tables | | |
|---|---|--|
| <input type="checkbox"/> Crop Yearly | <input type="checkbox"/> Soil Field and Layer | <input type="checkbox"/> Pesticide Yearly |
| <input checked="" type="checkbox"/> Crop\General Summary Yearly | <input type="checkbox"/> Soil Daily | <input type="checkbox"/> Pesticide Daily |
| <input type="checkbox"/> Crop Stress Monthly | <input type="checkbox"/> Soil Temperature Daily | <input type="checkbox"/> Precipitation Monthly |
| <input type="checkbox"/> Crop Stress Daily | <input type="checkbox"/> Soil_Moisture | <input type="checkbox"/> Biomass Root Weight Yearly |
| <input type="checkbox"/> Cost Annual | <input type="checkbox"/> Soil Organic C and N Yearly | <input type="checkbox"/> Hydrology Daily |
| <input type="checkbox"/> General Year | <input type="checkbox"/> Soil Organic C and N Summary | <input type="checkbox"/> Water Cycle + N Cycle Monthly |
| <input type="checkbox"/> General Daily | <input type="checkbox"/> Soil Organic C and N Daily | |

Batch Comment
Date/Time: 10/3/2005 2:25:13 PM

TIME ADDED TO MAKE RUN

| | |
|-------|---------------|
| Short | Little Longer |
| Long | Real Long |

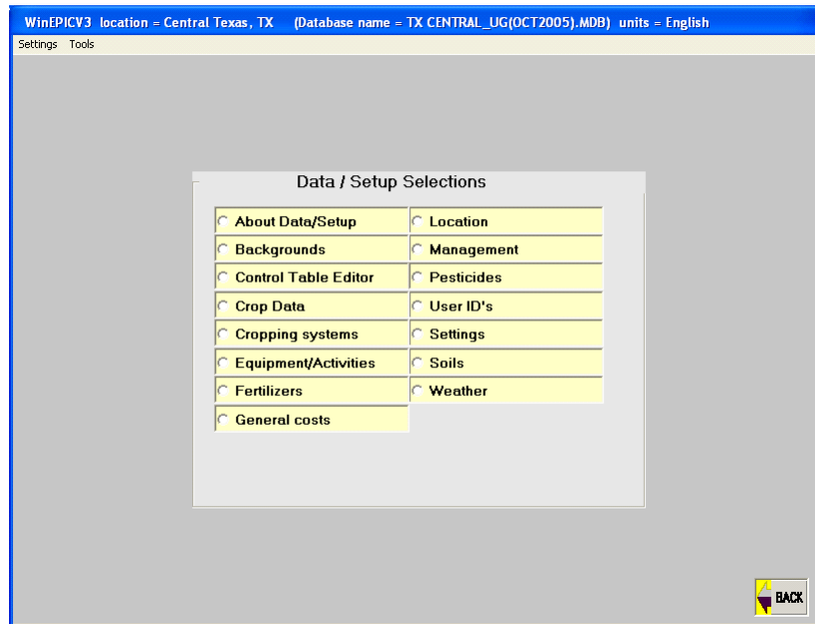
CONTINUE

BACK

After all of the runs in the batch are completed, the output can be viewed by opening the WinEPIC.mdb Access file found in the cpm0320 folder using Windows Explorer. The output for successive batch runs is appended to the same table(s) within the WinEPIC.mdb. This holds true until the researcher clears the output files by clicking **Clear All Output Tables In WinEPIC.mdb**, i.e. each table within the WinEPIC.mdb file contains output from all batches until the file is cleared.

The Data/Setup Screen is used for two purposes; it allows the researcher to initially setup the program information along with the researcher location information and to subsequently maintain that information as needed (Figure 7).

Figure 7: Data/Setup Screen



Data/Setup allows the researcher to select the units of measure, soils, climate, crop data, rotations, fertilizers, pesticide products, and prices or costs. The researcher may also edit or enter information for specific location information, management or equipment specifications. In addition, the researcher may set general parameters for background pictures and graphics.

II. GENERAL FEATURES

General features include common Windows® features, about, help, back, file, exit, set background picture and scroll. Each of these features is discussed in detail in the following:

A. Common Windows® Features

The Common Windows® features included in WinEPIC are: minimize/maximize/close, full screen/partial screen and exit.

1. Minimize/Maximize/Close

The Minimize/Maximize/Close buttons are on the top right corner of the window. This allows the researcher to hide, restore and close the window, respectively. Simply click the left button resembling an underscore ("_") (Figure 8) to minimize the WinEPIC program. The purpose of minimize is to make the window or screen go to the bottom of the researcher's computer screen or hide it without having to exit the program. This allows the researcher to perform some other operation while WinEPIC is still invoked or operational. To go back or view the WinEPIC program, the researcher must click on the button that is labeled WinEPIC at the bottom of the computer screen. Note: The ability to Minimize/Maximize/Close the screen is only available on the Main Menu screen.

Figure 8: Minimize/Maximize/Close



2. Full Screen/Partial Screen

The middle button is the Maximize button denoted with a box and is used to toggle between full screen and partial screen settings (Figure 8). This allows the researcher to size the window space that the program utilizes, i.e. the whole screen or just a small part of the screen.

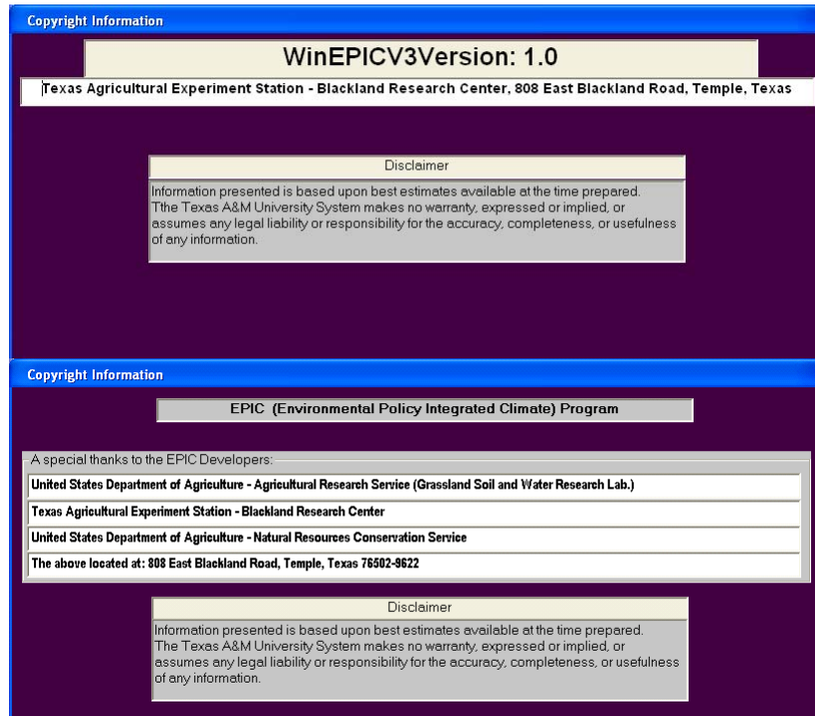
3. Exit

The exit or close button is the equivalent of exiting the program and is denoted with an "x"; it is located on the top right corner of the screen (Figure 8). This allows the researcher to exit the current screen, or if the researcher is on the Main Menu screen, the researcher can exit the program completely.

B. About

The About screens for WinEPIC and the EPIC model are displayed in (Figure 9). They give information about the copywriting, developers, licensing, disclaimers of liability, version and licensing related to the information presented. The About screens may be accessed from the menu bar.

Figure 9: About WinEPIC/EPIC Screens



C. Back

The **Back** button is located at the bottom right of every screen. This feature allows the researcher to go back to the previous screen. It is also located under “File” in the menu bar. Click **Back** to return to the previous screen.

D. File

Under the menu bar, “File” allows the researcher an alternative means to access any of the main menu buttons, to exit the program or return to the previous screen.

E. Scroll

Typing (entering data) is not permitted in most places where a drop down menu exists with a scroll box. For example, the **Enter** key will not work if the researcher attempts to type a User ID’s name in the scroll box when adding a new User ID; the following message appears (Figure 11). Other buttons on the menu bar explain “how to” operations in a similar manner.

Figure 11: Typing in Scroll Bar Error Message Screen



F. Exit Program

To exit the program the researcher has several options. The researcher may exit the program by using “File” on the menu bar. The researcher can exit from the Main Menu screen by clicking **Exit**. Also the researcher can click in the top right corner of a screen "x" and continue clicking the button until the program is not on the screen anymore.

III. MAIN MENU ITEMS

The Main Menu screen consists of the primary actions involved in using WinEPIC, which include maintaining the input data, creating and saving a run, and executing batches of runs. Each is found on the Main Menu screen and includes **Data/Setup**, **Create Runs**, and **Run Batches** (Figure 12).

Figure 12: Main Menu Screen



These same features may be accessed under “File” on the menu bar giving the researcher an alternate method to operate the program. For example, the researcher can create a new input dataset by selecting “Create Runs” from “File” menu bar, depressing the CTRL-N keys or by clicking **Create Runs**. Another example is the researcher may select the location database (or change to another database) for use: select “File”/”Change Database” from the menu bar on the Main Menu screen or click **Data/Setup** and then **SETTINGS**. If the default database is not loaded, another database must be selected in order for WinEPIC to run.

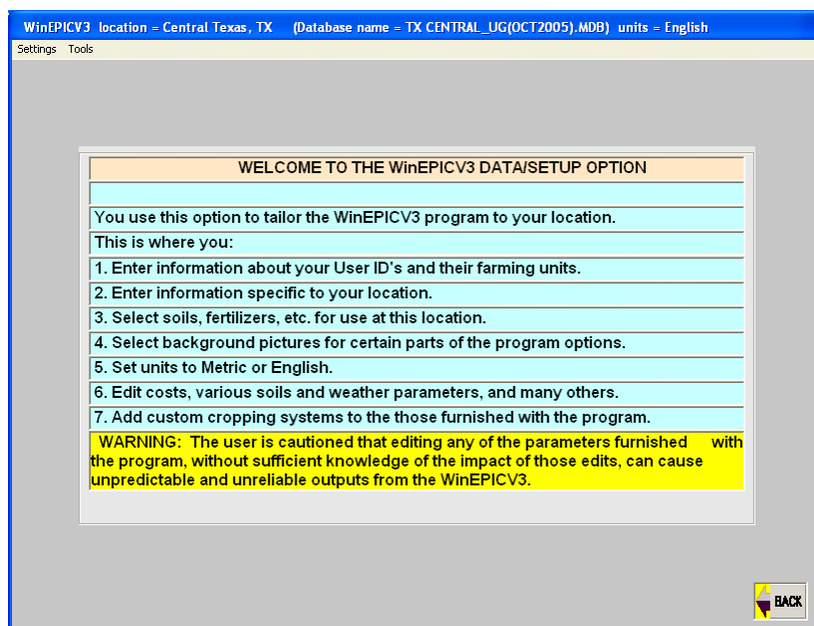
A. Data/Setup

Data/Setup is used to tailor WinEPIC with specific information as to the location, preferred background screens, preferred units of measure and to modify the researchers information including user IDs, farms, fields, zones, soils, cropping systems, weather, fertilizers and pesticides. Also, it can be used to modify control data, selected crop physiology characteristics, output prices and costs, as well as update miscellaneous costs. Click **Data/Setup** on the Main Menu screen to access the Data/Setup screen (Figure 7).

1. About Setup

Data/Setup is used to tailor WinEPIC to a specific location (Figure 13).

Figure 13: About Setup screen



The following is useful in **Data/Setup**:

- Entry of information about User IDs and their farming units.
- Entry of information specific to the researcher's geographic location (address, telephone number, latitude, longitude, etc.)
- Selection of soils, cropping systems, fertilizers, pesticides and other program parameters.
- Selection of background pictures for certain program options.
- Selection of database, English or metric units and years of simulation.
- Editing/adding control files and setting years of simulation.
- Editing of lime, fuel, labor, fertilizer and pesticide costs, grain and forage prices and machinery prices.
- Addition of custom cropping systems to the default set of cropping systems furnished with the program.
- Editing/adding crop budgets and equipment items.

2. Background Screens

The picture selector feature allows the researcher to select the background picture (photo or graphic) for most of the screens that make up the WinEPIC program. This is similar to setting the wallpaper in Windows 98/2000/XP®. This feature is optional, in that the standard Windows® gray background can be selected.

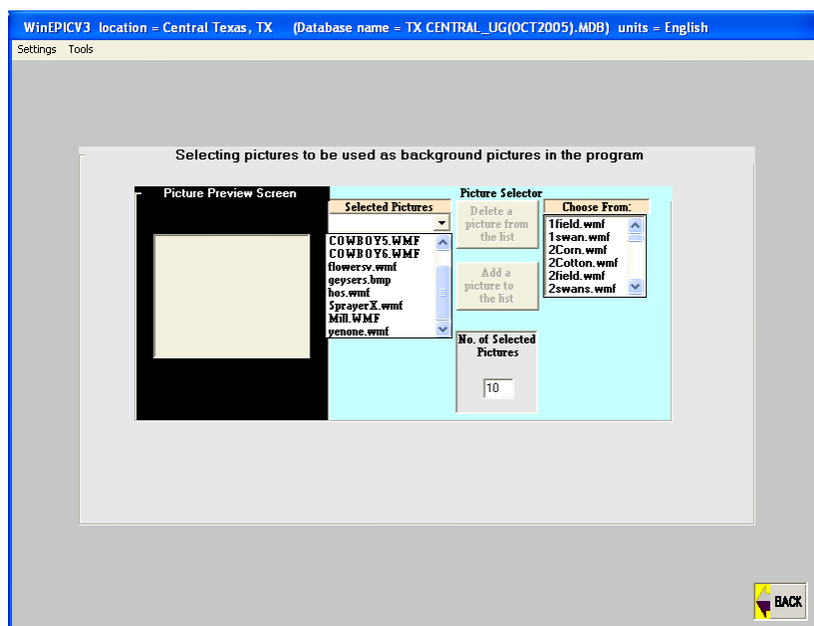
There are two parts to the operation of the picture selector. First, the researcher is able to select (add, limit or delete) the available pictures, photos or graphics for the individual screens. This option is found in **BACKGROUND**s on the Data/Setup screen. Second, the researcher may change backgrounds from each individual screen and may change them at any time from the screen without having to go to another part of the program. This option is found under *Background Picture* in the menu bar on the Main Menu screen. This feature allows each location or researcher to customize the background screens by selecting one of

the screens provided or using their own custom photos or graphics. Either method used achieves the same result.

Selecting the background pictures available for the program is done in the Data/Setup screen. The picture files, either photos or graphics, should be in the Windows® Metafile Format (.wmf). Bitmap files (.bmp) can be used, however, .wmf is preferred because they are resizable. Utility programs are available which convert various types of files to .wmf format. These optional researcher generated graphic files must be placed in the same directory as the WinEPIC files. Up to 40 pictures can be placed on the selection list; however, 4 to 10 are probably a sufficient number. The .wmf files supplied with the program average around 350,000 bytes each and are photographs. Graphic files rather than photo-based files take less disk space (8,000 to 200,000 bytes, depending on the resolution of the graphic). The size, in bytes, of any picture file depends on its initial size, resolution and graphic format and can range from 1,000 to over 2 million bytes.

The option on the Data/Setup screen allows the researcher to build a list of graphic files to be made available to the program for use as screen backgrounds. Files may be added to and deleted from this list at any time. The program can only use the files in this list. If they are deleted, or otherwise made unavailable, the program cannot use them and the default screen, called “none” will be used. The file called “none.wmf” cannot be deleted. The list of files selected is maintained on disk and may be changed at any time using the **BACKGROUNDS** under the Data/Setup screen (Figure 14).

Figure 14: Picture Preview Screen



Scroll the available graphic files on the far right in the “Choose From:” list and select one of them. The image will appear on the left side in the “Picture Preview Screen”. Any of the images may be previewed or selected.

Operation is as follows:

- a) Adding a Picture to the List

Scroll the image list by clicking on the down arrow (scroll) button under the “Choose From:” list. The researcher may select an image by clicking on the name of the picture (with the left mouse button) in the “Choose From:” list. If the picture has a valid file name, it will be displayed in the “Picture Preview Screen”. The researcher may add it to the list by clicking on **Add a picture to the list**. Note: A message will appear if the desired picture file is already in the list.

b) Deleting a Picture from the List

The center of the screen has a drop down menu entitled “Selected Pictures”. Scroll down the “Selected Picture” list and click on the graphic file chosen to delete from the list. The image will be displayed in the “Picture Preview Screen”. Click on **Delete a picture from the list** and it will disappear from the “Picture Preview Screen”.

Note: This action does not remove the picture file from the hard disk. It will still be shown in the “Choose from:” list and can be added back to the list at any time. For permanent removal of the file from the hard disk, use normal file deletion techniques.

c) Completing Picture Selection Maintenance

Click on **Back** when finished adding or deleting pictures to the “Selected Pictures” list.

d) Setting a Background Picture for Each Screen

This is done from each screen individually and is accessible from all screens having this feature. Each screen can display any of the available pictures in the “Selected Pictures” list. When the researcher selects *Background Picture* from the Menu bar, a tool bar appears (Figure 15). This lets the researcher scroll forward and backward through the list of available pictures and to select the preferred image by pressing the **Open Door/Exit** button. The name of the picture selected is stored on disk. Once a picture is selected for a particular screen, it will stay the same until changed by the researcher.

Figure 15: Background Picture Selector



3. Control Table Editor

■ **CONTROL TABLE EDITOR** on the Data/Setup screen is used to manage the control records. Within the control table editor, the starting year of the simulation, as well as the duration of the simulation are set. Automatic irrigation and fertilization parameters among numerous other control parameters are also set within the control table, including the auto irrigation trigger. In order to make runs using different years of simulation or irrigation strategies, several control tables must be created. The control table will determine when and under what circumstances the run will be made.

The data on the screen will remain locked until one of the three buttons is clicked: **Add**, **Add Using** or **Edit**. Upon selection, the researcher may add or change the parameter values in the “Present” column. For convenience, the default value is listed in the “Default” column. Click **Default** to refresh the present values back to the default values. A right mouse click on the

parameter name will give the description of the parameter listed within the control file. Use the **Next Page** and **Previous Page** buttons to move through the parameters in the file. Click **Cancel** at any time to return to the **CONTROL TABLE EDITOR** on the Data/Setup screen.

a) Add Control Record

Click **Add** to add a new control record and a new number will be assigned automatically as the record number (Figure 16). Type a name (up to eight-characters) in the “Control Record Name” field. The researcher may enter values in each of the cells in the “Present” column or click **Default** to automatically enter the default values for all of the parameters on the current page, i.e. if only a few of the parameters are different from the values in the default control file, this will quickly add the default values into the “Present” values column and those few parameters can be entered individually. Upon saving the record, a message stating, “A New Record has been Added” will appear.

Figure 16: Add Control Record Screen

| Select | Page number 1 | Data Locked | Default | Current |
|--------------------------------------|---------------|-------------|---------|---------|
| [NBYR] Years of simulation duration | | | 40 | 0 |
| [IYR0] Beginning year | | | 1960 | 0 |
| [IM0] Beginning month | | | 1 | 0 |
| [IDAO] Beginning day | | | 1 | 0 |
| [IPD] Print code | | | 2 | 0 |
| [NGN] Weather input code | | | 2345 | 0 |
| [IGN] Number of random number cycles | | | 0 | 0 |
| [LPYR] Leap year considered | | | 0 | 0 |
| [IET] Potential ET equation | | | 4 | 0 |
| [ISCN] Stochastic CN estimator code | | | 0 | 0 |
| [ITYP] Peak rate estimate code | | | 0 | 0 |
| [ISTA] Soil profile code | | | 0 | 0 |

The start date of the simulation in the control table must be identical to (or later than) the initial date of the weather history. Otherwise, all weather will be generated as a random process. Also, a start date past the date of weather history will initiate generated weather. For a weather history with varying dates like this, the researcher may consider setting up multiple control files containing exact beginning and ending dates to select from in **Create Runs**.

b) Add Using or Edit Existing Control Record

If there is more than one control record present, the researcher may click **Top** or **End** to browse the existing list from which to **Add Using** or **Edit** an existing control record (Figure 17). Click **Select** and then make changes to the parameter values in the “Present” column (which is similar to the procedure above for “Adding” a control record) and then click **Save** to complete the process. NOTE: When creating a new run, the last control record saved will appear along with previous ones saved

as different record numbers; otherwise, only one will appear for selection. All runs created with the last control record, and all runs previously created with other control records having the same record number as the last one, will use only one control record—the last one. Changing the name has no effect on the data being used in the control record—only the record number affects the data used.

Figure 17: Add Using or Edit Control Record Screen

edit9310 Version 11/29/99 8:30am

Settings

Record Number 2 Control record name

Page number 1

| | Default | Current |
|--------------------------------------|---------|---------|
| [NBYR] Years of simulation duration | 40 | 40 |
| [IYRO] Beginning year | 1960 | 1960 |
| [IMO] Beginning month | 1 | 1 |
| [IDAO] Beginning day | 1 | 1 |
| [IPD] Print code | 2 | 2 |
| [NGN] Weather input code | 2345 | 2345 |
| [IGN] Number of random number cycles | 0 | 0 |
| [LPYR] Leap year considered | 0 | 0 |
| [IET] Potential ET equation | 4 | 4 |
| [ISCN] Stochastic CN estimator code | 0 | 0 |
| [ITYP] Peak rate estimate code | 0 | 0 |
| [ISTA] Soil profile code | 0 | 0 |

Adding a new control record

Default Cancel Save Next Page

Click the right button to see explanation of item clicked on.
Click the left button to clear explanation.

BACK

c) Key Parameters for Revision

The list below gives a description of some key parameters that need review for each set of batch runs while each description can be viewed with a right mouse click of the titles:

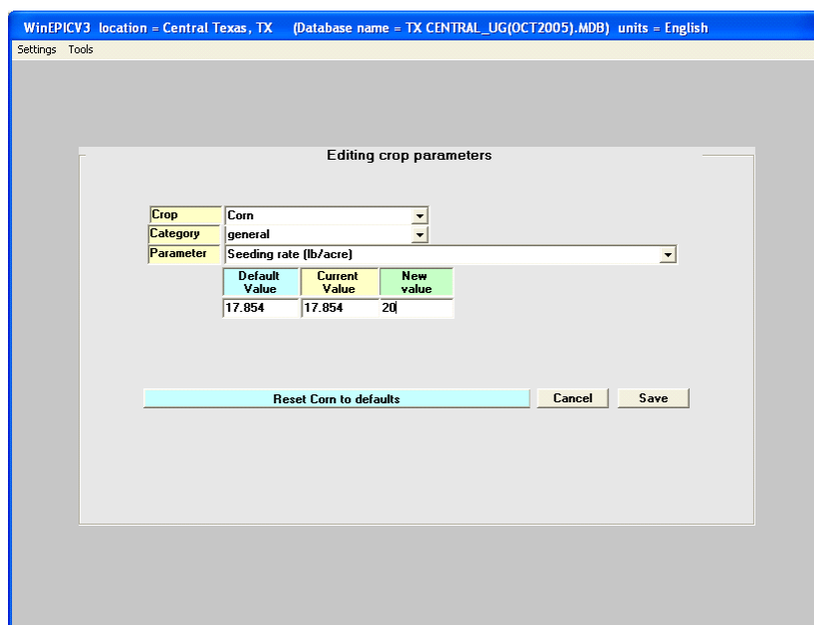
| Variable Name: | Description: |
|----------------|--|
| NBYR | Number of simulated years—For crop rotations, make the year a multiple of the rotation period. |
| IYRO, IMO, IDA | See III.A.3.a) Add Control Record |
| NGN | Must be set to non-zero value if actual weather history is to be used. |
| IET | Must use an appropriate PET method for yield validation. |
| ISTA | Must set to 1.0 if no erosion is to occur (e.g. for short-term yield validation). |
| IHUS | Instructs the budget operation to occur when indicated GDUs (fraction of growing season GDU). |
| NCOW | Must be greater than 0 for forage to be grazed and forage yields to be reported. |
| FL, FW | Length and width of the field impacted by wind (wind run). |

| | |
|------|---|
| STD | Crop residue impacts wind and water erosion and it is only good for first day of simulation whether a pre-run year or a simulated year. Thus, if a level of residue is required to begin a simulation, then DO NOT perform any pre-run years. |
| ACW | If nutrient or pesticide losses are being analyzed, they will be unduly influenced by gross soils losses (as opposed to net soil losses due to soil replacement) by wind. In these situations, losses are difficult to estimate accurately though relative losses may be used in analysis with caution. |
| BIR | The irrigation trigger–this turns on automatic irrigation and if combined with flexible applications, budget dates and amounts are ignored. If combined with fixed applications, irrigations will be added to the scheduled applications as needed to meet the water conditions. |
| PEC | This parameter is crucial for determining soil erosion. |
| GZLM | This parameter is crucial to prevent erosion of a grazed crop. |
| DRV | This parameter is crucial for choosing the water erosion equation. |

4. Crop Data

■ **CROP DATA** on the Data/Setup screen is used to edit parameters by category for all of the crops included in WinEPIC. The researcher may enter a new value or reset the parameter to the default value (Figure 18). It should be noted that the seed cost and yield price can be revised in this section.

Figure 18: Crop Data Screen



5. Cropping Systems

Cropping systems are defined as unique combinations of the rotation (crop order), as well as the type, timing, rate and method for each operation associated with the rotation. The

researcher may either select or add cropping systems for the specific location by clicking **■CROPPING SYSTEMS** on the Data/Setup screen.

Click **■Select cropping systems for this location** to select one, many or all cropping systems from the entire list for use in the WinEPIC program. Alternatively, by clicking **■Add a cropping system** the researcher may create a new cropping system from various combinations of three components: irrigation method, tillage type and crop (Figure 19).

Figure 19: Adding a Cropping System Screen

The screenshot shows a software window titled "WinEPIC3 location = Central Texas, TX (Database name = TX CENTRAL_UG(OCT2005).MDB) units = English". Inside the window, there is a dialog box titled "Add/Select cropping systems".

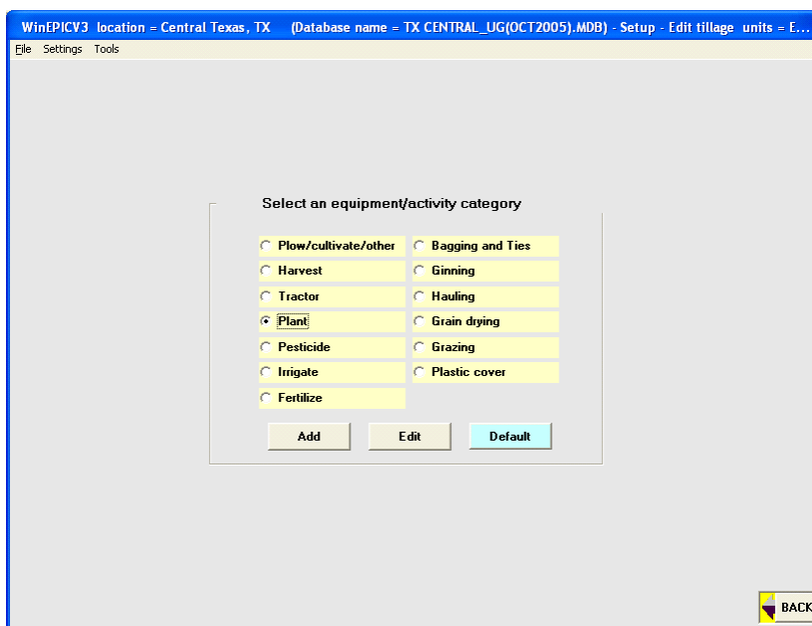
The dialog box contains the following elements:

- Two dropdown menus: "Dry/Irr" and "Tillage".
- A table with two columns: "Budget" and "Select a crop".
- Four rows labeled "Crop 1", "Crop 2", "Crop 3", and "Crop 4".
- A "Cancel" button.
- A "BACK" button in the bottom right corner.

6. Equipment Editor

Click **■EQUIPMENT/ACTIVITIES** on the Data/Setup screen to edit tillage and irrigation equipment information; for example, the researcher may indicate grazing quantity and manure deposited each day using this option. Select the activity category and then click **Add** or **Edit** (Figure 20).

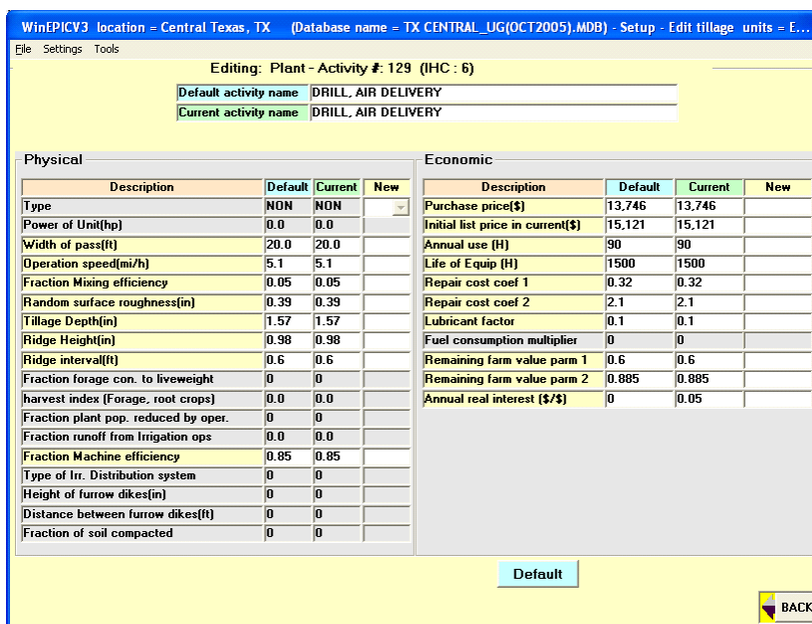
Figure 20: Tillage Screen



a) Edit a Tillage Activity

Select “Plant” for example and click **Edit** to select the category of machinery/equipment for editing. Select the particular activity to modify and type the new values in the “New” column (Figure 21). After all changes are complete, click **Save**.

Figure 21: Edit Tillage/Add Tillage/Edit Activity Screen



In the case of irrigation systems with efficiencies indicated in their titles, the percentage runoff and percentage distribution efficiency cannot be changed. If, after reviewing the various systems, a center pivot system does not exist with the correct combination of runoff and distribution efficiency, there is a center pivot system with no efficiency in its title for customizing percentage runoff and percentage distribution efficiency.

b) Add a Tillage Activity

Click **Add** to modify an existing activity. Select the particular activity to modify from the drop down menu. Type the new activity name in the title box and type the new values in the “New” column (Figure 22). After all changes are complete click **Save**.

Figure 22: Edit Tillage/Add Tillage/Add Activity Screen

WinEPICV3 location = Central Texas, TX (Database name = TX CENTRAL_UG(OCT2005).MDB) - Setup - Edit tillage units = E...

File Settings Tools

Adding an activity by modifying an existing activity

Current activity name: BEDDER (DISK)

Activity name: BEDDER (6 ROW)

| Physical | | | Economic | | |
|--------------------------------------|---------|-----|-----------------------------------|---------|-----|
| Description | Current | New | Description | Current | New |
| Type | NON | ▼ | Purchase price(\$) | 6,469 | |
| Power of Unit(hp) | 0.0 | | Initial list price in current(\$) | 7,116 | |
| Width of pass(ft) | 14.1 | 20 | Annual use (H) | 100 | |
| Operation speed(mi/h) | 4.5 | 4 | Life of Equip (H) | 2500 | |
| Fraction Mixing efficiency | 0.85 | | Repair cost coef 1 | 0.18 | |
| Random surface roughness(in) | 1.97 | | Repair cost coef 2 | 1.7 | |
| Tillage Depth(in) | 5.91 | | Lubricant factor | 0.1 | |
| Ridge Height(in) | 1.97 | | Fuel consumption multiplier | 0 | |
| Ridge interval(ft) | 1.0 | | Remaining farm value parm 1 | 0.6 | |
| Fraction forage con. to liveweight | 0 | | Remaining farm value parm 2 | 0.885 | |
| harvest index (Forage, root crops) | 0.0 | | Annual real interest (\$/%) | 0.05 | |
| Fraction plant pop. reduced by oper. | 0 | | | | |
| Fraction runoff from Irrigation ops | 0.0 | | | | |
| Fraction Machine efficiency | 0.8 | | | | |
| Type of Irr. Distribution system | 0 | | | | |
| Height of furrow dikes(in) | 0 | | | | |
| Distance between furrow dikes(ft) | 0 | | | | |
| Fraction of soil compacted | 0 | | | | |

Save Cancel

c) Specialized Categories

The Equipment Editor has some specialized categories in the following sections:

(1) Grazing

Using grazing as an enterprise, the amount of dry forage grazed is set in the “Daily Forage Consumption” (dry lbs/ac per head/day). This value must be equal to or greater than 1.0 in the “Graze Start” activity. Otherwise, it will be read as a “harvest index” for a forage harvester, the amount of biomass above ground harvested (Figure 23). Additionally, enter a number less than 1.0 for the “fraction of forage converted to live weight” (1-this fraction is the amount of manure deposited /day.) In order for grazing to occur, it is essential that “NCOW” has a value greater than zero in the Control Record. When the “Grazing Limit” (GZLM) or the above ground plant material (t/ha) is met, grazing stops until the crop grows above the GZLM again. This is to keep from over grazing and killing the crop. “Graze Stop” is an

activity that is required in the management activities to stop grazing, facilitating multiple grazing periods within or across years.

The custom hire is the cost of the custom operation or in the case of grazing, the price of operating costs for fencing, care, medicine, etc. NOTE: Crop grazing income is not included in this version. The researcher must add crop-grazing income and subtract additional costs to calculate grazing profits to be added to crop profits.

Figure 23: Start Graze Option

CropMan location = Central Texas, TX (Database name = TX CENTRAL_UG(OCT2005).MDB) - Setup - Edit tillage unit...

File Settings Tools Help

Editing: Grazing - Activity #: 426 (IHC : 19)

Default activity name GRAZE START

Current activity name GRAZE START

| Physical | | | | Economic | | | |
|--------------------------------------|---------|---------|-----|-----------------------------------|---------|---------|-----|
| Description | Default | Current | New | Description | Default | Current | New |
| Type | NON | NON | | Purchase price(\$) | 0 | 0 | |
| Power of Unit(hp) | 0.0 | 0.0 | | Initial list price in current(\$) | 0 | 0 | |
| Width of pass(ft) | 0.0 | 0.0 | | Annual use (H) | 0 | 0 | |
| Operation speed(mi/h) | 0.0 | 0.0 | | Life of Equip (H) | 0 | 0 | |
| Fraction Mixing efficiency | 0 | 0 | | Repair cost coef 1 | 0 | 0 | |
| Random surface roughness(in) | 0.04 | 0.04 | | Repair cost coef 2 | 0 | 0 | |
| Grazing height(in) | -1.97 | -1.97 | | Lubricant factor | 0 | 0 | |
| Ridge Height(in) | 0.00 | 0.00 | | Fuel consumption multiplier | 0 | 0 | |
| Ridge interval(ft) | 0.0 | 0.0 | | Remaining farm value parm 1 | 0 | 0 | |
| Fraction forage con. to liveweight | 0.2 | 0.2 | | Remaining farm value parm 2 | 0 | 0 | |
| Daily forage consumption ((lb/hd)/d) | 26.5 | 26.5 | | Annual real interest (\$/%) | 0 | 0.05 | |
| Fraction plant pop. reduced by oper. | 0 | 0 | | | | | |
| Fraction runoff from Irrigation ops | 0.0 | 0.0 | | | | | |
| Fraction Machine efficiency | 0 | 0 | | | | | |
| Type of Irr. Distribution system | 0 | 0 | | | | | |
| Height of furrow dikes(in) | 0 | 0 | | | | | |
| Distance between furrow dikes(ft) | 0 | 0 | | | | | |
| Fraction of soil compacted | 0 | 0 | | | | | |

NOTE: Default forage consumption is based on an animal unit of 1000 lb. cow.

Default

BACK

(2) Plastic Cover

To use plastic cover to control or minimize weeds and evaporation, revise the “fraction soil surface covered” to a fractional estimate. Random surface roughness impacts wind erosion and can be set near 0 if nearly all of the soil surface is covered with plastic.

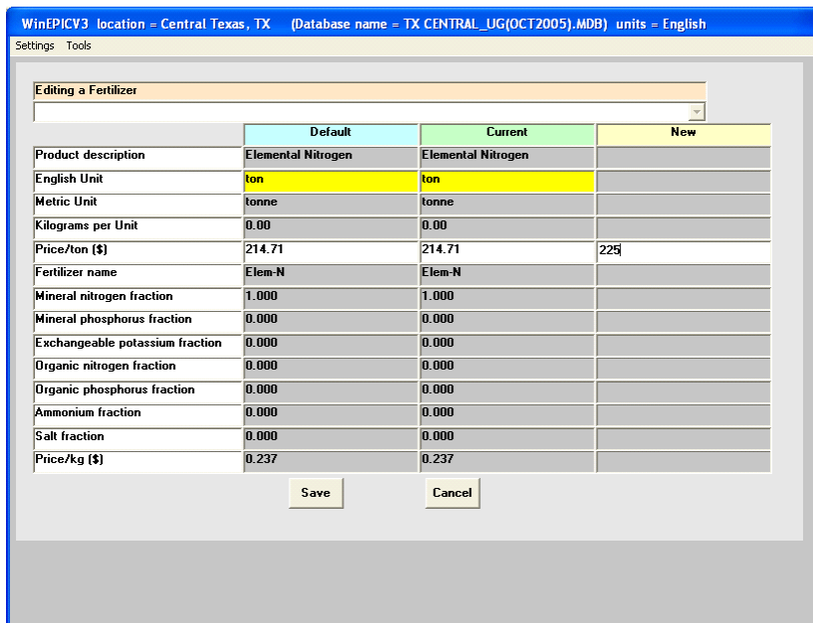
There is also a special equipment item typically used for rice flood irrigation: puddle rice paddy—causes layer 2 of soil profile to reduce infiltration significantly. To return soil to normal condition, include “Puddle Stop” as an operation.

7. Fertilizers

■ **FERTILIZERS** on the Data/Setup screen is used to edit or select fertilizers for use in WinEPIC. To select/deselect specific fertilizer products to be used, click “Select Fertilizers for...” and select fertilizers (or deselect certain unnecessary fertilizer products) from the list provided. To modify any of the specific fertilizer products, click “Edit Selected Fertilizers”, choose specific fertilizer to edit from the drop down menu and make the desired changes. The researcher can modify any prices of the existing fertilizers (Figure 24). Fertilizer price data listed under the “Current” column may be changed by entry of new data under the “New”

column. **Cancel** and **Save** appear when a change is entered in the "New" column. Note: The gray fields may not be altered.

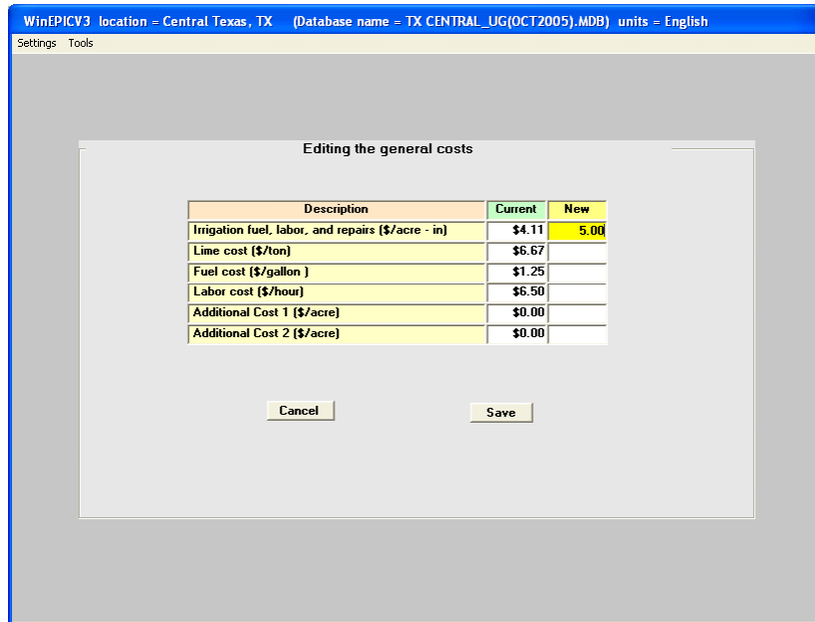
Figure 24: Editing a Fertilizer Screen



8. General Costs

By clicking **GENERAL COSTS** on the Data/Setup screen, a screen similar to Figure 25 appears. The default parameters are listed in the "Current" column for irrigation pumping cost, lime cost, fuel cost, labor cost and additional costs. Irrigation pumping costs can be calculated if not known by referring to the Irrigation Cost Calculator instructions in VI.H. These default parameters may be changed by clicking on the appropriate box under the "New" column. Once a change is made, the researcher is given the option to **Cancel** or **Save** changes.

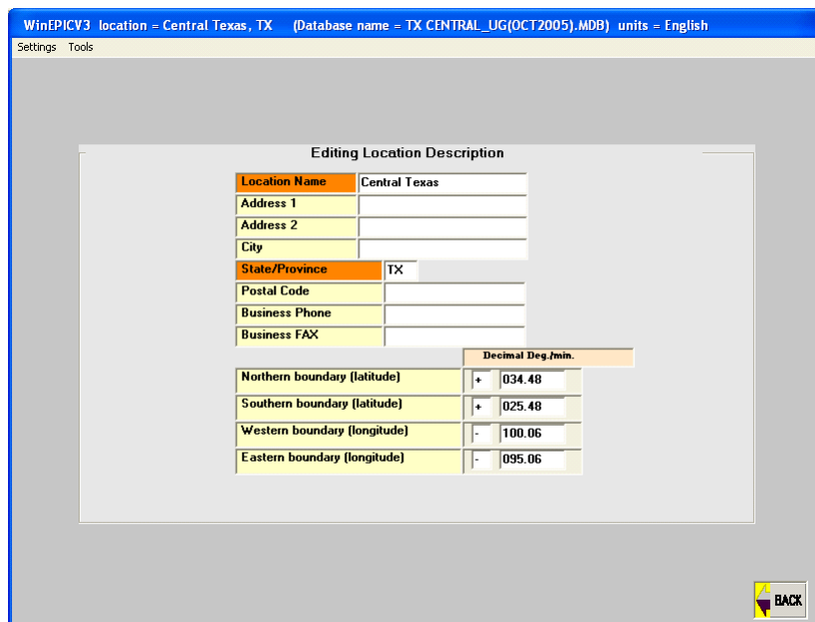
Figure 25: General Costs Screen



9. Location

■ **LOCATION** contains name, address, latitude, longitude and other miscellaneous data about the location or database (Figure 26). The latitude and longitude define the boundaries of the database. Maximum and minimum latitude and longitude are used for error checking when the latitude and longitude for individual run units (farms, fields and cells) are entered. If the run unit does not fall within the bounds specified under Data/Setup/Location, the researcher is warned as the run unit data is entered.

Figure 26: Location Information



10. Management Editor

Click **MANAGEMENT** on the Data/Setup screen to **Edit Existing Budget**, or add budget(s): **1 to 4 Crops (Annual)**, **Double Crop (Annual)**, **Mono with Cover Crop (Annual)** and **1 to 4 Crops (Perennial)** (Figure 27).

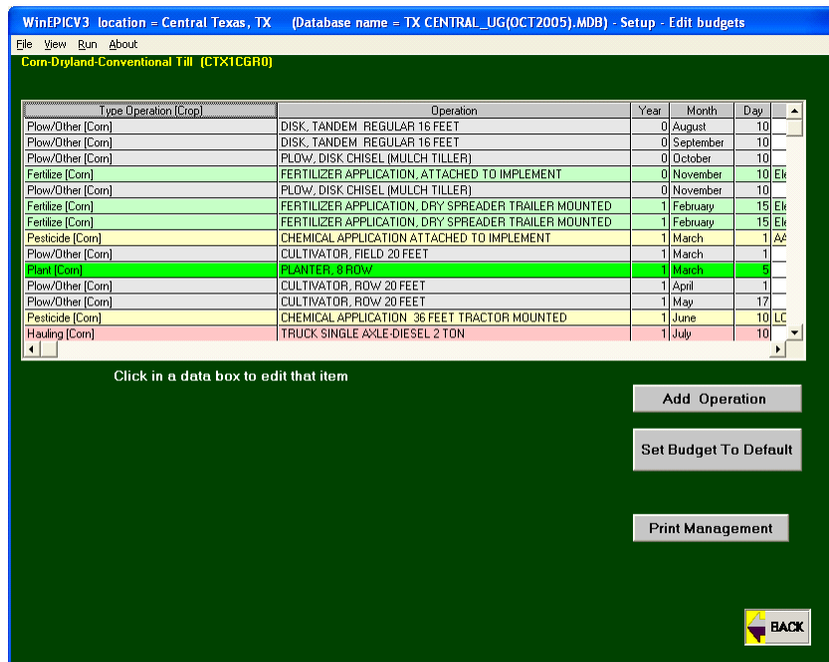
Figure 27: Edit or Add Budget Screen



a) Edit an Existing Budget

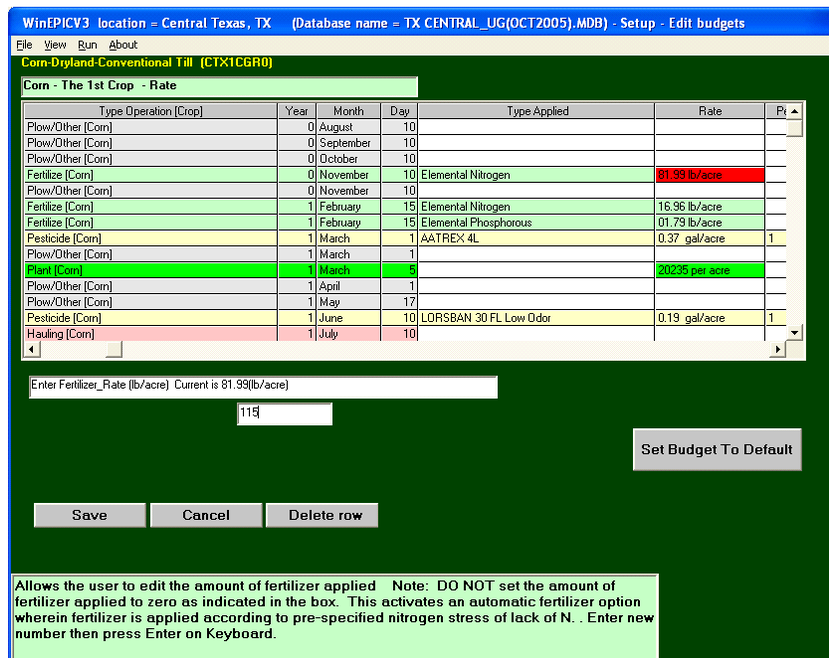
To edit an existing budget by modifying, click **Edit Existing Budget** and select the crop budget to edit from the drop down menu. The operations for the selected budget will be displayed in the Data/Setup-Edit Budgets screen. To edit an existing operation type, amount of application, etc., the researcher may enter data directly by selecting any cell in the datasheet and then making the desired changes with the drop down menus below the datasheet to the desired fields. Similarly, new operations may be added to the datasheet by clicking **Add Operation** (Figure 28).

Figure 28: Data/Setup-Edit Budgets Screen



For example, in the above corn budget, the researcher may want to change the amount of fertilizer applied on a particular date. The researcher would use the lower horizontal scroll bar to scroll over to the right side of the budget to the fertilizer rate column and click on line to change in the “Rate” data box (Figure 29).

Figure 29: Edit Budgets/Fertilizer Rate Screen



Allows the user to edit the amount of fertilizer applied. Note: DO NOT set the amount of fertilizer applied to zero as indicated in the box. This activates an automatic fertilizer option wherein fertilizer is applied according to pre-specified nitrogen stress of lack of N. Enter new number then press Enter on Keyboard.

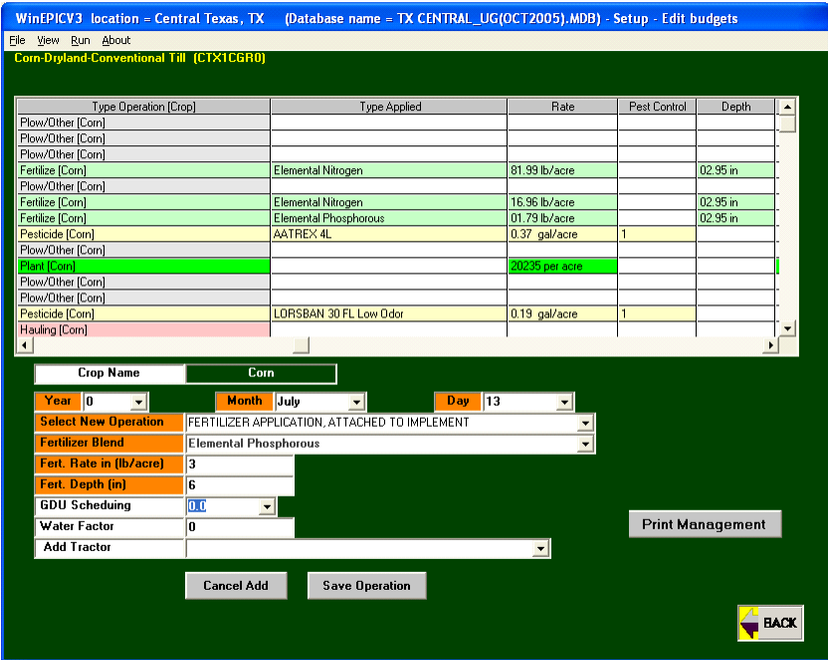
This action generates the appropriate menus below the budget to change and save the information. In this example, the screen below the budget has a box for the new fertilizer value. After making selections, the researcher may **Save**, **Cancel** or **Delete Row**: click the **Save** button to save changes or **Cancel** to cancel changes to the fertilizer rate. The entire row of the budget may be deleted by clicking **Delete Row**. To have changes revert back to the default values, simply click **Set Budget to Default**. The bottom of the screen has a box with the variable definition and/or range of values permitted for the selected operation or parameter. Caution: DO NOT set the amount of fertilizer rate applied to zero. This activates an automatic fertilizer option wherein fertilizer is applied according to pre-specified nitrogen stress of lack of N.

When modifying or adding operations, the date of operation is critical, especially for those using the yield for calculating costs. In the case of drying, hauling, ginning and bagging & ties, the date of these operations must be after "harvest" and before "kill" for the cost calculations to be correct. In the case of dual inputs such as putting on a starter fertilizer with the planter, simply add the fertilizer on the same day as planting with a "Fertilizer application, attached to implement" with the kind, amount, and depth of fertilizer placement, but do not add a tractor. In similar fashion, dual or triple pesticide mixes can be applied at the same time, or two machines can be pulled by one tractor. Omitting the tractor for the 2nd, 3rd, and nth operations on the same day avoids double counting tractor fuel, repairs, and labor costs. Also, using equipment items that are "attached to implement" prevents double counting of machinery depreciation and interest on investment costs. In the event of an operation such as spot spraying in which there is no specific machine or tractor used, select the "no cost operation" and include the kind and estimated amount of input per land unit, i.e. Roundup Ultra, 0.01 gal/ac.

Note: The researcher may alter other fields, in a similar manner as in the example above, using the table entry method to move across the data sheet or table to enter changes. To view the entire budget, the researcher may move through the datasheet by using the up/down and right/left scroll arrows or click **Print Management** to print the entire budget from the Data/Setup-Edit Budgets Screen (Figure 28).

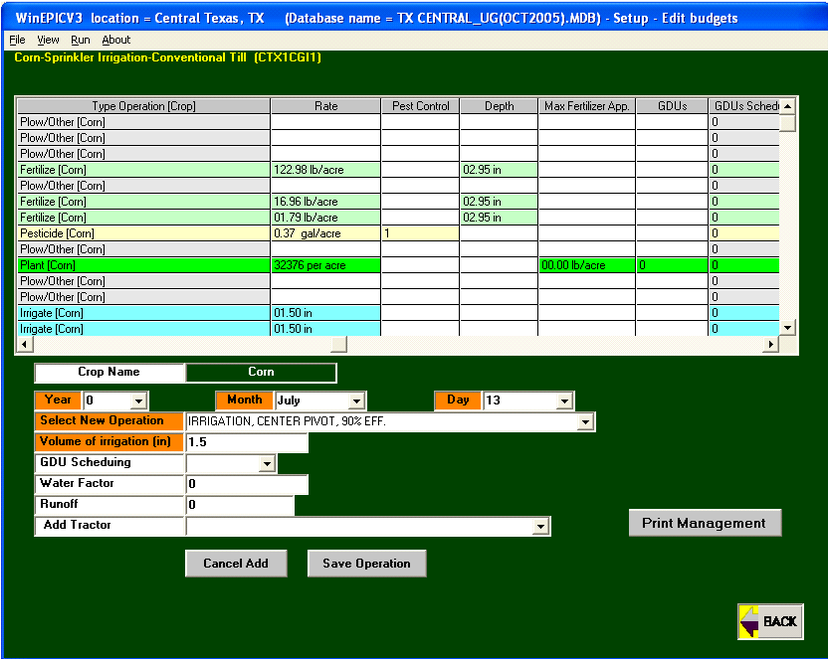
To edit an existing budget by adding a new operation, click **Add Operation** on the Data/Setup-Edit Budgets screen (Figure 28) and select the type of operation to add from the drop down menu provided. For example, a new fertilizer may be added to an existing budget by selecting "Fertilize" from the drop down menu. This action generates the appropriate menus beneath the budget (Figure 30).

Figure 30: Edit Budgets/Add Operation/Fertilizer Screen



After entries are completed, click **Save Operation**. Similarly, to add a new irrigation from the Data/Setup-Edit Budgets screen (Figure 28), click **Add Operation**, select “Irrigate” from the drop down menu provided make the appropriate selections and **Save Operation** (Figure 31).

Figure 31: Edit Budgets/Add Operation/Irrigation Screen



Several sprinkler systems of various application efficiencies can be selected but the furrow (row) irrigation application efficiency with gated pipe is set at 75% of which 20% is runoff loss and 5% is distribution loss. To revise this and other irrigation system efficiencies, the researcher may edit the appropriate irrigation system in **■EQUIPMENT/ACTIVITIES** on the Data/Setup screen.

The researcher may at any time click the **Set Budget to Default** to cancel all changes to the budget and reset the budget values back to the original default budget values for all operations. After all of the operations have been changed or added, click **Save** to save the new information in the datasheet. Click **Back** to exit the budget. The researcher will either click **Yes** to save all changes to the budget before exiting or **No**.

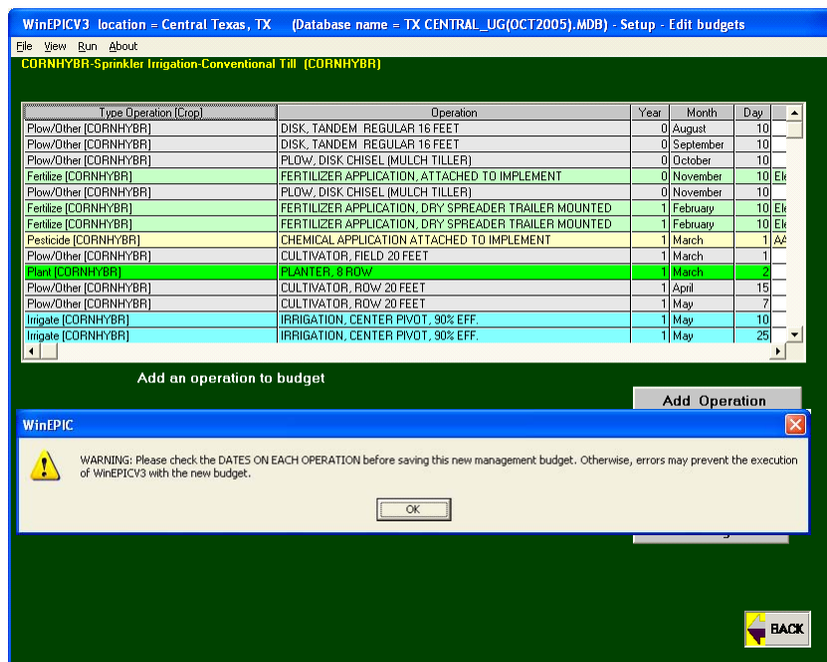
b) Add 1 to 4 Annual Crop Budgets

From the Edit or Add Budget screen (Figure 27), click **1 to 4 Annual Crop(s)** to make a budget for one to four crops per year. Select the number of crops to add and click **Continue**. Adding more than one crop assumes these crops are successive crops or are intercropped as opposed to double cropped which is restricted to two successive crops. Fill in the required fields: enter a new budget ID number to the new budget, identify the type of tillage and irrigation regimen, select the crop(s), and enter a new crop name and crop ID for each of the crops (Figure 32).

Figure 32: Add 1 to 4 Crop Budgets

Note: The new budget ID is limited to 10 alphanumeric characters. Click **Continue** and the budget operations for the new selections are displayed in the Data/Setup-Edit Budgets screen (Figure 33).

Figure 33: Data/Setup-Edit Budgets/Add 1 to 4 Crop Budgets Screen

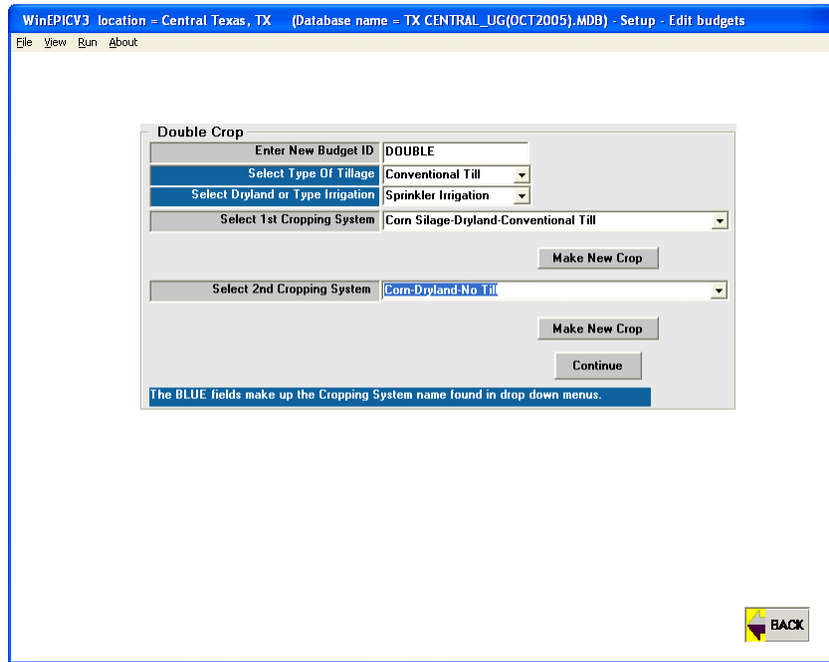


Essentially, this creates a new budget and it is treated from this point as an existing budget, i.e. the researcher may make other additions or changes to an existing budget in the same manner used above to **Edit Existing Budgets**. A warning message appears prompting the researcher to check the dates of operations or sequencing of operations so as to prevent errors from occurring. Click “OK” and proceed with adding operations if desired. To exit the Data/Setup-Edit Budgets screens, the researcher must click **Back** through several screens until the Data/Setup screen reappears.

c) Add a Double Annual Crop Budget

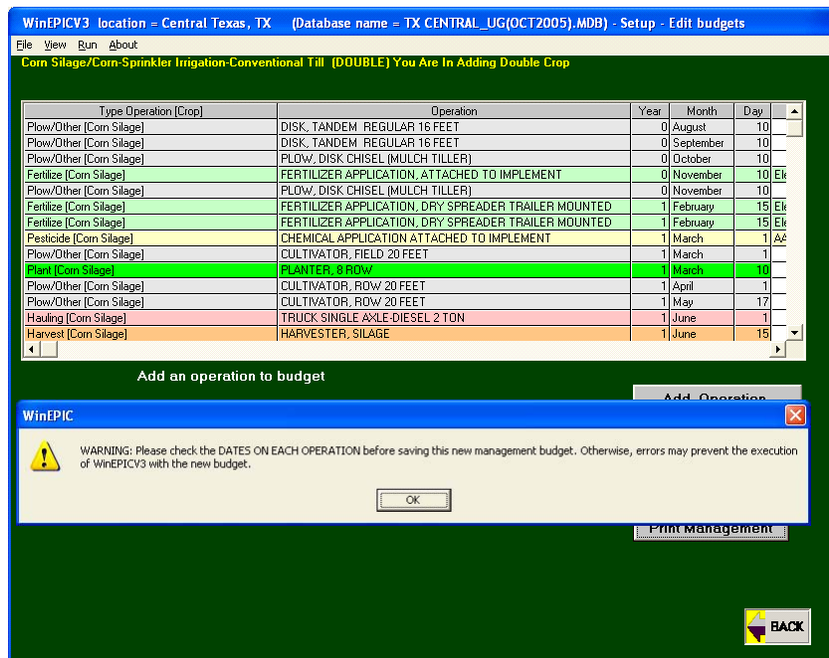
To add a new budget with a double annual crop, click **Double Annual Crop(s)** from the Edit or Add Budget screen (Figure 27). Fill in the required fields: assign a new budget ID number to the new budget, identify the type of tillage and determine whether dryland or some other type of irrigation system will be used. Select the first cropping system that will act as a starting point for the first crop in the new budget. The researcher may either use the crop already present in the database or create a new crop by clicking **Make A New Crop** and fill in the new crop name and crop ID. To use the crop already present, click **Use Made Crop**. Enter the second crop in the same manner as the first (Figure 34).

Figure 34: Add a Double Crop Budget Screen



Note: The new budget ID is limited to 10 alphanumeric characters. Click **Continue** and the budget operations for the new selections are displayed in the Data/Setup-Edit Budgets screen since the budget just added is now treated as an existing budget which may be edited (Figure 35).

Figure 35: Data/Setup-Edit Budgets/Add a Double Crop Budget Screen



To exit the Data/Setup-Edit Budgets screens, the researcher must click **Back** through several screens until the Data/Setup screen reappears.

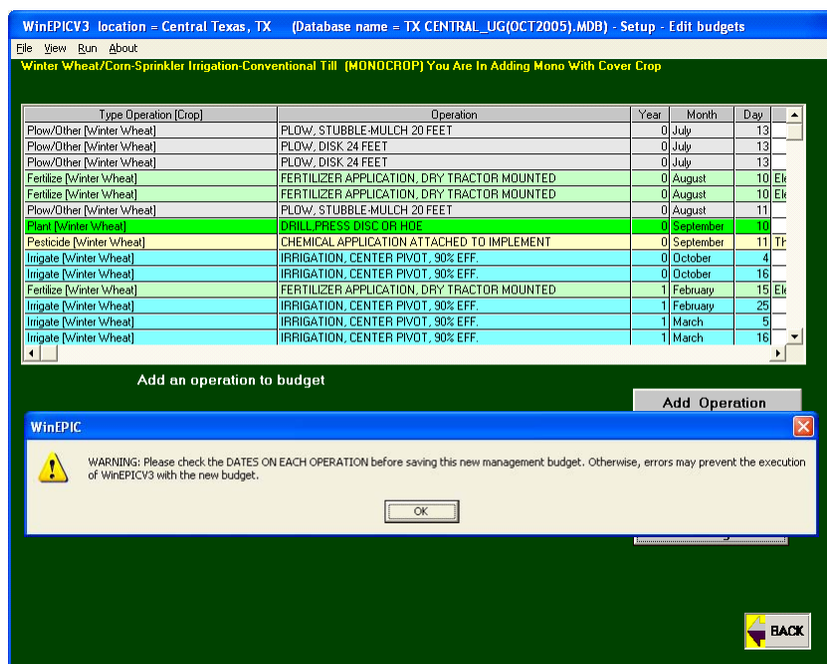
d) Add a Mono with Annual Cover Crop Budget

To add a new single crop budget with an annual cover crop, click **Annual Mono with Annual Cover Crop** from the Edit or Add Budget screen (Figure 27). Fill in the required fields: assign a new budget ID number to the new budget, identify the type of tillage and define what type of irrigation will be used. Select the cover cropping system that will act as a starting point for the new budget. The researcher may either use the crop already present in the database or create a new crop by clicking **Make A New Crop** and fill in the new crop name and crop ID. To use the crop already present, click **Use Made Crop**. Select the second crop in the same manner as the first (Figure 36).

Figure 36: Add a Mono with Cover Crop Budget Screen

Click **Continue** and the budget operations for the new selections are displayed in the Data/Setup-Edit Budgets screen since the budget just added is now treated as an existing budget which may be edited (Figure 37).

Figure 37: Data/Setup-Edit Budgets/Add a Mono with Cover Crop Budget Screen



A warning message appears prompting the researcher to check the dates of operations or sequencing of operations so as to prevent errors from occurring. Click “OK” and proceed with adding operations if desired. To exit the Data/Setup-Edit Budgets screens, the researcher must click **Back** through several screens until the Data/Setup screen reappears.

e) Add 1 to 4 Perennial Crops Budget

To add one to four perennial crop budgets for up to 50 years, click **Add 1 to 4 Crops (Perennial)** from the Edit or Add Budget screen (Figure 27). Select the number of crops and the number of years in the budget. Fill in the required fields: assign a new budget ID number to the new budget, identify the type of tillage and determine whether dryland or some type of irrigation system will be used. Select the first crop that will act as a starting point for the new budget. The researcher may either use the crop already present in the database or create a new crop by checking the “Make a New Crop” box and filling in the new crop name and crop ID. The researcher may choose “Select Crop To Use As Template” and then select the proxy crop in the same manner as the first (Figure 38). If the researcher wants the same crop in subsequent years, and wants to automatically add operations for the remaining years, he/she will be able to add operations, which will occur on a yearly basis, with this single action and the program will automatically add the operations every year of the budget. This will save time from having to enter the repetitious operations one by one.

Click **Continue** and if no proxy template is selected, answer yes or no. If yes, a budget screen appears to build year 1 to be used as a repetitive process for years 2, 3...n. If no, a generic budget including only a plant operation will appear to be used for years 2, 3...n to this planting operation. The researcher will only need to add operations that are repeated. A harvest operation is required to get yields.

Figure 38: Add 1 to 4 Perennial Crops Screen

WinEPICV3 location = Central Texas, TX (Database name = TX CENTRAL_UG(OCT2005).MDB) - Setup - Edit budgets

Select a budget from the list below

| | |
|---|----------------------|
| Enter New Budget ID | PEREALF3 |
| Select Type Of Tillage | No Till |
| Select Dryland or Type Irrigation | Sprinkler Irrigation |
| Select 1st Crop | Alfalfa |
| <input checked="" type="checkbox"/> New Crop Name | PEREALF3 |
| Enter New 1st Crop Four Letter ID | ALFX |
| <input type="checkbox"/> Select Crop To Use As Template | |

The BLUE fields make up the Cropping System name found in drop down menus.

Continue

BACK

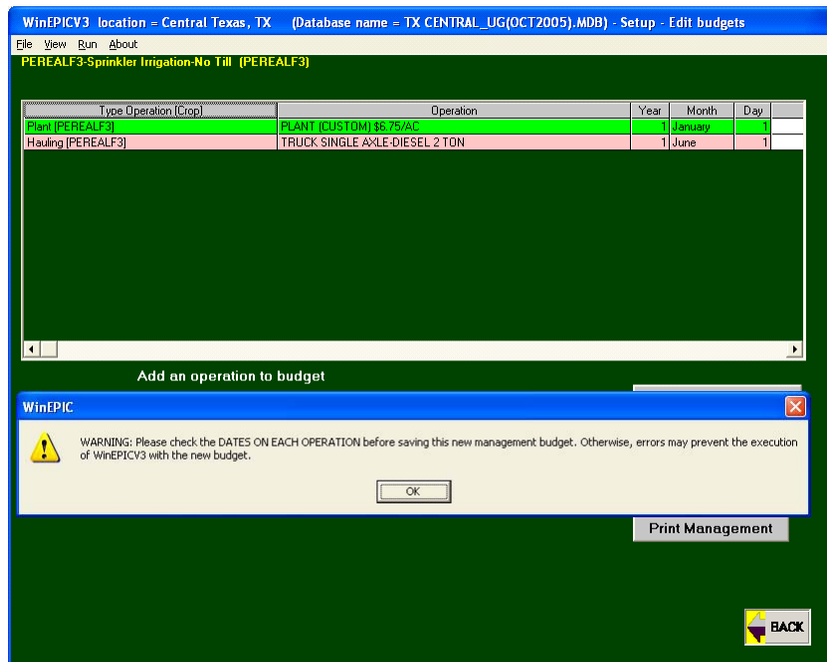
The number of years in a perennial crop budget in SETUP must be equal to or an exact multiple of the number of years being simulated in the CONTROL TABLE. If less, and the crop is harvested in the last year only, no yield will be reported in the CROP SUMMARY or CROP YEARLY output ACCESS tables. Additionally, if the simulated years are longer than in the perennial crop budget, yields will be reported for the first rotation of crop years but not necessarily for all of the years of the 2nd, 3rd, or nth rotations if the simulated years are not an exact multiple of the budget years in SETUP.

By selecting one year more than the template budget, a screen will display year 1 operations of the template to allow major modifications, which are to be repetitive each year in the new crop budget. Make the necessary changes here and they will be repeated in all years after clicking **Continue**. Because the wrong number of years was originally selected, several operations at the end may need to be deleted to restore the correct number of years to the rotation (change the final year of the kill but do not delete it).

When editing the final budget for repetitive operations with the same name, select the operation and hit the “Enter” button to register the change then click **Change All** (Figure 39). For irrigation and fertilizer amounts, select the amount and type in the correct amount in the box and hit the “Enter” button to register the change, then click **Change All**. A message will appear requesting if the new amount is to replace all of the entries with the old amount. If so, click **Yes**.

Click **Continue** and **OK** to warning of checking dates on each operation. The budget operations for the new selections are displayed in the Data/Setup-Edit Budgets screen since the budget just added is now treated as an existing budget that may be edited. See section III.A.10.a) for more on editing a budget. Scroll to the next page to view years 2 and 3 in this three-year alfalfa crop budget (Figure 39).

Figure 39: Data/Setup-Edit Budgets/Add 1 to 4 Perennial Crops Screen



NOTE: A perennial hay crop (e.g. alfalfa) will be harvested at the specified GDU fraction(s) of the growing season each year if and only if it is planted in YEAR 0 and harvested thereafter in years 0 or 1 at one or more GDUs. If it is planted in year 1 and harvested in year 2, it will be planted every other year and harvested every other year at the specified GDUs. If a perennial hay crop is NOT to be harvested, create a new perennial crop budget of the same crop. However, in the new crop budget DELETE all harvest operations. This will cause the crop to grow until the end of the period, e.g. 20 years, without being harvested anytime. In perennial cropping systems, harvest(s) will occur every year for the number of years simulated (indicated in the control table) if planted in year 1 despite the number of years in the crop budget.

If a fall-seeded perennial is to be reseeded after the last harvest, change all operations in year 0 to year 1. Then, move the kill operation to follow harvest in year 1, but it must precede planting. Otherwise, if it is not to be reseeded after harvest, delete all operations in year 1 and change operations in year 0 to year 1.

If a fall-seeded perennial is put into a rotation with an annual crop, make a seeded perennial template seed in year 0 instead of year 1 by:

- 1) Develop a fake perennial budget called “ZZZZ” though the normal process of making a single crop, perennial for n years. This process will automatically renumber the fall seeding year to 0 if the correct number of years in the template rotation are selected, i.e. if the template is for 3 years (years 1-3), selecting 2 years will renumber it 0-2 years.
- 2) Develop the new perennial budget named the desired name, using the appropriate crop, and using “ZZZZ” as the template budget. The new fall-seeded budget will then be numbered 0,1,2...n.
- 3) When making the rotation in **Cropping Systems**, always select the annual crop first followed by the new perennial crop numbered 0,1,2...n. This facilitates

planting the perennial after the annual crop and harvesting both in sequential years.

To exit the Data/Setup-Edit Budgets screens, the researcher must click **Back** through several screens until the Data/Setup screen reappears.

11. Pesticides

▣ **PESTICIDES** on the Data/Setup screen is used to edit or select pesticides for use and to turn pesticide fate and transport on by checking the box in WinEPIC. To select/deselect specific pesticide products to be used, click “Select Pesticide products for...” and select pesticides (or deselect certain unnecessary pesticide products) from the list provided. To modify any of the specific pesticide products, click “Edit Selected Pesticides”, choose specific pesticide to edit from the drop down menu and make the desired changes. The researcher can modify any prices of the existing pesticides (Figure 40). Pesticide price data listed under the "Current " column may be changed by entry of new data under the "New " column. **Cancel** and **Save** appear when a change is entered in the "New" column. Note: The gray fields may not be altered.

Figure 40: Editing a Pesticide Screen

| | Default | Current | New |
|---|--------------|--------------|-------|
| Trade name | Aatrex 4.00L | Aatrex 4.00L | |
| Type | Herbicide | Herbicide | |
| Common name | Atrazine | Atrazine | |
| Key Name | AATREX 4L | AATREX 4L | |
| Registration | Current | Current | |
| English unit | gallon | gallon | |
| Metric unit | liter | liter | |
| Conversion factor (KgAl/unit) | 0.48 | 0.48 | |
| Price/English unit (\$) | 12.98 | 12.98 | 15.00 |
| Cost/KgAi (\$) | 7.00 | 7.00 | |
| Solubility (ppm) | 33.00 | 33.00 | |
| Half-life in soil (days) | 146.00 | 146.00 | |
| Half-life on foliage (days) | 5.00 | 5.00 | |
| Washoff on foliage (fraction) | 0.45 | 0.45 | |
| Partition coef. normalized to organic C (KOC) | 147.00 | 147.00 | |

12. User IDs

The purpose of the User ID database is to identify the location and other pertinent data associated with each run of WinEPIC. The information entered here is used to label all input and output files. The User ID database will be reviewed as if the researcher were creating a new User ID rather than using the sample User ID already present in the program.

There are two parts to this feature—User ID Data and Run Unit Data. The User ID database contains general information about each user, such as name, address, phone numbers, etc. Also included is information on the run units (farm, site, zone) used in a WinEPIC run. Consequently, all run units are linked to a specific User ID. There may be multiple records for a User ID’s run units, e.g. several farms and several fields and/or zones within each farm.

To begin managing the User ID database, select User ID on the Data/Setup screen and then click **Add User ID** to access the User ID Add screen (Figure 41).

Figure 41: User ID Add Screen

| Last, First, Middle initial | |
|-----------------------------|-----------------|
| Current User ID >>> | Default User. ▾ |
| Address 1 | 300 AnyStreet |
| Address 2 | |
| City | Temple |
| State/Province | TX |

a) Adding a User ID

Enter the general User ID information for a new User ID (Figure 42). The “last name” field is a required entry meaning a name must be entered to add a User ID. Each User ID must be unique; if the researcher enters a User ID’s “first name” and “last name” that already exist in the database, the researcher will be prompted to change the entry. After all of the User ID data is entered, click **Save** and either **Yes** or **No** to add additional User IDs.

Figure 42: Adding a User ID Screen

| Adding a User ID | | | |
|------------------|----------------------|--------------|----------------------|
| Last Name | <input type="text"/> | Country | <input type="text"/> |
| First Name | <input type="text"/> | Home Phone | <input type="text"/> |
| Middle Name | <input type="text"/> | Work Phone | <input type="text"/> |
| Address 1 | <input type="text"/> | Mobile Phone | <input type="text"/> |
| Address 2 | <input type="text"/> | Email | <input type="text"/> |
| City | <input type="text"/> | Fax | <input type="text"/> |
| State/Province | <input type="text"/> | | |
| Postal Code | <input type="text"/> | | |

BACK

Some of the User ID database options discussed below will not appear until a name is selected from the drop down menu on the User ID Add screen (Figure 41). However, once the User ID name is selected, the researcher may proceed with additional options to maintain the User ID database. The User ID options include **Edit User ID**, **Delete User ID** and **Add User ID** and the **Run Unit Options** include **Add a Run Unit** and **Edit a Run Unit**. Note: Immediately after a new User ID has been added, the program will use it as the default User ID and the researcher may view this new User ID on the User ID Add screen (Figure 41).

b) Editing a User ID

The researcher must click successive buttons to edit the User ID information: After selecting the User ID on the User ID Add screen, click **Edit User ID**. If the researcher makes changes to any of the fields or attempts any other operation including editing any of the run unit data, the researcher will be prompted to save these changes. Note: Editing the User ID information in no way changes the associated run unit information. To change the User ID for the associated run units, edit the User ID. DO NOT delete the User ID and add another one; this will cause all of the associated run unit information to be deleted.

c) Deleting a User ID

If **Delete User ID** is chosen, the researcher will be notified that if the current User ID is deleted, all of the User ID data (both input and output) and associated run units will be deleted. Each User ID is assigned a unique ID when first entered. This ID is used once and cannot be re-assigned. This ID is also saved with each of the respective owners' run units; and therefore, will be used to delete the run units along with the associated User ID information if the researcher continues.

After the initial User ID information has been added and saved, the WinEPIC program will automatically return to the Adding a User ID screen and load the User

ID that was last added. If an alternative User ID exists, scroll to select another User ID to make additions or deletions. Until a new or existing User ID is selected, the database options will not appear.

If desired, the researcher may **Add a Run Unit** and/or **Edit a Run Unit** in **Run Unit Options**, after the User ID has been selected.

d) Adding a run unit

A run unit may be added by clicking **Run Unit Options** and then **Add a Run Unit** (Figure 43). This allows the researcher to add a new run unit or to make changes to any existing run unit, if applicable, and to save it as a new one. To add the first run unit, click “Unlock form to add new Run Unit” and simply fill the form with the necessary or required fields (in orange). To add successive run units or add additional run units by modifying an existing run unit, select the appropriate bullet, i.e. “Select a Run Unit to Modify” or “Unlock form to add new Run Unit”. After entering the data to create a new run unit or edit an existing run unit, click **Site Data**. Here, the researcher will establish the type of irrigation regimen used on the field (whether the irrigation amount is fixed or flexible), the flexible irrigation interval time, and various other parameters. If the field is not irrigated, set the irrigation code to dryland and no irrigations will occur. Caution: If flexible irrigation is selected and the crop budget contains irrigation amounts also, they will be replaced with the flexible amounts needed to fill the soil profile on the exact days indicated for irrigation applications in the crop budget. After the site data has been set, click **Back** and **Save** to complete the operation.

Figure 43: Run Unit Add Screen

e) Editing or Deleting a run unit

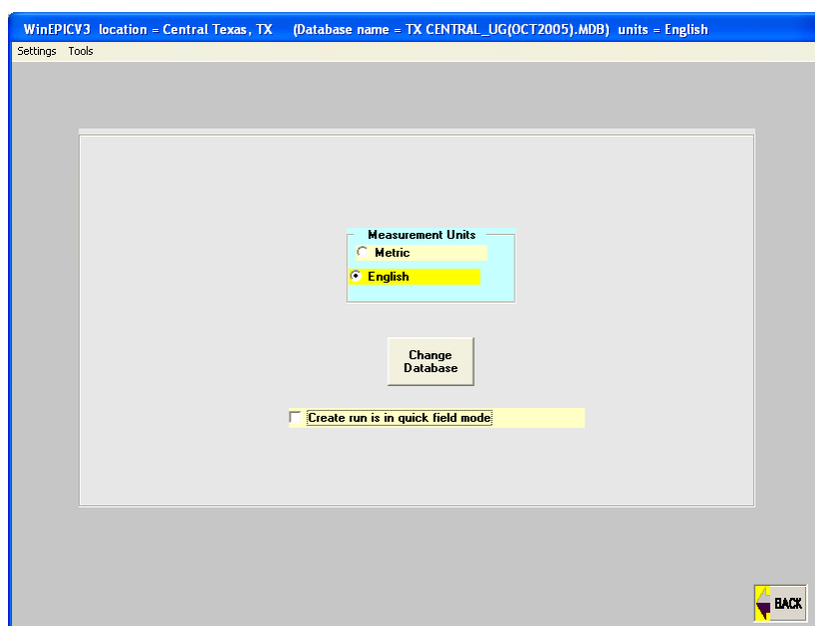
Edit a Run Unit is the default mode of operation of this screen. If the researcher makes changes to any of the fields or attempts any other operation (including editing any of the User ID information), the researcher will be prompted to save these

changes. To edit a run unit, click **Edit a Run Unit**, select the farm and field from the drop down menus, change the entries as desired and click **Save**. To delete a run unit, select the farm and site to delete and click **Delete**.

13. Settings

This allows the researcher to set general parameters for a WinEPIC run. The researcher may select whether measurement units will be expressed in Metric or English units. To convert from Metric to English, or vice versa, choose **■SETTINGS** on the Data/Setup screen and make the appropriate choice (Figure 44). Note: All results are in metric in the ACCESS WinEPIC.mdb file, despite that the input was entered in English units.

Figure 44: Settings Screen



WinEPIC runs and stores all data in metric units, but all of the units that the researcher sees in the budgets and various other locations in the program are automatically converted into the unit of choice. Regardless of the unit chosen, all output in the WinEPIC output database will be displayed in metric units. Each input and output variable in the program is assigned to one of the conversions and can therefore be changed depending on the settings for the location. The unit's portion of the description for each variable is also changeable and is changed when the conversion factor is changed. For example, one researcher can make a simulation, review the output and print a report in metric while the next researcher can choose English units in Data/Setup and review all the same information without re-entering data or re-running the simulation. The researcher may also change the database or select the form used for entry (User ID vs. Field Entry) on the input screen in **Create Runs**.

14. Soils

Soils for a specific county can be added, selected or modified by clicking **■SOILS** on the Data/Setup screen. By first selecting a specific county, the researcher may then select/deselect soils to be used or edit the selected soils for that county. To select/deselect specific soils to be used, click "Select Soils for..." and select/deselect all or only specific soils from the list provided. To modify any of the specific soils parameters in a soil series, click

“Edit Selected Soils for...”, choose a soil to edit and make the desired changes. The following example will provide illustration.

By choosing a soil to edit, a screen similar to Figure 45 will appear. The researcher must first select a soil layer to edit by clicking one of the layer labels; the default parameters for the selected soil layer appear in the "Current" column. The researcher may now edit the soil data in the "New" column. Entering data in the "New" column causes **Save Layer** to appear to save the new data. **Defaults** is used to cancel changes made and revert back to default database values. Also note, that there is additional information provided for some of the soil parameters in a large box on the screen.

Figure 45: Editing a Soil Screen

| Layer 1 | Default | Current | New |
|---|---------|---------|------|
| Soil layer thickness (ft)..... | 0.59 | 0.59 | 1.00 |
| Bulk density of soil layer..... | 1.48 | 1.48 | |
| Wilting point (ft.ft)..... | 00.17 | 00.17 | |
| Field capacity (ft.ft)..... | 00.33 | 00.33 | |
| Sand content (%)..... | 27.02 | 27.02 | |
| Silt content (%)..... | 41.98 | 41.98 | |
| Organic nitrogen (ppm)..... | 00.00 | 00.00 | |
| pH..... | 08.15 | 08.15 | |
| Sum of bases (cmol.kg)..... | 00.00 | 00.00 | |
| Organic matter (%)..... | 01.27 | 01.27 | |
| Calcium carbonate (%)..... | 06.00 | 06.00 | |
| Cation Exchange Cap.(cmol.kg).... | 20.00 | 20.00 | |
| Rock (% volume)..... | 02.85 | 02.85 | |
| Initial filtrate concentration | 00.00 | 00.00 | |
| Phosphorus (ppm)..... | 00.00 | 00.00 | |
| Crop residue (T acre)..... | 00.00 | 00.00 | |
| Bulk density (oven dry)..... | 01.54 | 01.54 | |
| Phosphorus sorption rate..... | 00.00 | 00.00 | |
| Saturated conductivity (in.hr).... | 01.10 | 01.10 | |
| FOS interacting with H ₂ O ₃ leaching.. | 00.00 | 00.00 | |
| Organic P concentration (ppm)..... | 00.00 | 00.00 | |

A new soil can be added by selecting a soil as described above and clicking **Add** next to the soil drop down menu on the Editing a Soil Screen (Figure 46). The researcher can rename the soil (30 character limit) and make any changes to the soil characteristics. To save the new soil, click **Save**. The program will return to the Editing a Soil Screen. The new soil can be edited as described previously.

Figure 46: Adding a Soil Screen

WinEPICV3 location = Central Texas, TX (Database name = TX CENTRAL_UG(OCT2005).MDB) units = English

Settings Tools

Adding a soil based on:

SPERMONT (AsC3) (CL) : 1 - 5%

| | |
|-------------------------------|-------------------------------------|
| New soil name? | SPERMONT STEEP (AsC3) (CL) : 1 - 5% |
| Soil texture | clay loam (CL) |
| Hydrologic group | B |
| Lower Slope (%) | 5 |
| Upper Slope (%) | 10 |
| Auto-generated MUUF Symbol | |
| Auto-generated Soils 5 Symbol | |

Save

BACK

15. Weather

By clicking **WEATHER** on the Data/Setup screen, the researcher may select or edit weather stations for use in WinEPIC. To select/deselect specific weather stations to be used, click "Select Weather Stations for..." and select weather stations (or deselect certain unnecessary weather stations) from the list provided. To modify any of the specific weather stations, click "Select and Edit Monthly Weather", choose a weather station to edit and make the desired changes.

The researcher can manage the weather database by unselecting certain unnecessary weather stations or by modifying any of the existing monthly parameters as shown in Figure 47. This procedure is similar to that used above in modifying the soil parameters. When weather data must be generated due to the lack of actual data, the program uses the monthly average values to generate weather data. Therefore, increasing or decreasing the average monthly precipitation for a given period can simulate wetter or dryer periods than normal.

Figure 47: Edit Selected Weather Station Screen

| | Default | Current | New | Months |
|---|---------|---------|-------|--------|
| Maximum (F) | 59.63 | 59.63 | 65.22 | Jan. |
| Minimum (F) | 39.61 | 39.61 | | Feb. |
| Standard deviation - Maximum temp. (F) | 12.46 | 12.46 | | March |
| Standard deviation - Minimum temp. (F) | 10.21 | 10.21 | | April |
| Precipitation (in) | 1.89 | 1.89 | | May |
| Standard deviation - Precipitation (in) | .50 | .50 | | June |
| Skew coefficient - Precipitation | 4.07 | 4.07 | | July |
| Probability of wet day following dry | .13 | .13 | | Aug. |
| Probability of wet day following wet | .37 | .37 | | Sept. |
| Days with rain (days) | 5.41 | 5.41 | | Oct. |
| Solar radiation (Langleys) | 259.69 | 259.69 | | Nov. |
| Relative humidity / Dew point | .72 | .72 | | Dec. |

B. Create Runs

This feature allows the researcher to make a new input dataset and run WinEPIC. Selections for User ID, site, name, location (county), land condition, soil, weather station, cropping system and control file are made from drop down menus. The interface uses these choices to build an input file for the WinEPIC program and the model to run.

Specifying the soils, cropping system and climate conditions were discussed previously in **Data/Setup**. Specification of the land condition facilitates identification of hydrologic characteristics including infiltration and runoff as affected by straight row planting, contour planting or contour planting combined with terraces. These conditions when considered along with the soil hydrologic group determine the NRCS curve number (see APPENDIX F – NRCS Curve Numbers on page VI.50). From this screen, the researcher can access specific User IDs, the associated farm names, site names and locations. Then by specifying the soil, weather, cropping system, land condition and control file, runs can be made for this User ID.

1. Create WinEPIC Run

From the Main Menu screen, click **Create Runs** to start a new input dataset (Figure 48).

Figure 48: Create Runs Screen

The screenshot shows the 'WinEPICV3 - Central Texas, TX - Create Runs' window. It features a menu bar with 'File', 'View', and 'About'. The main area is a form with several sections:

- User ID:** Default User
- Farm:** Sample Farm
- Site:** Sample Field Dryland
- Soil Location:** Bell, TX
- Site size (ac):** 100.0
- Latitude:** 31.01000
- Longitude:** 97.48030
- Zone Name:** Entire field
- Buttons:** 'Switch to Field entry mode' and 'Clear All Fields'
- Soil:** ALTOGA (AIC) (SIC) : 2 - 5%
- Land Condition:** Straight Row (Good)
- Weather Station:** TX GREENVILLE KGVL
- Weather Station Info:** This Weather Station's observations begin on 1.1.1960 and end on 12.31.2003
- Control:** Sample
- Cropping System:** Corn_Dryland_Conventional Till
- Comment:** SAMPLE RUN OCTOBER 2005
- Buttons:** 'Save WinEPICV3 Run' (highlighted in yellow) and 'BACK'

When this screen is first accessed, **Save WinEPICV3 Run** will be dimmed indicating that it is not active or is disabled. It will not become active until all the selections necessary (required green fields) for a WinEPICV3 Run have been made. Use the selection boxes to choose a User ID, farm, site, location, soil, land condition, weather station, cropping system and control record. Note: Selections in **Data/Setup** for one or more User IDs, farms, sites and locations must have been made previously.

The message at the bottom indicates the actual weather history of the selected weather station. Warning: The selected **Control Table** must indicate the same (or a later) starting date as in the weather history if actual weather is to be simulated. Otherwise, weather will be simulated if the start date is before or after the actual weather history.

For convenience, the researcher may select **Clear All Fields** to clear all the selections that have been made in this screen and begin again. In addition, the researcher may **Switch to Field entry mode** or **Switch to User Id entry mode** to enter selections.

After all required selections for one run (orange data fields in Field Entry Mode and green data fields in User ID Entry Mode) are completed and entries are made on the Create Runs screen, the researcher may click **Save WinEPICV3 Run**. Successive runs may be saved from this screen. At this point, the saved runs have not actually been run; therefore, no output will be available until the batch has been run through **Run Batches**.

2. Save WinEPIC Run

When all sections of the Create Runs screen have been filled in with appropriate entries, **Save WinEPICV3 Run** will become active or enabled. Click **Save WinEPICV3 Run** and a blinking message box will be displayed stating that the **Run is Saved**. Continue creating runs by making changes to the selections at will and click **Save WinEPICV3 Run** for each run. For convenience, click the **Clear** button to clear all selections and start with a blank screen before creating new runs. When all of the desired runs have been created, click **Back** to return to the Main Menu screen.

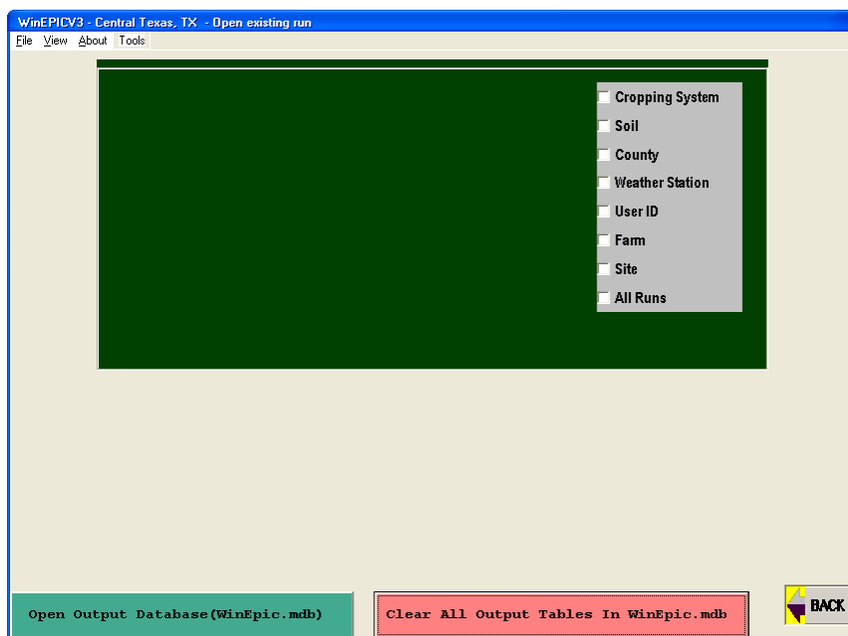
C. Run Batches

Click **Run Batches** on the Main Menu screen to begin selecting the runs to include in the groups or batches of runs.

1. Select Run Batches

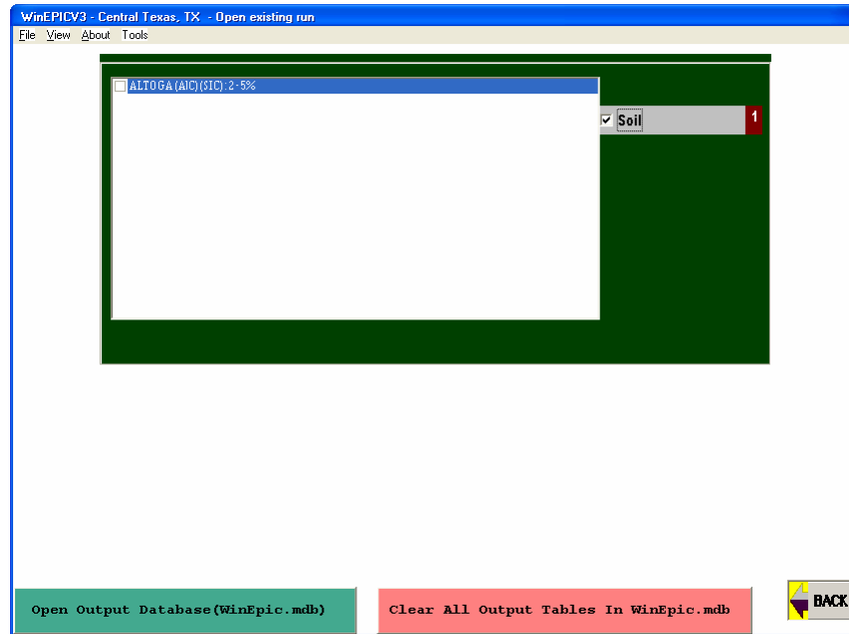
To select runs to form a “Batch of Runs”, the researcher may select all of the saved runs or the runs meeting specific selection criteria on the Run Batches Selection screen (Figure 49).

Figure 49: Run Batches Selection Screen



The criteria include cropping system, soil, county, weather station, User ID, farm, site, and zone. One or more criteria may be used to select runs (Figure 50).

Figure 50: Run Batches Selection Screen

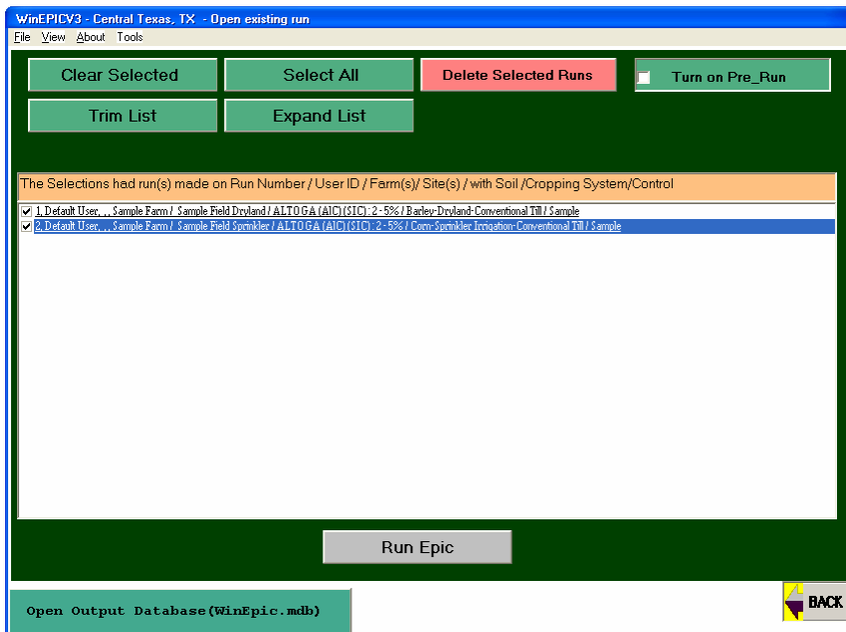


Here, the list includes all saved runs listed by soil from which the researcher may select. Check the box next to each type of criteria the researcher desires to use in selecting the Batch of Runs and then select the individual runs. At this time, the researcher may want to clear all previous output results by clicking **Clear All Output Tables in WinEpic.mdb**. To first review the contents of the output database click **Open Output Database (WinEpic.mdb)**. This allows the user access to the file without having to exit the program. For more information, see section IV.A. After all selections are made, click **Continue** to proceed.

2. Options for Run Selection(s)

After the Run Batches have been selected, the researcher may refine the list by checking runs in the list with the mouse and/or clicking **Clear Selected**, **Select All**, **Expand List** or **Trim List** (to view only the selected runs in the batch). Other options include **Delete Selected Runs** and the pre-run options (to make a simulation run for 12 years before the onset of the actual run), number of years of the run, the number of years in cultivation and the beginning year of the pre-run (Figure 51).

Figure 51: Run Batches Selection Screen Options for Run Selection(s)

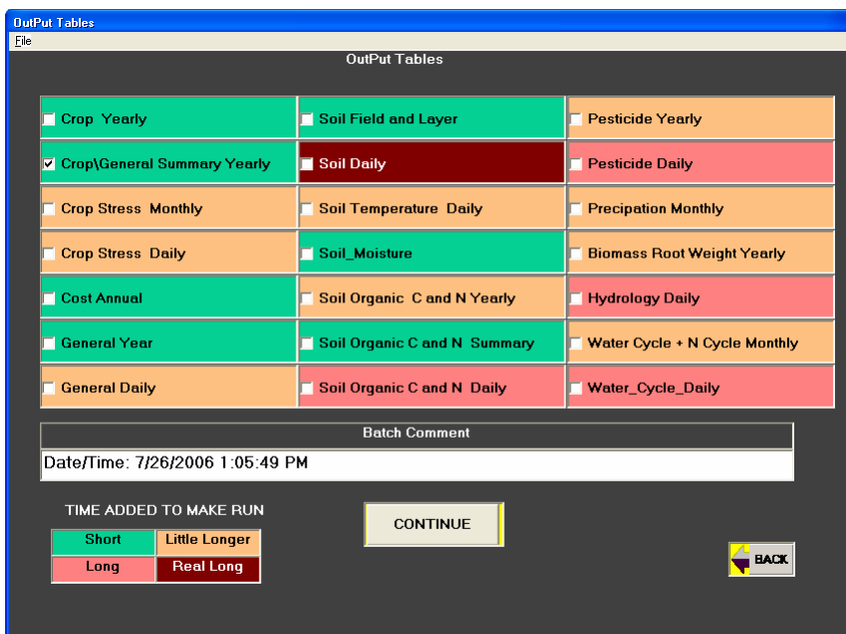


Output from the pre-run will not be displayed in the WinEPIC output database. Performing a pre-run allows for the soil properties to be adjusted by the local climate and cropping practices. It is suggested that 12 years be pre-run prior to the initial years of simulation if the rotation is one of 2, 3, or 4 crops, providing adequate weather data precedes the initial year.

3. Output Selection

After selections are complete, the researcher may click **Run WinEPIC**. This produces an Output Selection screen (Figure 52).

Figure 52: Output Selection Screen



Check the items or output tables of interest. **WARNING:** Do not select output with daily results unless they are specifically needed because the volume of data generated is quite large and are stored together in the same output file. The colors indicate the relative size of the output files with green being the smallest and red being the largest among output files generated. After all selections are made, click **Continue**. The runs within the batch run will be made. After all runs are completed, the Run Batches Selection Screen Options for Run Selection(s) (Figure 51) will reappear. At this point the output can be viewed in the WinEPIC database. For more detail see section IV. All results are in metric units in the ACCESS WinEPIC.mdb file, despite the input being entered in English units.

IV. VIEWING AND/OR ANALYZING THE OUTPUT

The output generated by WinEPIC is written to a Microsoft Access database in the cpm0320V2 folder with filename WinEPIC.mdb. This file can be easily managed in a number of ways:

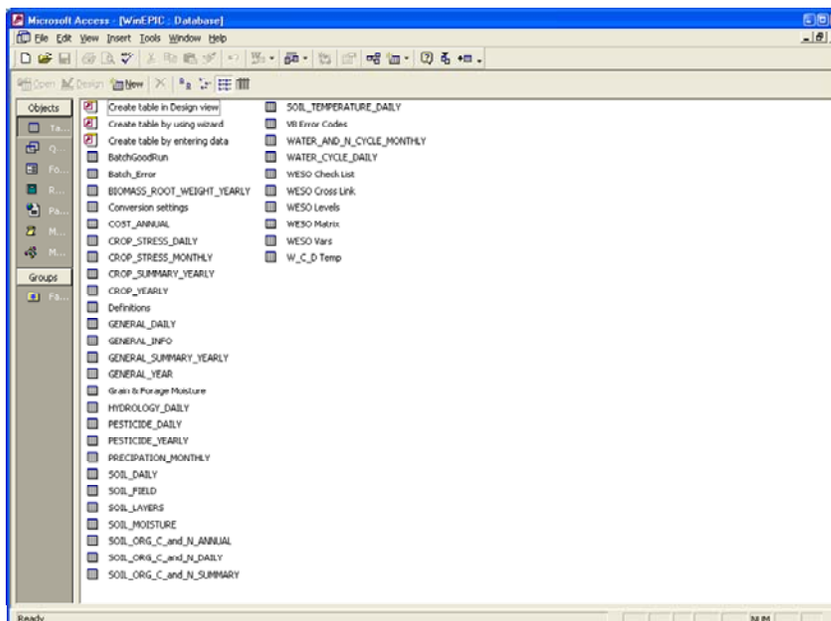
A. Open or View Output using the Access/Excel Interface

1. Open WinEPIC.mdb from ACCESS Output Window

- Open the WinEPIC.mdb in Microsoft Access.
- Save as another Microsoft Access file, i.e. sample.mdb.
- Use standard Microsoft Access database management tools to manage the data.
- All output tables are listed using nomenclature similar to that used above in the Output Selection screen. Tables that were not selected by the researcher on the Output Selection screen will have zero (0) in all fields. Variable descriptions in each table may be viewed by switching to Design Mode or by clicking the “Design” icon. Variable definitions are also listed below see VI.D APPENDIX D – WinEPIC Variable Definitions on page VI.11.

As described above, the user may save separate runs by renaming the WinEPIC.mdb file before it is cleared each time the program is run and use the output from these runs outside the **WinEPIC** program. The user would use the standard procedure with the Windows file manager to copy the output file to another file using copy and paste and then renaming the file (save as another file). The WinEPIC.mdb file is found in the cpm0320V2 parent directory. After a file is renamed, the user must use Windows Explorer and Microsoft Access to open, edit or delete the file. *If the file is not renamed or cleared, all the data from each successive run is placed into the same file: WinEPIC.mdb.* This file may be accessed directly from **WinEPICV3** by pressing **Open WinEPIC.mdb** (Figure 53).

Figure 53: Open WinEPIC.mdb Output File

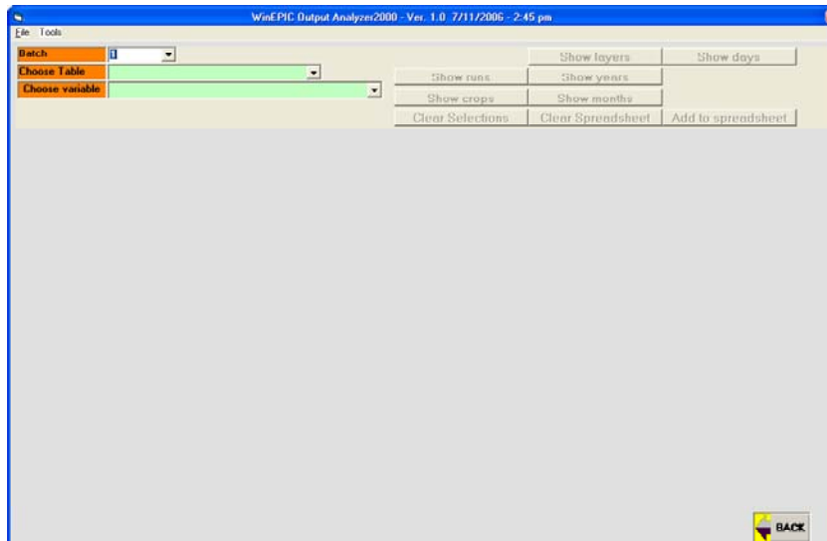


The user is essentially accessing the output via the **WinEPIC** program by invoking the Microsoft Access program from within the **WinEPICV3** program. Therefore, the user must use standard operations for handling the file in Microsoft Access.

2. View Customized Output

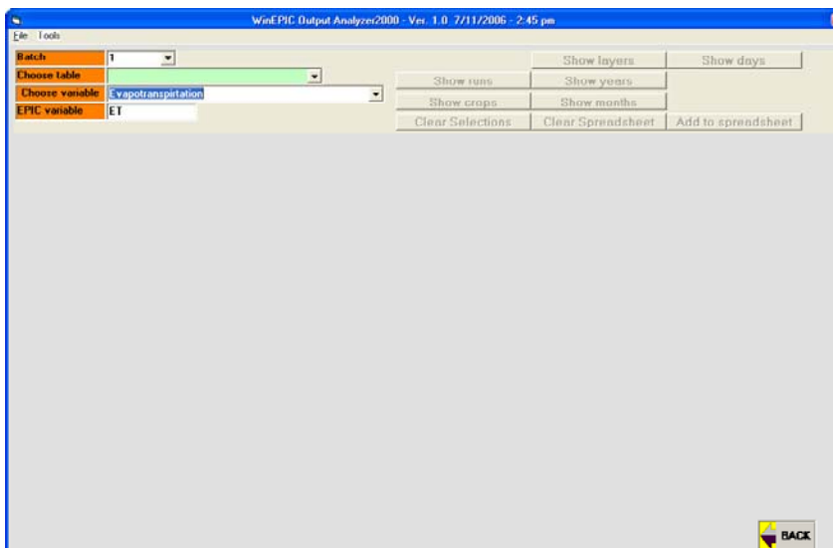
Oftentimes the user needs to compile or review the generated output for further analysis. This is facilitated using a search engine incorporated into the **WinEPIC** program. Simply click **View Customized Output** to access the search engine and select the run number containing the output from which the user would like to analyze (Figure 54).

Figure 54: View Customized Output



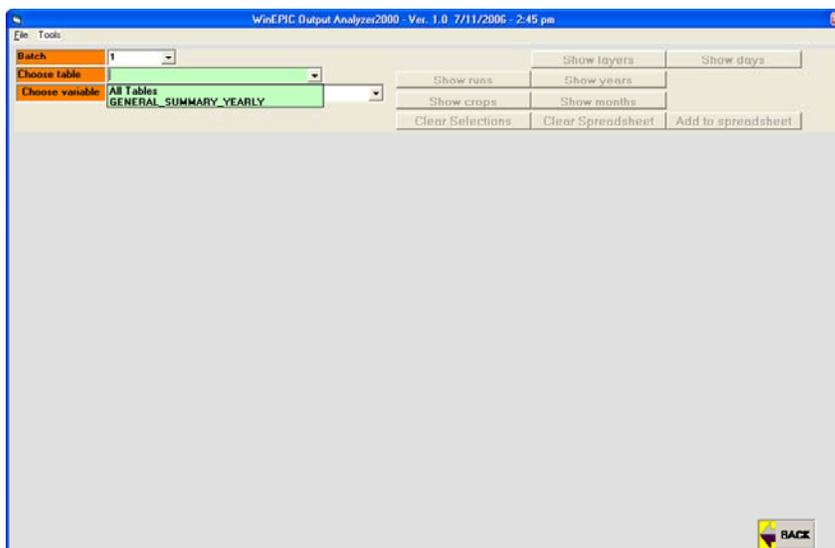
The user must choose the run number and then either a table or a variable from the drop down menus in the next two rows. The user may select an entire table, *parts of or fields within* a table or only a single variable from the output. To select a single variable from a particular run, the user simply chooses the run and then the variable from the drop down menu. This produces the EPIC name of the variable which will appear beneath the variable selected (Figure 55).

Figure 55: Choose a Single Variable from Output



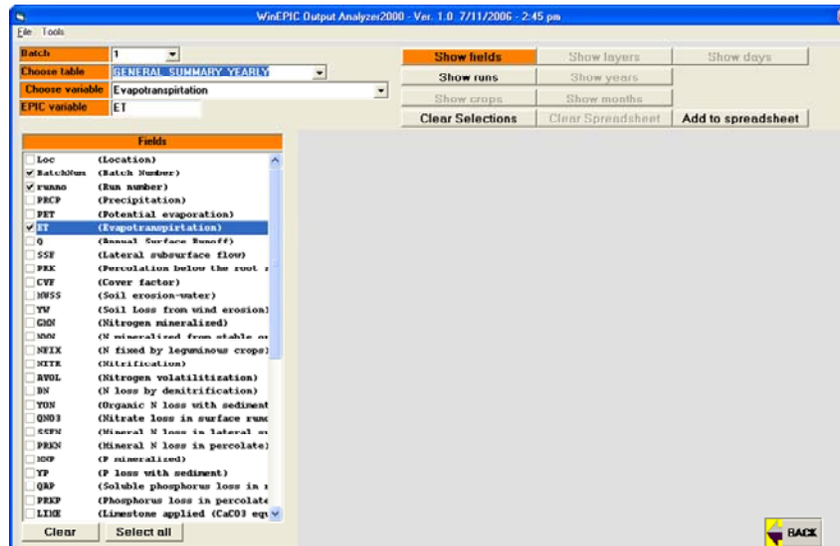
When choosing a table, this action causes the table listing to filter only those tables that include that variable in the output; the table list containing the specified variable will appear in the table drop down menu (Figure 56). To view all tables without the filter, choose "All Tables" from the drop down menu.

Figure 56: Table Editor



The user selects the table of choice and all of the fields are displayed on the bottom left portion of the screen with the variable selected automatically highlighted (Figure 57).

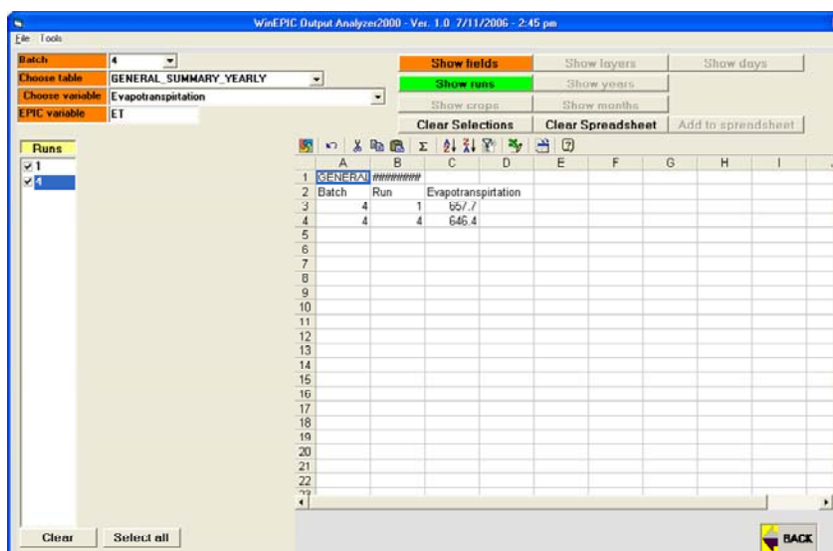
Figure 57: Table Fields Listing



The user may also select the entire table or parts of it, which may be done at this point or initially before selecting a single variable by simply selecting a table from the drop down menu after selecting the run. Either way, the fields within the table are shown on the bottom left portion of the screen where the user may check selected fields from the entire table.

Depending on the type of output the table contains, the user may subset this dataset further by selecting only specific *fields*, *runs*, *crops*, *soil layers*, *years*, *months* and/or *days* with the buttons to the right of the run and table drop down menus. Once selected, the information within may be used to again subset the data from a larger set of output and then added to a spreadsheet to minimize the amount of data the user must handle. This is done by selecting the “show” buttons. For example, our sample has multiple runs so we can click **Show Runs** to select only one of the two runs that have output (Table 58).

Table 58: Show Runs and Add to Spreadsheet



The user selects Runs 1 and 4, then clicks **Add to Spreadsheet**; the ET data for both runs is added to a spreadsheet in “spreadsheet format” on the screen. The user may use the data onscreen to perform analyses or export the data to Excel using the icons at the top of the spreadsheet. Alternately, the user may click **Clear Spreadsheet** at any time to change variables, tables and or fields and repeat the process above to view and/or export additional data.

Although not illustrated, the user may further subset data which is formatted such that the other buttons may be used: **Show Crops, Show Months, Show Days, Show Years** and **Show Layers**.

B. Analyze Microsoft Access data in Microsoft Excel

- To view and/or analyze the WinEPIC.mdb in Microsoft Excel, open the WinEPIC.mdb with Microsoft Access.
- Click on the table in the WinEPIC.mdb database that you want to use in Microsoft Excel.
- On the Tools menu, point to Office Links, and then click “Analyze It With MS Excel”.
- Microsoft Access saves the contents of the table as a Microsoft Excel workbook (.xls) file and opens the file in Microsoft Excel. The file is saved with the name of the table in the current working folder or default directory of Excel. To find your default directory, look in the Excel main menu under Tools/Options/General Tab under default file location. Using this file, the researcher may perform statistical analyses, graphics and/or print data. The column heading in Excel will be the Variable Names only. Use the alphabetized list in section VI.D for explanation of the variable of interest.

C. Analyze Microsoft Access data using SAS

- Connecting to Microsoft Access to Import a Table

When you connect to a Microsoft Access database, specific connection information is required depending on the type of security, which can be none, password, and user level. Note that each field may have a default value, but it may be necessary to provide values explicitly.

For a database without security, do not specify a value for **User ID**, **Password**, **Workgroup DB**, or **DB Password**.

For a database with password security, specify only DB Password.

For a database with user-level security, you must specify User ID, Password, and Workgroup DB.

To connect to Microsoft Access, the following fields are available:

| | |
|---------------------|---|
| Database | Type the complete path and name of the database that contains the specified Microsoft Access table, or select Browse to open a window so that you can choose the database. |
| User ID | Type the user ID that identifies you to Microsoft Access. Note that if no value is specified, Microsoft Access may default to the user ID and password that were used to log on to the operating environment. |
| Password | Type the password that is associated with the user ID that is specified in the User ID field. Note that if no value is specified, Microsoft Access may default to the user ID and password that were used to log on to the operating environment. |
| Workgroup DB | Type the name of the workgroup information database that contains the user ID and password for the Microsoft Access database that you are importing, or select Browse to open a window so that you can choose a workgroup. Note that if no value is specified, a default workgroup may be used. A Microsoft Access workgroup is a group of users in a multiuser environment who share data. The workgroup information database contains information about the users in the workgroup, such as users' account names, their passwords, and the groups of which they are members. |
| DB Password | If the Microsoft Access database is password protected (that is, the password must be specified to open the database), specify the password. Note that the password may be case sensitive. |

After you specify the options, select **OK**. To return to the Import Wizard without saving your changes, select **Cancel**.

When you connect to a Microsoft Access database, specific connection information is required.

- Importing and exporting tables

SAS provides two ways to import and export tables (data):

| | |
|--------------------------------------|--|
| Import/Export Wizard | Use the Import/Export Wizard to import or export data that exists in a standard data source that the SAS System can recognize (such as delimited files, Microsoft Excel files, or dBASE files). To use the Import/Export Wizard, select File Import Data or File Export Data . Fill in appropriate information as you follow the steps of the wizard. For more information, select Help from the wizard window. |
| External File Interface (EFI) | Use the EFI to import or export data that exists in a user-defined file format. You can access the EFI by entering <code>efi</code> on the SAS command line, or from within the Import/Export Wizard. For more information, see External File Interface (EFI) . |

Using these files, the researcher may perform statistical analyses, graphics and/or print data.

V. INSTALLATION AND SUPPORT

A. Hardware Requirements

A personal computer running Windows 98/2000/XP® with a minimum of 16 megabytes of RAM and 200 megabytes of free hard disk space is required to run the WinEPIC program. Improved performance will be obtained with 64 megabytes of RAM and additional free hard disk space.

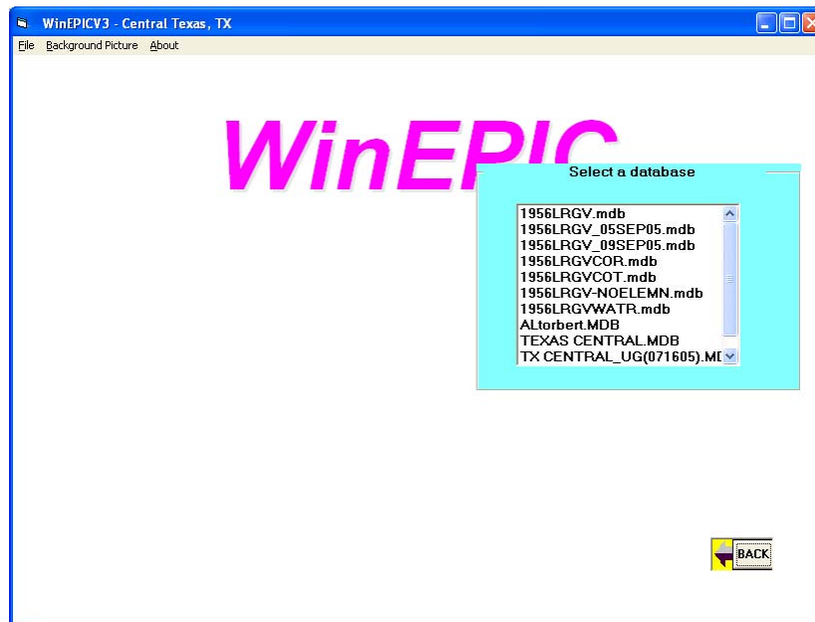
B. Software Requirements

Basic knowledge and use of Microsoft ACCESS is the software needed to manage database files.

C. Install CD-ROM

1. Activate the CD-ROM drive to view the appropriate files to load. This depends on the version of Windows operating system, i.e. WinEPICV32_2000-95 or WinEPICV32_XP, for the relative type system. Likewise, load the Crop Weather Analyzer files for the appropriate system.
2. After activating the disk location, the setup process will begin. The researcher is allowed to select the desired location for installing the program.
3. The researcher will also be allowed to select the desired database(s) to be installed. The researcher may chose any number of databases, however, the more selected the more disk space that is required. Databases may be added later, if needed. After installation is complete, the shortcut to WinEPICV3.exe icon will appear on the Windows 98/2000/XP® desktop.
4. When the installation is finished, open WinEPIC. Click **Data/Setup** from the Main Menu screen. Click **SETTINGS** and then click **Change Database**. A database selection screen will then appear.

Database Selection Screen:



5. Click the desired database name. After the program has changed the database, the location database can be verified by looking at the title bar at the top of the screen. The database name currently in use

will appear in the title bar. Note: The location database may also be changed by clicking on the “File” menu in the taskbar on the Main Menu screen. Select **Change Database** and proceed as directed above.

D. Reinstall/Update

If the researcher wishes to save established databases for a User ID(s) and location(s), do not reinstall or update the WinEPIC program from the CD-ROM. Instead, contact Drs. Wyatt Harman or Tom Gerik at (254) 774-6000 for assistance in updating the executable file of the WinEPIC program only. Otherwise, follow the instructions below.

1. Remove (delete) the shortcut on the Windows 98/2000/XP® desktop. This will be replaced by the new version.
2. If the researcher does not wish to keep the User ID information, farms and fields/zones, runs and output then proceed as follows:
 - a. Click on My Computer icon
 - b. Click on Control Panel icon
 - c. Click on Add/Remove icon
 - d. Find WinEPIC on list and select it.
 - e. Click on Add/Remove button
 - f. Click on Yes button on all questions asked by the program.
 - g. Close all windows and put WinEPIC CD in drive.

E. WinEPIC Website

WinEPIC can be accessed via the CroPMan Website (<http://WinEPIC.brc.tamus.edu>). The website gives a brief overview of what CroPMan is and what it can do; however, the information is the same for WinEPIC except for the output portion. WinEPIC does not contain graphic output.

Through *Downloads*, the researcher is able to access the WinEPIC manual in PDF form and after obtaining the password; the WinEPIC program can be downloaded. Researchers can also set up an account for the WinEPIC FTP (File Transfer Protocol) site. Researchers can use the FTP site to send databases or other files to the WinEPIC team when assistance is needed.

The Technical Support page provides a directory to the WinEPIC team. Brief descriptions of each person’s specialties are listed along with contact information, which can be found in section V.F. *Training* provides a “bulletin board” for any upcoming training sessions. The Partners page lists current and past cooperators, and *Legal Notices* details all legal issues dealing with obtaining information from the WinEPIC website and/or through the WinEPIC program.

Weather Links provides links to weather data websites. This weather data can be downloaded or copied, formatted through the Crop Weather Analyzer program, and used to update current weather station files used in WinEPIC (see manual supplement on the website). *Other Links* provides links to websites dealing with WinEPIC-related information or other websites of possible interest.

The USDA Farm Payment Calculator allows the researcher to calculate through the Agricultural and Food Policy Center, Texas A&M University, website the farm payment they will receive from the government based on the options selected.

F. Technical Support

The following personnel may be contacted for questions and comments:

Blackland Research and Extension Center
Texas Agricultural Experiment Station
720 East Blackland Road
Temple, TX 76502
Phone: (254) 774-6000
Fax: (254) 770-6678, (254) 770-6561, or (254) 774-6001

Tom Gerik (Co-Project leader & Scientist)

gerik@brc.tamus.edu (254) 774-6128

Quality control, beta testing, and user training

Wyatte Harman (Co-Project leader & Scientist)

harman@brc.tamus.edu (254) 774-6104

Quality control, beta testing, and user training

Jimmy Williams (Scientist)

williams@brc.tamus.edu (254) 774-6124

EPIC developer and programming

Larry Francis (Program Analyst)

francis@brc.tamus.edu (254) 774-6143

Visual Basic programming, database maintenance, installation software creation, and user training

John Greiner (Program Analyst)

greiner@brc.tamus.edu (254) 774-6118

Visual Basic programming, database maintenance, and user training

Melanie Magre (Research Associate-Resource Economist/Statistical Analyst)

magre@brc.tamus.edu

Model validation; database development and maintenance; manual maintenance and editor

Evelyn Steglich (Research Associate-Crop Physiologist)

steglich@brc.tamus.edu (254) 774-6127

Model validation; database, HELP file, web site maintenance; user training

VI. APPENDICES

A. APPENDIX A –Glossary of Terms and Acronyms

| | |
|------------------|--|
| ACCESS | Microsoft Access database |
| ASCII | A Small Computer Interface |
| ASM | Ag Sector Model |
| Bitmap | A map composed of bits that represent a picture |
| CARE | Cost and Returns Estimator |
| CD-ROM | Compact Disc - Read Only Memory |
| EPIC | Environmental Policy - Integrated Climate Model (Formerly Erosion-Productivity Input Calculator) |
| MUSLE | Modified Universal Soil Loss Equation |
| MUUF | Map Unit Use File |
| NRI | Natural Resource Inventory |
| RAM | Random Access Memory |
| SSURGO | Soil Survey Accurate to County Level |
| TAES | Texas Agricultural Experiment Station |
| USDA-ARS | United States Department of Agriculture – Agricultural Research Service |
| USDA-NRCS | United States Department of Agriculture – Natural Resources Conservation Service |
| USLE | Universal Soil Loss Equation |
| Windows Metafile | A format in which pictures are stored |
| WXGEN | Weather generator |
| WXPARM | Calculates monthly weather parameters |
| YES-LINK | WinEPIC Smart-Link |
| WinEPIC | Windows 98/2000/XP® Interface around the EPIC model |

B. APPENDIX B – Input Database

The database(s) provided with the WinEPIC program includes actual soils and weather station data for each region or location. This data includes all county soils and weather data for each region or location within WinEPIC. See Install CD-ROM, on page V.1, for instruction on choosing the proper database for the appropriate location. Note: The CONTROL TABLE beginning year, month, and day must agree with the same variables of the actual weather, *****.dly, file.

1. Location

Location is the defined area used in a WinEPIC run that may be an entire state or a subset of counties forming a region.

2. Climate

Sample Daily Weather Input for WinEPIC

| Year | Month | Day | Solar Radiation (MJ/m ²) | TMAX (° C) | TMIN (° C) | Precipitation (mm) | Relative Humidity (fraction) | Wind Speed (m/s) |
|------|-------|-----|--------------------------------------|------------|------------|--------------------|------------------------------|------------------|
| 1991 | 10 | 1 | 18 | 29 | 19 | 0 | 0.72 | 0 |
| 1991 | 10 | 2 | 16 | 29 | 20 | 0 | 0.81 | 0 |
| 1991 | 10 | 3 | 17 | 30 | 19 | 0 | 0.72 | 0 |
| 1991 | 10 | 4 | 18 | 32 | 18 | 0 | 0.62 | 0 |
| 1991 | 10 | 5 | 13 | 33 | 18 | 0 | 0.48 | 0 |
| 1991 | 10 | 6 | 12 | 22 | 19 | 0 | 0.58 | 0 |
| 1991 | 10 | 7 | 7 | 23 | 16 | 0 | 0.63 | 0 |
| 1991 | 10 | 8 | 9 | 25 | 20 | 0 | 0.66 | 0 |
| 1991 | 10 | 9 | 9 | 26 | 18 | 0 | 0.42 | 0 |
| 1991 | 10 | 10 | 11 | 27 | 20 | 0 | 0.52 | 0 |
| 1991 | 10 | 11 | 14 | 32 | 18 | 0 | 0.76 | 0 |
| 1991 | 10 | 12 | 17 | 35 | 18 | 0 | 0.56 | 0 |
| 1991 | 10 | 13 | 18 | 34 | 18 | 0 | 0.73 | 0 |
| 1991 | 10 | 14 | 16 | 35 | 19 | 0 | 0.80 | 0 |
| 1991 | 10 | 15 | 11 | 29 | 18 | 0 | 0.60 | 0 |
| 1991 | 10 | 16 | 9 | 29 | 18 | 0 | 0.44 | 0 |
| 1991 | 10 | 17 | 12 | 28 | 18 | 0 | 0.63 | 0 |
| 1991 | 10 | 18 | 13 | 31 | 18 | 0 | 0.34 | 0 |
| 1991 | 10 | 19 | 13 | 30 | 19 | 0 | 0.56 | 0 |
| 1991 | 10 | 20 | 14 | 27 | 19 | 0 | 0.52 | 0 |
| 1991 | 10 | 21 | 11 | 27 | 19 | 0 | 0.33 | 0 |
| 1991 | 10 | 22 | 12 | 27 | 19 | 0 | 0.57 | 0 |
| 1991 | 10 | 23 | 19 | 30 | 19 | 0 | 0.58 | 0 |
| 1991 | 10 | 24 | 22 | 31 | 19 | 0 | 0.58 | 0 |
| 1991 | 10 | 25 | 22 | 33 | 19 | 0 | 0.63 | 0 |
| 1991 | 10 | 26 | 21 | 29 | 8 | 0.1 | 0.86 | 0 |
| 1991 | 10 | 27 | 17 | 28 | 10 | 2 | 0.93 | 0 |

Using the WXPARM tool, a file with the extension .lis was created for each site that met the necessary criteria. The .lis file contains average monthly statistical parameters for such

variables as maximum temperatures, minimum temperatures, solar radiation, precipitation and relative humidity.

Using the town and city list, the Climate Data database was queried for sites with approximately 30 years of continuous daily temperature and precipitation data. For each of the towns and cities located, the following steps are performed individually. The closest existing location in the WXPARM database of numerous locations with existing long-term weather statistical parameters is located, then the temperature and precipitation data is read in. Next, using the WXGEN weather generator tool, the existing daily parameters are processed to produce a daily file in WinEPIC format that carries the maximum temperature ($^{\circ}$ C), minimum temperature ($^{\circ}$ C), solar radiation (MJ/m^2), precipitation (mm), relative humidity (%) and wind speed (m/s).

Sample Average Monthly Weather Statistics for WinEPIC Input

| MONTH | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | |
|----------|-----|-----|-----|----|-----|----|----|----|-----|----|-----|-----|------------------------|
| TMAX | 15 | 18 | 22 | 26 | 29 | 33 | 35 | 35 | 32 | 27 | 21 | 17 | DEG C |
| TMIN | 3.9 | 5.9 | 9.9 | 15 | 19 | 22 | 23 | 23 | 21 | 15 | 9.5 | 5.4 | DEG C |
| SDTMAX | 7 | 6.8 | 5.6 | 4 | 3.3 | 3 | 2 | 3 | 3.8 | 5 | 5.8 | 6.3 | DEG C |
| SDTMIN | 5.6 | 5.3 | 5.3 | 5 | 3.3 | 2 | 1 | 2 | 3.3 | 5 | 5.6 | 5.6 | DEG C |
| RAIN | 48 | 60 | 47 | 72 | 115 | 94 | 52 | 53 | 86 | 98 | 58 | 58 | MM |
| SDRF | 12 | 13 | 9.5 | 15 | 20 | 20 | 19 | 17 | 17 | 20 | 14 | 14 | MM |
| SKRF | 4.9 | 2.7 | 2.7 | 2 | 2.8 | 3 | 4 | 3 | 2.9 | 3 | 3.8 | 3.3 | |
| P W/D | 0.2 | 0.2 | 0.2 | 0 | 0.2 | 0 | 0 | 0 | 0.2 | 0 | 0.2 | 0.1 | fraction |
| P W/W | 0.4 | 0.4 | 0.3 | 0 | 0.4 | 0 | 0 | 0 | 0.4 | 0 | 0.4 | 0.5 | fraction |
| DAY P | 6.6 | 6.4 | 6.1 | 7 | 8.1 | 6 | 5 | 5 | 7.2 | 6 | 6.3 | 6.5 | number |
| S RAD | 11 | 13 | 16 | 17 | 21 | 25 | 26 | 23 | 19 | 16 | 12 | 10 | MJ/m^2 |
| R HUM | 0.7 | 0.8 | 0.7 | 1 | 0.8 | 1 | 1 | 1 | 0.7 | 1 | 0.7 | 0.7 | fraction % |
| W SPEED | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | M/SEC |
| SDWSPEED | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | M/SEC |
| SKWSPEED | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |

3. Soils

The soils database used to run WinEPIC is the Soils-5 database that was created and is maintained by the USDA-Natural Resources Conservation Service (formerly the Soil Conservation Service). The data was extracted using the Map Unit Use File (MUUF) program written by Otto Baumer, Paul Kenyon and Jeremy Bettis. The source code was modified by Nancy Sammons (USDA/Agricultural Research Service in Temple, TX) to produce a pipe-delimited ASCII file to be loaded into a Microsoft Access database. This data is then used by the YES-LINK program to write the correct soil properties and the soil layer information in the WinEPIC dataset.

The MUUF program processes the soils by state. The steps to process this data are as follows:

- a. type: MUUF
- b. choose: Searched by SSURGO
- c. choose from one of the states available
- d. Highlight every county in the list
- e. After the data is run, choose: Select Output Mode
- f. choose: EPIC [output type]
- g. choose: Perform calculations

The program will now process all the Soils-5 data for the chosen counties and produce several different output files including the .inf file used to load the Microsoft Access database. The variables provided by the Soils-5 database are listed in the following table.

Soil Variables Required by WinEPIC (provided by the MUUF program)

| <u>Acronym</u> | <u>Full Name</u> | <u>Units</u> |
|------------------|----------------------------------|-------------------------|
| S5num | Soils 5 number | |
| S5name | Soils 5 name | |
| Textid | Texture ID | |
| Hydgrp | Hydrologic Group | |
| Layer Number | Soil layer number | |
| SALB | Soil Albedo | |
| Z | Depth (bottom of layer) | meters |
| BD | Bulk Density | tons/meter ³ |
| U | Wilting Point | meter/meter |
| FC | Field Capacity | meter/meter |
| SAN | Sand Content | % |
| SIL | Silt Content | % |
| WN | Organic Nitrogen-N Concentration | grams/mg |
| PH | Soil pH | |
| SMB | Sum of the bases | cmol/kilogram |
| CBN | Organic Carbon | % |
| CAC | Calcium Carbonate | % |
| CEC | Cat ion Exchange Capacity | cmol/kilogram |
| ROK | Rock | % by volume |
| WNO ₃ | Nitrate Concentration | grams/ton |
| AP | Labile Phosphorus Concentration | grams/ton |
| RSD | Crop Residue | tons/hectare |
| BDD | Oven Dry Bulk Density | tons/meter ³ |
| PSP | Phosphorus Sorption Ratio | |
| SC | Saturated Conductivity | millimeters/hour |
| WP | Organic Phosphorus Concentration | grams/ton |

4. Rotations

For each county of interest, a collection of the most common crop rotations was made using the 1992 Natural Resource Inventory (NRI).

The National Resource Inventory (NRI) database is accurate at state level for all states and to county level for Oklahoma, Kansas, Texas, Illinois, Idaho, South Dakota and Minnesota. For crop rotations only, use 1989, 1990, 1991 and 1992 for data and codes 180 or less (181+ is forest, road or other land not crops). The Product design team has broken down the NRI data by state. Each site location receives only data for its own state rotation for now, not the surrounding states.

5. Crops

Crops included in WinEPIC's default data were selected to meet the needs of the Agricultural Sector Model (ASM). Crops were selected for use in the ASM by identifying the crops listed by state in the U.S. Department of Agriculture, National Agricultural Statistics Service's (NASS) annual publication, Agricultural Statistics. A 20-year period, for example 1973-1993, was used to identify alternative crops that had been produced in that state.

List of Crops available for use in WinEPIC:

| Common name | Scientific name |
|--------------------|------------------------|
| Alfalfa | <i>Medicago sativa</i> |
| Altal Wild Rye | <i>Leymus angustus</i> |

| | |
|--------------------------|------------------------------------|
| Annual Rye Grass | <i>Lolium multiflorum</i> |
| Asparagus | <i>Brassica oleracea</i> |
| Barley | <i>Hordeum vulgare</i> |
| Big Bluestem Gr | <i>Andropogon gerardii</i> |
| Broccoli | <i>Brassica oleracea</i> |
| Brome Grass | <i>Bromus inermis</i> |
| Buffalo Grass | <i>Buchloe dactyloides</i> |
| Cabbage | <i>Brassica oleracea</i> |
| Canadian Barley | <i>Hordeum vulgare</i> |
| Canadian Oats | <i>Avena sativa</i> |
| Canadian Spring Wheat | <i>Triticum aestivum</i> |
| Canadian Winter Pasture | |
| Canola Argentine | <i>Brassica napus</i> |
| Canola Polish | <i>Brassica napus</i> |
| Cantaloupe | <i>Cucumis melo</i> |
| Carrots | <i>Daucus carota var.. sativus</i> |
| Cauliflower | <i>Brassica oleracea</i> |
| Celery | <i>Brassica rapa</i> |
| Cheatgrass (Downy Brome) | <i>Bromus tectorum</i> |
| Clover Alsike | <i>Trifolium hybridum</i> |
| Coastal Bermuda | <i>Cynodon dactylon</i> |
| Corn | <i>Zea mays L.</i> |
| Corn Silage | <i>Zea mays L.</i> |
| Cucumbers | <i>Cucumis sativus</i> |
| Dry Beans | <i>Phaseolus vulgaris</i> |
| Durum Wheat | <i>Triticum turgidum</i> |
| Eggplant | <i>Solanum melongena</i> |
| Faba Beans | <i>Vicia faba</i> |
| Fallow | |
| Fescue | <i>Festuca spp.</i> |
| Field Peas | <i>Pisum sativum</i> |
| Flax | <i>Linum spp.</i> |
| Grain Sorghum | <i>Sorghum bicolor</i> |
| Green Beans | <i>Phaseolus vulgaris</i> |
| Foxtail (Green/Yellow) | <i>Setaria glauca</i> |
| Honeydew Melon | <i>Cucumis melo</i> |
| Johnson Grass | <i>Sorghum halapense</i> |
| Leaf Lettuce | <i>Latuca sativa</i> |
| Lentils | <i>Lens culinaris</i> |
| Lettuce | <i>Latuca sativa</i> |
| Lima Beans | <i>Phaseolus limensis</i> |
| Oats | <i>Avena sativa</i> |
| Onions | <i>Allium cepa</i> |
| Peanuts | <i>Arachis hypogaea</i> |
| Pearl Millet | <i>Pennisetum americanum</i> |
| Peas | <i>Pisum sativum</i> |
| Peppers | <i>Capsicum annuum</i> |
| Picker Cotton | <i>Gossypium hirsutum</i> |
| Potato | <i>Solanum tuberosum</i> |
| Range | |
| Red clover | <i>Trifolium pratense</i> |
| Rice | <i>Oryza sativa</i> |
| Russian Wild Rye | <i>Psathyrostachys juncea</i> |
| Rye | <i>Secale cereale</i> |
| Sideoats Grama Gr | <i>Bouteloua crutispendula</i> |
| Sorghum Hay | <i>Sorghum bicolor</i> |

| | |
|---------------------|---------------------------|
| Soybeans | <i>Glycine max</i> |
| Spinach | <i>Spinacia oleracea</i> |
| Spring Wheat | <i>Triticum aestivum</i> |
| Strawberries | <i>Fragaria spp.</i> |
| Stripper Cotton | <i>Gossypium hirsutum</i> |
| Sugarbeets | <i>Beta vulgaris</i> |
| Sugarcane | <i>Saccharum spp.</i> |
| Summer Pasture | |
| Sunflowers | <i>Helianthus spp.</i> |
| Sweet Clover | <i>Melilotus spp.</i> |
| Sweet Corn | <i>Zea mays</i> |
| Sweet Potatoes | <i>Ipomea batatas</i> |
| Timothy | <i>Phleum pratense</i> |
| Tomato | <i>Lycopersicon spp.</i> |
| Watermelon | <i>Citrullus lanatus</i> |
| Western Wheat Grass | <i>Pascopyrum smithii</i> |
| Winter Pasture | |
| Winter Peas | <i>Pisum sativum</i> |
| Winter Wheat | <i>Triticum aestivum</i> |

6. Budgets

Currently there are approximately 1700 single crop enterprise budgets by state, tillage (conventional, reduced and no-till), irrigated and dryland for selected field crops and vegetables. These budgets were developed for use as input to the Agricultural Sector Model (ASM) that addresses regional impacts from policy changes. These 1700 budgets were based upon 1993 machinery and input costs, as well as, output prices and yields. Machinery and input costs as well as output prices for are updated to the 2000 USDA survey data or indices from 1993.

For each crop budget, the same sequence of production operations and input use or “management” was used as management input for WinEPIC. Thus, short run costs of production for single crop enterprises can be linked with environmental impacts of the management operations used in a given budget. These 1700 crop enterprise budgets were divided into regions (states or smaller) used to assemble data for each location of interest.

7. Fertilizers

A comprehensive list of fertilizers and types of animal manure are provided with costs from several sources in 2000.

8. Pesticides

A comprehensive list of pesticides is provided with costs from several sources in 2000.

9. Management Operations

A representative machinery schedule for a selected crop was obtained by sorting machinery data from the USDA 1992 Cropping Practices Survey by ERS/NASS production region and by state. These sorts were made for the three tillage systems in the 1992 Cropping Practices Survey (conventional tillage, conservation till and no-till). Selection of a representative machinery schedule by crop, by tillage system and by region was accomplished with two data sorts: one sort by fraction of residue remaining after field operations and a second sort by combinations of implements. The first data sort by residue remaining was conducted by grouping the observations by fraction of residue remaining on the field surface after all the tillage operations were completed. These fractions were adapted from the National Association of Conservation Districts (NACD) Conservation Technology Information Center's estimates by type of tillage. The second grouping of machinery schedules was by

implement numbers within the modal residue remaining grouping. The modal unique combination of implement operations was then selected as the specific set of operations to build into the budgets and parallel WinEPIC data sets.

10. Yield Prices

Prices used for each crop were updated from U.S. Department of Agriculture, National Agricultural Statistics Service, Agricultural Prices, 2000 Summary. These are harvest-time prices for crops sold during the 1999 marketing year. Prices were converted to dollars/kilogram on a dry weight basis to meet EPIC input requirements.

C. APPENDIX C – WinEPIC

WinEPIC - Nitrogen Mass Balance Worksheet

| <u>DESCRIPTION</u> | <u>OUTPUT PARAMETER</u> | <u>UNITS</u> |
|---|-------------------------|------------------------------------|
| Start of Simulation: | | |
| Initial soil soluble N | TNO ₃ | ppm |
| Initial N in active organic pool | ORNAC | ppm |
| Initial N in stable organic pool | ORNST | ppm |
| Additions: | | |
| Mineral N fertilizer (includes ammonium nitrogen) | FN | kg/ha, lbs/ac |
| Fert N | FNO ₃ | kg/ha, lbs/ac |
| Fert NH | FNH ₃ | kg/ha, lbs/ac |
| N added in precipitation | RN | kg/ha, lbs/ac |
| N in irrigation water | | kg/ha, lbs/ac |
| N fixed by leguminous crops | NFIX | kg/ha, lbs/ac |
| Organic Nitrogen fertilizer (animal wastes) | FNO | (fraction of dry weight of manure) |
| Ammonium Nitrogen fraction | FAMO | (Fraction of mineral) |
| Losses: | | |
| Surface runoff soluble N losses (loading & concentration) | Soluble N | kg/ha, lbs/ac |
| Organic N losses with sediment | YON | kg/ha, lbs/ac |
| N in harvested crop yield | YLN | kg/ha, lbs/ac |
| Denitrification N losses | DN | kg/ha, lbs/ac |
| Mineral N loss in percolate (loading & concentration) | PRKN | kg/ha, lbs/ac ppm |
| Mineral N losses in subsurface flow (loading & conc.) | SSFN | kg/ha, lbs/ac ppm |
| Nitrogen volatilization (NH ₃ -N) | AVOL | kg/ha, lbs/ac |
| End of Simulation: | | |
| Remaining soluble N | TNO ₃ | ppm |
| Remaining N in active organic pool | ORNAC | ppm |
| Remaining N in stable organic pool | ORNST | ppm |
| Total NH ₃ -N present in soil profile | TNH ₃ | ppm |
| Other: | | |
| N mineralized | MHN | kg/ha, lbs/ac |
| N uptake by the crop | UNO ₃ | kg/ha, lbs/ac |
| Normal fraction of N in crop biomass at emergence | BN1 | g/g, lb/lb |
| Normal fraction of N in crop biomass at midseason | BN | g/g, lb/lb |
| Normal fraction of N in crop biomass at maturity | BN3 | g/g, lb/lb |
| Normal fraction of N in yield | CNY | g/g, lb/lb |
| soluble N moved from top 0.2m soil to top layer | EVN | kg/ha, lbs/ac |
| N mineralized from stable organic matter | HMN | kg/ha, lbs/ac |
| Stable organic matter (humus) in profile | HUM | tonnes/ha, tons/ac |
| N immobilized by decaying residue | MN | kg/ha, lbs/ac |
| Nitrification NH ₃ -N conversion to NO ₃ -N | NITR | kg/ha, lbs/ac |
| Average Nitrogen concentration in rainfall | RCN | ppm |
| NO ₃ -N concentration in irrigation water | RTN | ppm |
| Organic carbon | ORGC | percent |

WinEPIC - Pesticide Mass Balance Worksheet

| <u>DESCRIPTION</u> | <u>OUTPUT PARAMETER</u> | <u>UNITS</u> |
|--|-------------------------|--------------|
| Start of Simulation: | | |
| Additions: | | |
| Pesticide applied considering application efficiency | PAPL | g/ha, lbs/ac |
| Pesticide in runoff (loading & concentration) | PSRO | g/ha, lbs/ac |
| Pesticide in subsurface flow (loading & concentration) | PSSF | g/ha, lbs/ac |
| Pesticide on lost sediment | PSED | g/ha, lbs/ac |
| Pesticide leached below the soil profile | PLCH | g/ha, lbs/ac |
| Pesticide degraded on foliage | PDGF | g/ha, lbs/ac |
| Pesticide degraded in the soil | PDGS | g/ha, lbs/ac |
| End of Simulation: | | |
| Pesticide on foliage at the end of a month | PFOL | g/ha, lbs/ac |
| Pesticide in the soil at the end of a month | PSOL | g/ha, lbs/ac |
| Other: | | |
| Application efficiency | PAR | percent |
| Pest Control Factor | PCF | percent |

WinEPIC - Phosphorus Mass Balance Worksheet

| <u>DESCRIPTION</u> | <u>OUTPUT PARAMETER</u> | <u>UNITS</u> |
|--|-------------------------|---------------------|
| Start of Simulation: | | |
| Organic P concentration | ORGP | ppm |
| Initial mineral P soil profile | PMIN | kg/ha, lbs/ac |
| Initial labile P (plant available) in soil profile | PLAB | kg/ha, lbs/ac |
| Additions: | | |
| Mineral P fertilizer (actual P) | FP | kg/ha, lbs/ac |
| Organic Phosphorus (actual P) of manure | FPO | Fraction of dry wt. |
| Losses: | | |
| P loss with sediment (loading & concentration) | YP | kg/ha, lbs/ac |
| Soluble P loss in runoff (loading & concentration) | YAP | kg/ha, lbs/ac |
| P in harvested crop yield | YLD | kg/ha, lbs/ac |
| End of Simulation: | | |
| Organic P | ORG P | ppm |
| Mineral P concentration in active pool (by layer) | MNPAC | ppm |
| Mineral P concentration in stable pool | MNPST | ppm |
| Labile P (by layer) | LAB P | ppm |
| Other: | | |
| P uptake by the crop | UPP | kg/ha, lbs/ac |
| P mineralized | MNP | kg/ha, lbs/ac |
| Normal fraction of P in crop biomass at emergence | BP | g/g, lb/lb |
| Normal fraction of P in crop biomass at midseason | BP2 | g/g, lb/lb |
| Normal fraction of P in crop biomass at maturity | BP3 | g/g, lb/lb |
| Normal fraction of P in yield | CPY | g/g, lb/lb |
| P immobilized by decaying residue P by layer | IMP | kg/ha, lbs/ac |
| Labile P concentration (by layer) | AP | ppm |

WinEPIC - Sediment Mass Balance Worksheet

| <u>DESCRIPTION</u> | <u>OUTPUT PARAMETER</u> | <u>UNITS</u> |
|--|-------------------------|---|
| Start of Simulation: | | |
| Additions: | | |
| Losses: | | |
| Soil loss from small watershed | MUSS | tonnes/ha, tons/ac |
| Soil loss from water erosion | MUSLE | tonnes/ha, tons/ac |
| Soil loss from researcher supplied coefficients | MUSI | tonnes/ha, tons/ac |
| Soil loss from theoretically based MUSLE equations | MUST | tonnes/ha, tons/ac |
| Soil loss from water erosion using Onstad-Foster Modified | AOF | tonnes/ha, tons/ac |
| End of Simulation: | | |
| Other: | | |
| Enrichment ratio (nutrient content of sediment/nutrient content of top soil layer) | ER | ratio |
| Thickness of soil eroded by wind and water | THR | mm, in |
| Soil erosion from water using USLE | USLE | tonnes/ha, tons/ac |
| Bulk density by soil layer | BD | tonnes/m ³ , ton/ft ³ |
| Bulk density (oven dried) by layer | BDD | tonnes/m ³ , ton/ft ³ |
| Porosity (by layer) | Porosity | m ³ /m ³ , ft ³ /ft ³ |

WinEPIC - Water Mass Balance Worksheet

| <u>DESCRIPTION</u> | <u>OUTPUT PARAMETER</u> | <u>UNITS</u> |
|--|-------------------------|--------------|
| Start of Simulation: | | |
| Soil water (by layer) | SW | mm, in |
| water equivalent in snow | SNO | mm, in |
| Additions: | | |
| Snowmelt | SNOM | mm, in |
| Inflow to the rootzone from the water table | QIN | mm, in |
| Precipitation | RAIN | mm, in |
| Irrigation water | IRGA | mm, in |
| Losses: | | |
| Percolation below the rootzone | PRK | mm, in |
| Surface runoff | Q | mm, in |
| Subsurface flow | SSF | mm, in |
| Evapotranspiration | ET | mm, in |
| End of Simulation: | | |
| Soil water by layer | | |
| Other: | | |
| Crop available water | CAW | mm, in |
| Soil water content at field capacity (33 kPa for many soils) by layer | FC | mm, in |
| Soil water content at wilting point (1500 kPa for many soils) by layer | WP | mm, in |
| Transpiration | EP | mm, in |
| Soil evaporation | ES | mm, in |
| Initial Soil Water Content field capacity | FFC | fraction of |
| Water equivalent of snow on ground | SNO | mm, in |

D. APPENDIX D – WinEPIC Variable Definitions

The variable names and definitions used in EPIC can be found in **Data/Setup** by selecting “Tools” and “Variable Definitions” from the main menu tool bar.

| Epic Name | Full Name | MUnit | EUnit | Definition |
|--------------|---|-------|-------|--|
| .acy | Annual subarea crop yield | | | Annual subarea crop yield |
| .apexbuf.out | Special file not optional | | | Special file not optional |
| .asa | | | | |
| .asa | Annual subarea file | | | Annual subarea file |
| .aws | | | | |
| .aws | Annual watershed outlet file | | | Annual watershed outlet file |
| .can | Annual soil organic C and N table | | | Annual soil organic C and N table |
| .dcn | Daily soil organic C & N table | | | Daily soil organic C & N table |
| .ddd | Daily dust distribution | | | Daily dust distribution |
| .dgz | Daily grazing | | | Daily grazing |
| .dhy | Daily subarea hydrology file | | | Daily subarea hydrology file |
| .dps | | | | |
| .dps | Daily subarea pesticide file | | | Daily subarea pesticide file |
| .drs | Daily reservoir file | | | Daily reservoir file |
| .dux | Daily manure application | | | Daily manure application |
| .dws | Daily watershed outlet file | | | Daily watershed outlet file |
| .efr | Runoff event flood routing | | | Runoff event flood routing |
| .ehy | Runoff event hydrographs | | | Runoff event hydrographs |
| .man | Special manure management summary file | | | Special manure management summary file |
| .man | | | | |
| .msa | Monthly subarea file | | | Monthly subarea file |
| .mws | Monthly watershed file | | | Monthly watershed file |
| .out | Standard output file | | | Standard output file |
| .rcd | Daily reach file | | | Daily reach file |
| .sad | Daily subarea file | | | Daily subarea file |
| .scx | Summary soil organic C & N table | | | Summary soil organic C & N table |
| .sot | Subarea final soil table for use other runs | | | Subarea final soil table for use other runs |
| .sub | | | | |
| .sus | Subarea summary file | | | Subarea summary file |
| .swt | Watershed output to SWAT | | | Watershed output to SWAT |
| .wss | | | | |
| .wss | Watershed summary file | | | Watershed summary file |
| 1 | a | | | EPIC Users Guide v. 3050 0/04 |
| 10 | j | | | APEX User's Guide, Control table definitions |
| 11 | k | | | APEX User's Guide, PRNT2110.dat (The print file) |

| Epic Name | Full Name | MUnit | EUnit | Definition |
|-----------|--|--------|-------|---|
| 12 | l | | | (Spare4) |
| 13 | m | | | (Spare5) |
| 14 | n | | | (Spare6) |
| 15 | o | | | (Spare7) |
| 2 | b | | | Cropman databases - annout table |
| 29BN | N fraction in plant when growth is 0...,5,1.0 | | | N fraction in plant when growth is 0...,5,1.0 |
| 3 | c | | | EPIC Control and Site File variables and Definitions.txt |
| 32BP | P fraction in plant when growth is 0...,5,1.0 | | | P fraction in plant when growth is 0...,5,1.0 |
| 35BK | K fraction in plant when growth is 0...,5,1.0 | | | Potassium fraction in plant when growth is 0...,5,1.0 |
| 38BW | Wind erosion factors | | | Wind erosion factors for standing live, standing dead, and flat residue |
| 4 | d | | | EPIC Manual - APPENDIX E.6 - Output/Input variable definitions |
| 5 | e | | | Researcher's Guide to WinEPIC - Appendix A- Glossary of Terms and Acronyms |
| 6 | f | | | Researcher's Guide to WinEPIC - Appendix D -WinEPIC variable definitions |
| 7 | g | | | APEX Deff tables |
| 8 | h | | | Soil_Moisture Table in WinEPIC |
| 9 | i | | | Jimmie Williams |
| A | 1 | | | APEX |
| AAAA | Last Update: 7/22/2005 3:45 pm | bug726 | | |
| ACCESS | Microsoft Access database | | | Microsoft Access database |
| ACW | Wind erosion control factor | | | Wind erosion control factor. 0.0 = No wind erosion, 1.0 for normal simulation, >1 accelerates wind erosion (condenses time) |
| AIR | Aeration stress on crop growth | days | days | Aeration stress on crop growth |
| AL5 | 1/2 Hour alpha | | | 1/2 Hour alpha |
| ALPH | .5-h precipitation/total storm precipitation | | | .5-h precipitation/total storm precipitation |
| ALSA | Root growth aluminum saturation factor | % | % | Root growth aluminum saturation factor |
| ALSAT | Soil Aluminum saturation (2) | % | % | Soil Aluminum saturation (2) |
| ALT | Index of crop tolerance to aluminum saturation | | | Index of crop tolerance to aluminum saturation. 1 = sensitive thru 5 = tolerant. |
| ALTC | Alpha | | | Alpha |
| ANG | Clockwise angle of field length | | | Clockwise angle of field length from North (Degrees) Blank if unknown |
| AOF | Soil loss from water erosion using Onstad-Foster | t/ha | T/ac | Soil loss from water erosion using Onstad-Foster |
| AP | Labile P concentration (by layer) | ppm | ppm | Labile phosphorus concentration (by layer) |

| Epic Name | Full Name | MUnit | EUnit | Definition |
|--------------|---|-------|---------|---|
| AP0 | Initial plw depth (Parm 43) soluble P concentration | g/t | oz/T | Initial plw depth (Parm 43) soluble P concentration |
| AP15 | Plow depth Parm(43) soluble P concentration | g/t | oz/T | Plow depth Parm(43) soluble P concentration |
| APBC | Soluble phosphorus in top 6" | ppm | ppm | The amount of soluble phosphorus in the plow layer (top 6") |
| apexcont.dat | | | | |
| APF | Final plow depth(Parm 43) soluble P concentration | g/t | oz/T | Final plow depth(Parm 43) soluble P concentration |
| APL | Manure application area | | | Manure application area 0 non manure application area Use the positive subarea ID of the feedlot to indicate solid manure application and the negative subarea ID of the feedlot (lagoon) to indicate liquid manure application. |
| APM | Peak rate - EI adjustment factor | | | Peak rate - EI adjustment factor (1.0 if unknown). The peak runoff-rate-rainfall energy adjustment factor(APM) provides a means for fine tuning the energy factor used in estimating water erosion. APM value of 1 is normal range is 0.5 - 1.5 |
| APRT | Pesticide application rate | g/ha | lb/acre | Pesticide application rate |
| ARMN | Minimum single application volume allowed | mm | in | Minimum single application volume allowed. |
| ARMX | Maximum single application volume allowed | mm | in | Maximum single application volume allowed |
| AS | Aeration Stress Factor | | | A stress factor ranging from 0 to 1 (0 = total stress, no plant growth; 1 = no stress, total potential plant growth). |
| AS (2) | Excess Water Stress (2) | days | days | The number of days the crop suffered from this type of stress. This type of stress occurs when there is excess water in the soil reducing the amount of air present in the soil. |
| ASCII | A Small Computer Interface | | | A small computer interface |
| ASM | Ag Ssector Model | | | Ag Ssector Model |
| ASTM | Mean annual soil temperature | C | F | Mean annual soil temperature |
| AVOL | Nitrogen volatilization | kg/ha | lb/acre | Nitrogen volatilization |
| B | 5 | | | (Spare1) |
| BD | Bulk density at 33 kPa | t/m3 | b/cu ft | The moist bulk density |
| BDD | Dry soil bulk density | t/m-3 | b/cu ft | Dry soil bulk density (oven dry) |
| BFT | Fertigation auto trigger | | | 1 = Plant nitrogen stress factor (0-1), 2 = Soil nitrogen concentration in root zone (G/T) |
| BFTO | Auto fertilizer trigger | | | 1 = Plant nitrogen stress factor (0-1), 2 = Soil nitrogen concentration in root zone (G/T) |
| BIOM | Crop Biomass | t/ha | T/ac | The crop biomass (shoot + root) |
| BIR | Irrigation trigger | | | Irrigation trigger. 1 = Plant water stress factor (0-1), 2 = Soil water tension in top 200 mm (>1 KPA), 3 = Plant available water deficit in root zone (-mm) |
| Bitmap | A map composed of bits that represent a picture | | | A map composed of bits that represent a picture |
| BLG1 | Lignin fraction in plant at | | | Lignin fraction in plant at maturity |

| Epic Name | Full Name | MUnit | EUnit | Definition |
|-----------|---|----------|------------|--|
| | maturity | | | |
| BLG2 | Lignin fraction in plant at .5 maturity | | | Lignin fraction in plant at .5 maturity |
| BMC0 | Initial microbial biomass C content | kg/ha | lb/acre | Initial microbial biomass carbon content |
| BMCF | Final microbial biomass C content | kg/ha | lb/acre | Final microbial biomass carbon content |
| BMN0 | Initial microbial biomass N content | kg/ha | lb/acre | Initial microbial biomass nitrogen content |
| BMNF | Final microbial biomass N content | kg/ha | lb/acre | Final microbial biomass nitrogen content |
| BN1 | Normal fraction of N in crop at emergence | | | Normal fraction of nitrogen in crop biomass at emergence |
| BN2 | Normal fraction of N in crop at midseason | | | Normal fraction of nitrogen in crop biomass at midseason |
| BN3 | Normal fraction of N in crop at maturity | | | Normal fraction of nitrogen in crop biomass at maturity |
| BP | Normal fraction of P in crop at emergence | | | Normal fraction of phosphorus in crop biomass at emergence |
| BP2 | Normal fraction of P in crop at midseason | | | Normal fraction of phosphorus in crop biomass at midseason |
| BP3 | Normal fraction of P in crop at maturity | | | Normal fraction of phosphorus in crop biomass at maturity |
| BTA | Coefficient governing wet-dry probabilities | | | Coefficient(0-1) governing wet-dry probabilities given days of rain (Blank if unknown or if W/D Probabilities input) |
| BUS | Input parms for MUSI | | | $YSD(6) = BUS(1)*QD**BUS(2)*QP**BUS(3)*WSA**BUS(4)*KCPLS$ |
| BUS(1) | MUSI input | | | $MUSI\ input - YSD(6) = BUS(1) * QD ** BUS(2) * QP**BUS(3)*WSA**BUS(4)*KCPLS$ |
| BUS(2) | MUSI input (2) | | | MUSI input |
| BUS(3) | MUSI input (3) | | | MUSI input |
| BUS(4) | MUSI input (4) | | | MUSI input |
| BW1 | Wind erosion factor for standing live | | | Wind erosion factor for standing live biomass |
| BW2 | Wind erosion factor for standing dead | | | Wind erosion factor for standing dead crop residue |
| BW3 | Wind erosion factor for flat residue | | | Wind erosion factor for flat residue |
| BWD | Channel bottom width/depth | m/m | ft/ft | Channel bottom width/depth |
| BXCT | Linear coefficient of change in rainfall from E to W. | PI/PO/KM | PI/PO/Mile | Linear coefficient of change in rainfall from E to W. |
| BYCT | Linear coefficient of change in rainfall from S to N. | PI/PO/KM | PI/PO/Mile | Linear coefficient of change in rainfall from S to N. |
| C | 4 | | | Cropman |
| C | Crop management factor (2) | | | Average water erosion/crop management factor |
| C USLE | Crop management factor | | | crop management factor |

| Epic Name | Full Name | MUnit | EUnit | Definition |
|------------------|--|--------------|--------------|--|
| C/N0 | Initial C/N ratio | | | Initial carbon/nitrogen ratio |
| C/NF | Final C/N ratio | | | Final carbon/nitrogen ratio |
| CAC | Free soil calcium carbonate | % | % | Free soil calcium carbonate |
| CACO3 | Calcium carbonate | % | % | Free soil calcium carbonate |
| CAF | Critical Aeration factor | | | Critical aeration factor - fraction of soil porosity where poor aeration starts limiting plant growth |
| CARE | Cost and Returns Estimator | | | Cost and Returns Estimator |
| CAW | Crop available water | mm | in | Quantity of water available to crop during growing season. Includes plant extractable water at planting + precipitation received during growing season minus surface runoff. |
| CBN | Organic carbon | % | % | Organic carbon |
| CD-ROM | Compact Disc - Read Only Memory | | | Compact Disc - Read Only Memory |
| CEC | Cation exchange capacity | cmol/kg | unknown | Cation exchange capacity |
| CF | Cash flow | \$/ha | \$/ac | At crop harvest, gross returns less operating costs where operating costs include an interest rate charge on cash expenses. |
| CF (2) | Wind erosion equation climatic factor | | | Wind erosion equation climatic factor |
| CHC | Channel C Factor | | | With bare channel condition, CHC should be 0.5-0.7 and if the channel has very good land cover, it should take a value of 0.001. |
| CHD | Channel depth | m | ft | Channel depth |
| CHK | Channel K Factor | | | reflects channel's erodibility. For example, with a rock condition, CHK should be 0.01; with loess (silt/mud) condition, it should be 0.30. |
| CHL | Mainstem channel length | km | mi | Mainstem channel length (Blank if unknown) |
| CHN | Mannings N for channel | | | Mannings N for channel (Blank if unknown) |
| CHS | Mainstem channel slope | m/m | ft/ft | Mainstem channel slope |
| CHSO | Average upland slope in watershed | m/m | ft/ft | Average upland slope in watershed |
| CHT | Crop Height | m | ft | Crop Height |
| CKY | K fraction of yield | kg/kg | lb/lb | Potassium fraction of yield |
| CLAY | Clay percent | % | % | The percent of clay in the soil |
| CLF | Climatic factor used to regulate crop growth | | | Climatic factor used to regulate crop growth--a function of annual average temperature and precipitation |
| CMD | Routing command name | | | Routing command name |
| CN | SCS runoff curve number | | | SCS runoff curve number |
| CN2 | SCS runoff curve number for moisture cond. 2 | | | SCS runoff curve number for moisture condition 2 |
| CNDS | Initial NO3 concentration | g/t | oz/T | Initial NO3 concentration |
| CNO3I | Concentration of No3 in irrigation water | ppm | ppm | Concentration of NO3 in irrigation water |
| CNY | Normal fraction of N in yield | g/g | lb/lb | Normal fraction of nitrogen in yield |
| CO2 | CO2 concentration in atmosphere | ppm | ppm | Carbon dioxide concentration in atmosphere |

| Epic Name | Full Name | MUnit | EUnit | Definition |
|------------------|--|--------------|--------------|--|
| CO2 LOSS | CO2 lost to the atmosphere from respiration | kg/ha | lb/acre | Carbon dioxide lost to the atmosphere from respiration during plant residue decay |
| COIR | Cost of irrigation water | \$/mm | \$/in | Cost of irrigation water |
| COL | Cost of lime | \$/t | \$/T | Cost of lime |
| CONC | Concentration | ppm | ppm | Concentrations |
| COOP | Operation cost | \$/ha | \$/ac | At crop harvest, the total cash expenses accrued including interest charges at the nominal interest rate. Total costs of all operations and inputs (seed, fertilizer, equipment, time, and labor). |
| COSD | Seed Cost | \$/kg | \$/lb | Seed Cost |
| COST | Total production cost | \$/ha | \$/ac | Total cost of operations, fertilizers, pesticide products, etc. |
| COTL | Total cost | \$/ha | \$/ac | The total cost of the operation including equipment and material costs. |
| COW | Number of cows residing in this subarea | | | Number of cows residing in this subarea |
| COWW | Lagoon input from wash water | M3/COW/D | unknown | Lagoon input from wash water |
| CPNM | Crop Name | | | The name of the crop in the rotation |
| CPRH | Fraction inflow partitioned to horizontal crack or pipe flow | | | Fraction inflow partitioned to horizontal crack or pipe flow |
| CPRV | Fraction inflow partitioned to vertical crack or pipe flow | | | Fraction inflow partitioned to vertical crack or pipe flow |
| CPY | Normal fraction of P in yield | g/g | lb/lb | Normal fraction of phosphorus in yield |
| CQV | Growing season runoff (2) | mm | in | The portion of precipitation or irrigation on an area received during the growing season which does not enter the soil |
| CQW | Growing season runoff | mm | in | The portion of precipitation or irrigation on an area received during the growing season which does not enter the soil |
| CR | Cash rent | \$/ha | \$/ac | Cash rent |
| CRF | Growing season precipitation | mm | in | The total amount of precipitation received by the crop during only the growing season. |
| CROP | Crop name | | | Crop name (.man) |
| CROPN | Crop Name (2) | | | Crop name |
| CROPNAME | Full crop name | | | The full descriptive name of the crop |
| CROPNUM | EPIC crop number | | | The number assigned by EPIC to every crop |
| CROPSYM | EPIC crop symbol | | | The 4-letter code used by EPIC to identify each crop |
| CSALT | Salt in irrigation water | mg/L | ppm | Concentration of salt in irrigation water |
| CSLT | Concentration of salt in irrigation water | ppm | ppm | Concentration of salt in irrigation water |
| CSP | Average concentration of soluble P in surface | | | Average concentration of soluble P in surface |
| CSTZ | Miscellaneous cost | \$/ha | \$/ac | Miscellaneous cost |
| CVF | Cover factor | | | Soil erosion crop cover factor. Either USLE or RUSLE |
| CVM | Minimum value of water erosion C factor | | | Minimum value of water erosion C factor |

| Epic Name | Full Name | MUnit | EUnit | Definition |
|------------------|---|--------------|--------------|--|
| D | Day | | | The day of a particular month |
| D | 6 | | | (Spare2) |
| DALG | Fraction of Subarea controlled by lagoon. | | | Fraction of Subarea controlled by lagoon. |
| DAYP | Precipitation days | | | Number of days with precipitation |
| DAYQ | Runoff days | | | Number of days with runoff |
| DBR | Rate of manure transport from surface to 2nd soil layer | t/ha/day | T/ac/day | Rate of manure transport from surface to 2nd soil layer by dung beetles. |
| DDLG | Time to reduce lagoon storage from max to norm | days | days | Time to reduce lagoon storage from maximum to normal |
| DEG | Sediment degradation within a reach | t/ha | T/ac | Sediment degradation within a reach |
| DEP | Sediment deposition within a reach | t/ha | T/ac | Sediment deposition within a reach |
| DEPTH | Depth of soil layer | m | ft | The depth of the soil layer from the surface of the profile to the bottom of the soil layer. |
| DIAM | Soil particle diameter | um | in | Soil particle diameter |
| DIR1 | Monthly % wind from North | % | % | Monthly % wind from North |
| DIR10 | Monthly % wind from South-South West | % | % | Monthly % wind from South West |
| DIR11 | Monthly % wind from South West | % | % | Monthly % wind from South West |
| DIR12 | Monthly % wind from West South West | % | % | Monthly % wind from West South West |
| DIR13 | Monthly % wind from West | % | % | Monthly % wind from West |
| DIR14 | Monthly % wind from West North West | % | % | Monthly % wind from West North West |
| DIR15 | Monthly % wind from North West | % | % | Monthly % wind from North West |
| DIR16 | Monthly % wind from North-North West | % | % | Monthly % wind from North -North West |
| DIR2 | Monthly % wind from North-North East | % | % | Monthly % wind from North East |
| DIR3 | Monthly % wind from North East | % | % | Monthly % wind from North East |
| DIR4 | Monthly % wind from East North East | % | % | Monthly % wind from East North East |
| DIR5 | Monthly % wind from East | % | % | Monthly % wind from East |
| DIR6 | Monthly % wind from East South East | % | % | Monthly % wind from East South East |
| DIR7 | Monthly % wind from South East | % | % | Monthly % wind from South East |
| DIR8 | Monthly % wind from South-South East | % | % | Monthly % wind from South -South East |
| DIR9 | Monthly % wind from South | % | % | Monthly % wind from South |
| DKH | Furrow dike height | mm | in | Furrow dike height |

| Epic Name | Full Name | MUnit | EUnit | Definition |
|------------------|--|--------------------------------|----------------------------------|--|
| DKI | Furrow dike interval | m | ft | Furrow dike interval |
| DLAI | Fraction of growing season when leaf area index st | | | Fraction of growing season when leaf area index starts declining |
| DLAP | LAI development parms | | | Leaf area index development parms--numbers before decimal = % of growing season. Numbers after decimal = fraction of DMLA at given %. |
| DMLA | Maximum leaf area index | m ² /m ² | ft ² /ft ² | Maximum potential leaf area index |
| DN | N loss by denitrification | kg/ha | lb/acre | The amount of nitrogen lost to denitrification |
| DNIT | N loss by denitrification (2) | kg/ha | lb/acre | The amount of nitrogen lost to denitrification |
| DNO3 | Net mineralization | kg/ha | lb/acre | Net mineralization of nitrogen calculated as a simple nitrogen balance to check the complex computations in RNMN. |
| DP | Depth of tillage | mm | in | Depth of tillage |
| DRNN | Soluble N outflow from a drainage system | kg/ha | lb/acre | soluble nitrogen outflow from a drainage system |
| DRT | Drainage system plant stress reduction | | | Time required for a drainage system to reduce plant stress (Blank if drainage not used) |
| DRV | Specifies water erosion driving equation | | | 0 = MUST, 1 = AOF, 2 = USLE, 3 = MUSS, 4 = MUSL, 5 = MUSI, 6 = RUSLE |
| DRYIRR | Dry or irrigated? | | | Indicates whether the rotation consisted of a dryland or irrigated cropping system. |
| DT | Date of run | | | This identifies the date and time the run was made. This is unique for every run |
| DTHY | Time interval for flood routing | | | Time interval for flood rounding |
| DUR | Rainfall energy factor | | | Rainfall energy factor |
| DWOC | Change in organic C during simulation | kg/ha | lb/acre | Change in organic carbon during simulation (initial - final) (WOC0 - WOCF) |
| DWON | Change in organic N during simulation | kg/ha | lb/acre | Change in organic nitrogen during simulation (initial - final) (WON0 - WONF) |
| DXT | TMNS - TMNW | C | F | Difference between mean summer and winter temperatures |
| E | 2 | | | EPIC |
| ECND | Electrical conductivity (2) | mmho/cm | unknown | Electrical conductivity |
| EFI | Runoff vol/vol irrigation water applied | | | Runoff vol/vol irrigation water applied (Blank if IRR = 0) |
| EI | Rainfall energy factor (2) | | | Rainfall energy factor |
| EK | Soil erodibility factor for water erosion | | | Soil erodibility factor for water erosion |
| ELEV | Elevation | m | ft | Average watershed elevation |
| EMDT | Emergence date (2) | | | The date at which the shoot pierces the soil surface and is visible. |
| EMF | Machine efficiency | | | Machine efficiency (equipment) |
| EMX | Mixing efficiency | | | The mixing efficiency of the operation is the fraction of materials (crop residue and nutrients) that is mixed uniformly in the plow depth of the implement. |
| EP | Transpiration | mm | in | Transpiration |

| Epic Name | Full Name | MUnit | EUnit | Definition |
|------------------|--|--------------|--------------|---|
| EPIC | Environmental Policy - Integrated Climate Model | | | Environmental Policy - Integrated Climate Model |
| EQ | Operation or equipment code | | | Equipment or operation code used by EPIC |
| EQP | Equipment description | | | Equipment description |
| ER | Enrichment ratio | | | Enrichment ratio (nutrient content of sediment/nutrient content of top soil layer) |
| ES | Soil evaporation | mm | in | Soil evaporation |
| ET | Evapotranspiration | mm | in | The actual amount of water lost due to soil evaporation and crop transpiration during the entire year. (annual value) |
| EVN | Soluble N moved from top 0.2m soil to top layer | g/g | lb/lb | Soluble N moved from top 0.2m soil to top layer |
| EXCK | Exchangeable K concentration | g/t | oz/T | Exchangeable potassium concentration |
| EXPK | Parameter used to modify exponential | | | Parameter used to modify exponential rainfall amount distribution (Blank if unknown or if ST DEV 7 SK CF are input) |
| F | 7 | | | (Spare3) |
| FAMO | Ammonium nitrogen fraction | | | Ammonium nitrogen fraction (Fraction of mineral) |
| FBM | Fraction of org C in biomass pool | | | Fraction of organic carbon in biomass pool |
| FC | Fixed Cost | \$/ha | \$/ac | Tractor and equipment depreciation plus taxes and insurance on farm equipment items. |
| FC (2) | Soil Water Content (field capacity) | m/m | ft/ft | Soil water content at field capacity (33 kPa for many soils) |
| FC SW | Soil water Content at field capacity | m/m | f/ft | Soil water content at field capacity |
| FCC | Fraction of field cap. for initial water storage | | | Fraction of field cap. for initial water storage |
| FCM | Fuel consumption multiplier | | | Fuel consumption multiplier (equipment) |
| FCW | Floodplain width/channel width | m/m | ft/ft | Floodplain width/channel width |
| FDFS | Fraction of furrow dike volume available for water | | | Fraction of furrow dike volume available for water storage. |
| FDSO | Furrow dike safety factor | | | Furrow dike safety factor (0-1) |
| FFC | Fraction of field capacity for initial water storage | | | Fraction of field capacity for initial water storage |
| FFED | Fraction of time herd in feeding area | | | Fraction of time herd is in feeding area |
| FFPQ | Fraction of floodplain flow | | | Fraction of floodplain flow --Partitions flow through filter strips. |
| FHP | Fraction of humus in passive pool | | | Fraction of humus in passive pool |
| FIXX | Fixed potassium concentration | g/t | oz/T | Fixed potassium concentration |
| FL | Field length | km | mi | Field length |

| Epic Name | Full Name | MUnit | EUnit | Definition |
|------------------|--|--------------|--------------|--|
| FLT | Fraction lint | | | (cotton lint/picker yield) |
| FMX | Maximum annual N fertilizer application for a crop | kg/ha | lb/acre | Maximum annual nitrogen fertilizer application for a crop |
| FN | Average annual N fertilizer rate | kg/ha | lb/acre | Average annual nitrogen fertilizer rate |
| FNH3 | Fert NH | kg/ha | lb/acre | Fert NH |
| FNO | Organic Nitrogen fertilizer (animal waste) | | | Organic Nitrogen fertilizer (animal waste) - fraction of dry weight of manure |
| FNO3 | Fert N | kg/ha | lb/acre | Fertilizer nitrogen |
| FNP | Fert Application variable | | | Fert Application variable. 1 = Application rate auto/fixed, 2 = Manure input to lagoon (kg/cow/D) IRR = 4 |
| FNP5 | Automatic Manure application rate | kg/ha | lb/acre | Automatic Manure application rate |
| FP | Average Annual P fertilizer rate | kg/ha | lb/acre | Average annual phosphorus fertilizer rate |
| FPL | Mineral P fertilizer applied | | | Mineral P fertilizer applied |
| FPO | Organic Phosphorus (actual P) of manure | | | organic Phosphorus (actual P) of manure (Fraction of dry weight) |
| FPOP | Fraction of plant population reduced by operation | | | Fraction of plant population reduced by operation (equipment) |
| FPSC | Floodplain saturated hydraulic conductivity | mm/hr | in/hr | Floodplain saturated hydraulic conductivity |
| FRCP | Fraction of soil compacted | | | Fraction of soil compacted - equipment. (Tire width/tillage width) |
| FRS | Frost damage curve. | | | Two points on the frost damage curve. Numbers before the decimal are the minimum temperatures ^{°C} and numbers after the decimal are the fraction of biomass lost when specified minimum temperature occurs |
| FRST | Frost damage parms | | | Numbers before the decimal = minimum temperature. Numbers after decimal = fraction lost when given minimum temperature is experienced. |
| FSLG | Safety factor for lagoon spillover | | | Safety factor for Lagoon spillover (fraction 0_1). |
| FTN | Fertilizer N applied | kg/ha | lb/acre | The amount of nitrogen fertilizer applied |
| FTO | Fraction turnout | | | (cotton lint/stripper yield) |
| FTP | Fertilizer P applied | kg/ha | lb/acre | The amount of phosphorus fertilizer applied |
| FULP | Cost of fuel | \$/l | \$/gal | Cost of fuel |
| FW | Field Width | km | mi | Field Width |
| FYLD | Forage yield (2) | t/ha | T/ac | Forage yield |
| GMHU | Heat units required for germination | | | Heat units required for germination |
| GMN | Nitrogen mineralized | kg/ha | lb/acre | The amount of nitrogen mineralized. |
| GRF | Gross return forages | \$/ha | \$/ac | Total sale value of forage crop. |
| GRG | Gross return grain | \$/ha | \$/ac | Total sale value of grain crop. |
| GRRE | Gross return | \$/ha | \$/ac | Gross return |
| GSET | Growing season evapotranspiration | mm | in | Total amount of water lost due to soil evaporation and crop transpiration during the growing season. |

| Epic Name | Full Name | MUnit | EUnit | Definition |
|------------------|--|--------------|--------------|---|
| GSI | Maximum stomatal conductance | | | Drought tolerant plants have low values |
| GWMX | Maximum groundwater storage | mm | in | Maximum groundwater storage |
| GWSO | Maximum ground water storage | mm | in | Maximum ground water storage |
| GWST | Groundwater storage | mm | in | Groundwater storage |
| GYLD | Yield | t/ha | T/ac | The average annual crop yield. |
| GYLD | Grain Yield (2) | t/ha | T/ac | Grain yield |
| GZLM | Above ground plant material grazing limit | t/ha | T/ac | Above ground plant material grazing limit |
| GZLM (1) | Grazing limit for each herd Minimum Plant Material | t/ha | T/ac | Grazing limit for each herd Minimum Plant Material in t/ha. |
| GZLM(10) | Grazing limit for each herd Minimum Plant Material | t/ha | T/ac | Grazing limit for each herd Minimum Plant Material. |
| GZLO | Grazing limit (minimum plant material) | t/ha | T/ac | Grazing limit (minimum plant material) |
| HAMT | High amount on high day of month | | | High amount on high day of month |
| HC | IHC code | | | Operation code. |
| HDAY | High day of month | | | High day of month |
| HI | Harvest efficiency (Harvest index) | | | Harvest index(crop yield/above ground biomass) |
| HMN | N mineralized from stable organic matter | kg/ha | lb/acre | The amount of nitrogen mineralized from stable organic matter. |
| HMX | Maximum crop height | m | ft | Maximum crop height |
| HPCF | Final passive humus C content | kg/ha | lb/acre | Total carbon in slow humus pool at the end of simulation |
| HPCO | Initial slow humus C content (2) | kg/ha | lb/acre | Total carbon in slow humus pool at the start of simulation |
| HPN0 | Initial passive humus N content | kg/ha | lb/acre | Initial passive humus nitrogen content |
| HPNF | Final passive humus N content | kg/ha | lb/acre | Final passive humus nitrogen content |
| HRL | Life of equipment | hours | hours | Life of equipment (equipment) |
| HRLT | Day length | hours | hours | Day length |
| HRY | Annual use | hours | hours | Annual use (equipment) |
| HSC | Saturated conductivity in the horizontal direction | mm/h | in/hr | Saturated conductivity in the horizontal direction |
| HSC0 | Initial slow humus C content | kg/ha | lb/acre | Total carbon in slow humus pool at the start of simulation |
| HSCF | Initial slow humus C content (3) | kg/ha | lb/acre | Total carbon in slow humus pool at the start of simulation |
| HSG | Soil hydrologic group | | | Soil Hydrologic group - 1 = A, 2 = B, 3 = C, and 4 = D |
| HSN0 | Initial slow humus N content | kg/ha | lb/acre | Initial slow humus nitrogen content |
| HSNF | Final slow humus N content | kg/ha | lb/acre | Final slow humus nitrogen content |
| HU | Heat units | C | F | Heat units-average daily temperature minus base temperature of crop |

| Epic Name | Full Name | MUnit | EUnit | Definition |
|------------------|---|--------------|--------------|---|
| HUI | Heat unit index | | | Heat unit index |
| HUM | Stable organic matter | t/ha | T/ac | Stable organic matter (humus) in profile |
| HUSC | Heat unit schedule | | | Heat unit schedule as a fraction; crop heat units to maturity if a crop is growing of fraction of average annual heat units accumulated with 0 C as the base temperature |
| HVDT | Harvest date (2) | | | The date at which the grain or other harvestable material is removed from the plant. |
| HVEF | Harvest efficiency | | | Fraction of yield removed from field by harvest operation |
| Hydgrp | Hydrologic group | | | Hydrologic group |
| IAPL | Fertigation code | | | 0 = NO MANURE , 1 = LIQUID MANURE, 2 = SOLID MANURE |
| ICF | C factor code | | | = 0 Uses RISLE C factor for all erosion equations. >0 uses EPIC C factor for all erosion equations except RUSLE |
| ICG | Crop growth biomass conversion option | | | 0 for traditional EPIC radiation to biomass, 1 for new experimental water use to biomass |
| ID | Outflow ID number computer assigned | | | Outflow ID number computer assigned |
| ID# | Subarea ID number input by user | | | Subarea ID number input by user |
| IDA | Day of month simulation begins | | | Day of month simulation begins |
| IDC | Crop category number | | | 1 = Warm season annual legume, 2 = Cold season annual legume, 3 = Perennial legume, 4 = Warm season annual, 5 = Cold season annual, 6 = Perennial, 7 = Tree crop |
| IDF0 | Fertilizer number for auto fert & fertigation | | | Fertilizer number for auto fert & fertigation -- blank default to elemental nitrogen |
| IDF1 | Liquid Fertilizer | | | Liquid Fertilizer |
| IDF2 | Solid Fertilizer | | | Solid Fertilizer |
| IDF3 | Grazing Animals Fertilizer | | | Grazing Animals Fertilizer |
| IDFT1 | Liquid Fertigation Number | | | Fertigation Fertilizer from Lagoon.Put in number of fertilizer from lists provided (FERT1310.dat). |
| IDFT2 | Solid Fertigation Number | | | Automatic solid manure application. Put in number of fertilizer from lists provided (FERT1310.dat). |
| IDFT3 | Grazing Animals Fertigation Number | | | For daily fresh manure application from grazing animals. See also IDMU in the site file. If IDMU is used IDFT3 can be left null. Put in number of fertilizer from lists provided (FERT1310.dat) |
| IDFT4 | Commercial Fertigation Number | | | For automatic commercial fertilizer application.Put in number of fertilizer from lists provided (FERT1310.dat). |
| IDON | Owner ID | | | Owner ID - must be entered |
| IDR | Drainage code (2) | | | 0 = no drainage, = depth of drainage system |
| IDR0 | Drainage code | mm | in | 0 = no drainage, = depth of drainage system |
| IDY | normal run vs.. Tillage number | | | = 0 Normal run, > 0 = tillage number for automatic tillage special soil drying simulation |
| IE | Current Subarea Number | | | Current Subarea Number |

| Epic Name | Full Name | MUnit | EUnit | Definition |
|-----------|---|-------|---------|--|
| IERT | Enrichment ratio method code | | | 0 for EPIC enrichment ratio method, 1 for GLEAMS enrichment ratio method |
| IET | PET method code | | | 1 for Penman-Monteith, 2 for Penman, 3 for Priestley-Taylor, 4 for Hargreaves, 5 for Baier-Robertson |
| IFA | Min Interval For Auto Fertigation | days | days | Minimum fertilizer application interval for auto option. |
| IFD | Furrow dike trigger | | | 0 = without furrow dikes, 1 = with furrow dikes |
| IFED | Fraction of time herd in feeding area (2) | | | 0 = NON FEEDING AREA , 0.001 - 1 = FRACTION OF TIME HERD IS IN FEEDING AREA |
| IFLS | Filter Strip Code | | | Filter Strip Code 0 for normal subarea 1 for filter strip |
| IGMD | Emergence date | | | The date at which the shoot pierces the soil surface and is visible. (2) |
| IGMX | Number of times generator seeds are initialized | | | Number of times generator seeds are initialized for a site |
| IGN | Number of times random number generator | | | Number of times random number generator cycles before simulation starts |
| IGS0 | Weather generator code | | | 0 = Future weather generated after stop date (NSTP), = beginning year for historical weather used to estimate future weather after NSTP |
| IGSD | Weather generator stop day | | | Determines the day that the weather generator stops generating daily weather |
| IHC | Operation code | | | -2 = destroys furrow dikes, -1 = builds furrow dikes, 1 = harvest and kill crop, 2 = harvest without kill, 3 = harvest once during simulation without kill, 4 = harvest with mower, no kill, 5 = plant in rows, 6 = plant with drill, 7 = Apply pesticide, 8 = irrigate, 9 = fertilize |
| IHUS | Heat unit code | | | 0 for normal operation, 1 for automatic heat unit schedule (PHU must be input at planting) |
| IHVD | Harvest date | | | The date at which the grain or other harvestable material is removed from the plant. |
| IHY | Flood routing trigger | | | = 0 for no flood routing. = 1 for flood routing. |
| II | Feeding area | | | 0 = feeding area, 1 = Non-feeding area |
| IMN | N immobilized by decaying residue | kg/ha | lb/acre | Nitrogen immobilized by decaying residue |
| IMO | Month simulation begins | | | Month simulation begins |
| IMP | P immobilized by decaying residue | kg/ha | lb/acre | Phosphorus immobilized by decaying residue |
| INFL | Infiltration code | | | 0 for CN estimate of Q, 1 for Green and Ampt Estimate of Q, RF EXP DST, PEAK RF RATE simulated, 2 for G&A, RF EXP DST, PEAK RF INPUT, 3 for G&A, RF uniformly DST, PEAK RF INPUT |
| INPS | Soil number from soil list | | | Soil number from soil list |
| IO | Receiving Subarea Number | | | Receiving Subarea Number is the subarea this subarea drain into (Downstream Subarea) |
| IOP | Management | | | The operation schedule file, typically named filename.ops Management operation by date and type of operation. |
| IOPS | Operation schedule from operation schedule list | | | Operation schedule from operation schedule list |

| Epic Name | Full Name | MUnit | EUnit | Definition |
|-----------|---|-------|-------|---|
| IOW | Owner | | | OWNER NUMBER Owner Of Land In Subarea |
| IPD | Printout code | | | N1 for annual printout, N2 for annual with soil table, N3 for monthly, N4 for monthly with soil table, N5 for monthly with soil table at harvest, N6 for N day interval, N7 for soil table only N day interval, N8 for N day interval rainfall days only, N9 for N day interval during growing season |
| IPLD | Planting date | | | The date in which the seed is placed in the soil. |
| IRDL | Irrigation Distribution loss | mm | in | The amount of irrigation water lost from the point of origin (well, etc) to the point of delivery due to seepage, leaks, evaporation, etc. |
| IRGA | Irrigation water applied | mm | in | The amount of irrigation water applied |
| IRI | Min Interval For Irrigation | days | days | Minimum Application Interval |
| IRR | Irrigation code | | | 0 = Dryland areas, 1 = From sprinkler irrigation, 2 = For furrow irrigation, 3 = for irrigation with fertilizer added, 4 = for irrigation from lagoon, 5 = for drip irrigation (0 applies minimum of volume input, ARMX, FC=SW, 1 applies input volume or ARMX) |
| IRRV | Irrigation water applied (2) | mm | in | The amount of water applied through irrigation |
| ISCN | Curve number code | | | 0 for stochastic curve number estimator, >0 for rigid curve number estimator |
| ISLF | Slope length/steepness factor | | | = 0 for RUSLE slope length/steepness factor. > 0 for MUSLE slope length/steepness factor |
| ISOL | Soil | | | Soil number from soil list |
| ISTA | Erosion code | | | 0 for normal erosion of soil profile, 1 for static soil profile. |
| ISW | Soil water calculation code | | | = 0 input or estimated 33 & 1500 KPA soil water remains constant for the run. =1 updates 33 & 1500 KPA soil water annually using Walter Rawls equations for 33 & 1500 water content. = 2 updates annually using Otto Baumer's equations. |
| ITYP | Peak rate code | | | 0 for modified rational EQ peak rate estimator. > 0 for NRCS TR55 peak rate estimate. = 1 for type 1 rainfall pattern. = 2 for type 1A. = 3 for type 2, 4 for type 3 |
| IYR | Beginning year of simulation (2) | | | Beginning year of simulation |
| IYRO | Beginning year of simulation | | | Beginning year of simulation (2) |
| JC | Output variable ID number (concentration variables) | | | Output variable ID number (concentration variables) |
| JX(1) | Year of operation | | | year of operation |
| JX(2) | Month of operation | | | Month of operation |
| JX(3) | Day of operation | | | Day of operation |
| JX(4) | Equipment ID number | | | Equipment ID number |
| JX(5) | Tractor ID number | | | Tractor ID number |
| JX(6) | Crop ID number | | | Crop ID number |
| JX(7) | XMTU | | | = time from planting to maturity for tree crops at planting time only, =time from planting to harvest (harvest only), = grazing duration (d) for harvest only, = Pesticide ID number, = fertilizer ID number |
| K | Exchangeable K conc | g/t | oz/T | The exchangeable potassium concentration in the soil; |

| Epic Name | Full Name | MUnit | EUnit | Definition |
|-----------|--|---------|---------|--|
| | | | | Also = EXCK |
| KA | Output variable ID for accumulated and average values | | | Output variable ID for accumulated and average values |
| KD | output variable id (daily output variables) | | | output variable id (daily output variables) |
| KFL | = 0 gives no output, KFL > 0 gives output for selected files | | | = 0 gives no output, KFL > 0 gives output for selected files |
| KS | Potassium Stress Factor | | | A stress factor ranging from 0 to 1 (0 = total stress, no plant growth; 1 = no stress, total potential plant growth). This type of stress occurs when the plant is limited by potassium. |
| KS (2) | output variable id (monthly state variables) | | | output variable id (monthly state variables) |
| KY | annual output variable ID (accumulated and average values) | | | annual output variable ID (accumulated and average values) |
| LAB P | Labile P (by layer) | ppm | ppm | Labile phosphorus (by layer) |
| LAI | Leaf area index | m2/m2 | ft2/ft2 | Leaf area index |
| LAP(1,2) | Two points on optimal leaf area development curve | | | Two points on optimal leaf area development curve. Numbers before decimal are % of growing season. Numbers after decimal are fractions of maximum potential leaf area index. |
| LAT | Latitude | degrees | degrees | Latitude in decimal degrees |
| LBP | Pesticide runoff code | | | 0 for sol P runoff estimate using GLEAMS pesticide approach, > 0 for modified non-linear approach |
| LC | Land cost | \$/ha | \$/ac | Land cost |
| LGIR | Volume of irrigation from a lagoon | mm | in | Volume of irrigation from a lagoon |
| LGMI | Manure input to lagoon | kg/ha | lb/acre | Manure input to lagoon |
| LGMO | Manure output from lagoon | | | Manure output from lagoon |
| LIME | Limestone applied (CaCO ₃ equivalent) | t/ha | T/ac | The amount of limestone applied |
| LINT | Lint Yield | t/ha | T/ac | Lint yield (cotton in the Cropman interface) |
| LM | Lime application switch | | | 0 applies lime, 1 does not apply lime |
| LM | Liming Code | | | 0 applies lime automatic 1 applies no lime. |
| LMCO | Initial metabolic litter C content | kg/ha | lb/acre | Initial metabolic litter carbon content |
| LMCF | Final metabolic litter C content | kg/ha | lb/acre | Final metabolic litter carbon content |
| LMNO | Initial metabolic litter N content | kg/ha | lb/acre | Initial metabolic litter nitrogen content |
| LMNF | Final metabolic litter N content | kg/ha | lb/acre | Final metabolic litter nitrogen content |
| LPD | Day of year to trigger lagoon pumping | | | Day of year to trigger lagoon pumping disregarding normal pumping trigger -- usually before winter or high rainfall season. |

| Epic Name | Full Name | MUnit | EUnit | Definition |
|------------------|--|--------------|--------------|---|
| LPYR | Leap year considered | | | Leap year considered. 0 if considered, 1 if ignored |
| LSC0 | Initial structural litter C content | kg/ha | lb/acre | Initial structural litter carbon content |
| LSCF | Final structural litter C content | kg/ha | lb/acre | Final structural litter carbon content |
| LSN0 | Initial structural litter N content | kg/ha | lb/acre | initial structural litter nitrogen content |
| LSNF | Final structural litter N content | kg/ha | lb/acre | Final structural litter nitrogen content |
| LUN | Land use number | | | Land use number |
| M | Month | | | The month of a particular year |
| MAP | manure applied to subarea | kg/ha | lb/acre | manure applied to subarea |
| MASP | Pesticide mass code | | | < 0 for mass only, no pesticide in .out. 0 for mass only pesticides in .out, >0 for pesticide and nutrient output in mass & concentration |
| MASS | Amount applied | kg/ha | lb/acre | The amount of the fertilizer or pesticide applied |
| MAT-HV | Years from planting to maturity or harvest | | | Tree crops only. Years from planting to maturity or harvest |
| MN | N mineralized from stable organic matter | kg/ha | lb/acre | N mineralized from stable organic matter |
| MNN | N mineralized | kg/ha | lb/acre | The amount of nitrogen mineralized. |
| MNP | P mineralized | kg/ha | lb/acre | The amount of phosphorus converted from an organic form to an inorganic form as a result of microbial activity |
| MNPAC | Mineral P concentration in the active pool | g/t | oz/T | Mineral phosphorus concentration in the active pool |
| MNPST | Mineral P concentration in the stable pool | g/t | oz/T | Mineral phosphorus concentration in the stable pool |
| MNU | Manure application trigger | | | = > 0 auto dry manure application without trigger |
| MNUL | Manure application code | | | Enter 0, 1, or 2. 0 for auto application to subarea with minimal labile P concentration. 1 for variable limits on annual application based on Jan. labile P concentration. 2 for variable N rate limits on annual application based on Jan. 1 labile P concentration. |
| MSCP | Solid manure scraping | | | = 0 does not scrape extra manure from feeding area. > 0 interval for scraping solid manure from feeding area in days |
| MSNP | mass/nutrient output code | | | mass/nutrient output code - 0 = mass only, >0 for pesticide & nutrient output in mass and concentration. |
| MSS | Soil loss from water erosion using small wat MUSLE | t/ha | T/ac | Soil loss from water erosion using small watershed MUSLE options |
| MT# | Number of material from FERT or PEST files | | | Number of material from FERT or PEST files |
| MTCO | Material cost | \$/ha | \$/ac | Cost of materials used for operation. (This is a portion of the total costs) |
| MUSI | Soil loss from water erosion using mod. MUSLE | t/ha | T/ac | Soil loss from water erosion using modified MUSLE equation with user supplied coefficients |
| MUSL | Soil loss from water erosion using MUSLE | t/ha | T/ac | Soil loss from water erosion using modified USLE (MUSLE) |

| Epic Name | Full Name | MUnit | EUnit | Definition |
|-----------|---|-------|---------|--|
| MUSLE | Modified Soil Loss Equation | | | Modified Soil Loss Equation |
| MUSS | Soil erosion-water | t/ha | T/ac | The amount of soil lost due to movement of soil by water. |
| MUST | Soil loss from water erosion using modified MUSLE | t/ha | T/ac | Soil loss from water erosion using modified MUSLE theoretically base equation |
| MUUF | Map Unit Use File | | | Map Unit Use File |
| MWDC | Maximum number of consecutive days | days | days | Maximum number of consecutive days profile only part wet |
| MWWCWS | Maximum number of consecutive | days | days | maximum number of consecutive days wet in all layers after winter solstice |
| MXDD8C | Maximum number of dry days in all layers | days | days | Maximum number of dry days in all layers with soil temp above 8 degree C |
| MXDDC | Number of non dry consecutive days in all layers | days | days | Number of non dry consecutive days in all layers |
| MXEF | Mixing efficiency of tillage operation | | | Mixing efficiency of tillage operation-fraction of crop residue and other materials in each soil layer of the plot depth that is mixed uniformly within the plow depth |
| Name | Watershed Name | | | Watershed is the area of land that catches rain and snow and drains or seeps into a marsh, stream, river, lake or groundwater. |
| Name (2) | Subarea File Name | | | SubArea File Name is the name for the Subarea Set. So User Can make more Subareas file for this Watershed. |
| NAQ | Air Quality Analysis | | | = 0 for no air quality analysis. = 1 for air quality analysis. |
| NBY0 | Number of years of simulation (2) | | | Number of years of simulation |
| NBYR | Number of years of simulation | | | Number of years of simulation (2) |
| NCOW | Number of cows | | | Number of cows |
| NCUM5 | Number of consecutive days soil temperature above 5 deg C | days | days | Number of consecutive days soil temperature above 5 deg C |
| NCUM6 | Number of consecutive days soil temperature above 6 deg C | days | days | Number of consecutive days soil temperature above 6 deg C |
| NCUM8 | Number of consecutive days soil temperature above 8 deg C | days | days | Number of consecutive days soil temperature above 8 deg C |
| NDD5 | number of dry days in all layers soil temp above 5 deg C | days | days | number of dry days in all layers soil temp above 5 deg C |
| NDDCSS | Maximum number of consecutive dry days in all layers | | | Maximum number of consecutive dry days in all layers after summer solstice. |
| NDDCSS | Maximum number of consecutive dry days | days | days | Maximum number of consecutive dry days in all layers after summer solstice. |
| NET MN | Net N mineralization from litter, humus, and biomass | kg/ha | lb/acre | Net nitrogen mineralization from litter, humus, and biomass--net of mineralization and immobilization |
| NFIX | N fixed by leguminous crops | kg/ha | lb/acre | The amount of nitrogen fixed by a leguminous crop. |

| Epic Name | Full Name | MUnit | EUnit | Definition |
|------------------|--|--------------|--------------|--|
| NGN | ID number of weather variables input | | | Rain = 1, Temp = 2, Rad = 3, Wind speed = 4, Rel Hum = 5 |
| NGZ | Grazing Area | | | 0 = For Non Grazing Area , 1= Grazing Area |
| NGZ(1) | Grazing Area Herd Number | | | 0 For Non Grazing Area Herd Number NCOW(1) from site file. |
| NGZ(10) | Grazing Area Herd Number (2) | | | 0 For Non Grazing Area Herd Number NCOW(1) from site file. |
| NIPD | Controls printing | | | Controls printing |
| NIRR | Rigidity of irrigation code | | | Rigidity of irrigation code (col. 3)0 for flexible applications. Applies minimum of FC-SW and ARMX.1 for rigid applications. Applies input amount or ARMX. The irrigation code is used to specify the irrigation strategy. There are two mode of irrigating -- manual and automatic. If manual irrigation is selected, irrigation occurs on user specified dates and volumes. If nirr is set to zero the irrigation is applied when needed and only as much as is needed. If Nirr is set to 1 the application is according to the amounts specified, either by automatic application (ARMX) or by user input amounts and restrictions. |
| NITR | Nitrification | kg/ha | lb/acre | The amount of nitrogen nitrified through the process of nitrification of ammonium nitrogen to nitrate nitrogen. |
| NMN | N mineralized from stable organic matter | kg/ha | lb/acre | The amount of nitrogen mineralized from stable organic matter |
| NO3 | Nitrate concentration | g/t | oz/T | Nitrate concentration |
| NRI | Natural Resource Inventory | | | Natural Resource Inventory |
| NS | Nitrogen Stress Factor | days | days | A stress factor ranging from 0 to 1 (0 = total stress, no plant growth; 1 = no stress, total potential plant growth). The number of days the crop suffered from this type of stress. This type of stress occurs when the plant is limited by the amount of nitrogen that can be taken up by the plant. |
| NSTP | Real time day of year | | | Real time day of year |
| NUPC | N and P plant uptake concentration code | | | N and P plant uptake concentration code - 0 for Smith Curve, 1 for S-Curve |
| NVCN | Cover number code | | | 0 for variable daily CN with depth soil water weighting, 1 for variable daily CN without depth weighting, 2 for variable daily CN linear CN/SW no depth weighting, 3 for non-varying CN--CN2 used for all storms, 4 for variable daily CN SMI(soil moisture index) |
| NWD5 | number of days partly wet profile | days | days | number of days partly wet profile with soil temp above 5 deg C |
| NWW | number of wet days in all layers | days | days | number of wet days in all layers |
| NXDD | Number of non dry days in all layers | days | days | number of non dry days in all layers |
| NXDD5 | number of non dry days above 5 deg C | days | days | number of non dry days in all layers soil temp above 5 deg C |
| NXDD6 | number of non dry days above 65 deg C | days | days | number of non dry days in all layers soil temp above 6 deg C |

| Epic Name | Full Name | MUnit | EUnit | Definition |
|-----------|--|-----------|-----------|---|
| NXWW | number of non wet days in all layers | days | days | number of non wet days in all layers |
| NXWW5 | number of non wet days in all layers (2) | days | days | number of non wet days in all layers soil temperature above 5 deg C |
| NXWW8 | number of non wet days in all layers soil | days | days | number of non wet days in all layers soil temp above 8 deg C |
| O | Initial labile P concentration | g/t | oz/T | Initial labile phosphorus concentration |
| OBC | Observed C content at end of simulation | t/ha | T/ac | Observed C content at end of simulation |
| OBCF | Final observed organic C | kg/ha | lb/acre | Final observed organic carbon |
| OBMN | Average monthly minimum air temperature | C | F | Average monthly minimum air temperature |
| OBMX | Average monthly maximum air temperature | C | F | Average monthly maximum air temperature |
| OBSL | Ave monthly solar radiation | MJ/m2 | Langley's | Ave monthly solar radiation |
| OCPD | Organic carbon in plow depth | kg/ha | lb/acre | The amount of organic carbon found in the plow depth (top 6 inches) |
| OP | Tillage operation number | | | Tillage operation number |
| OPCD | Tillage equipment operation code | | | (-2) destroys furrow dikes; (-1) builds furrow dikes; (1) harvests and kills crop; (2) harvests without killing; (3) applies irrigation water; (4) applies fertilizer; (5) plants in rows; (6) plants with drills; (7) applies a pesticide |
| OPV1 | potential heat units for planning | | | = application volume for irrigation (mm), = fertilizer application rate (kg/ha), = pest control factor for pest application (fraction of pests controlled) |
| OPV2 | line number for SCS hydrologic soil group/runoff | | | line number for SCS hydrologic soil group/runoff curve number table, = pesticide application rate, = application depth for fertilizer |
| OPV3 | plant water stress factor | | | = 0 to 1 is soil water tension (>1 KPA) or plant available water deficit in root zone (-mm) to trigger auto irrigation (0. Or blank does not change trigger) |
| OPV4 | runoff vol/vol irrigation water applied | | | runoff vol/vol irrigation water applied |
| OPV5 | Plant population | plants/m2 | plants/ac | plant population |
| OPV6 | Maximum annual N fertilizer applied to crop | | | Maximum annual nitrogen fertilizer applied to crop |
| OPV7 | time of operation as fraction of growing season | | | time of operation as fraction of growing season |
| ORGC | Organic carbon content | % | % | Organic carbon content |
| ORGP | Organic phosphorus content | % | % | Organic phosphorus content |
| ORHI | Overrides simulated | | | HI if 0. <ORHI<1. Or = grazing rate(kg/ha/d) if ORHI > 1. Near optimal harvest index values (HI) are contained in table III.I, the crop parameters. As the crop grows, these values may be adjusted for water stress. For some crops like hay, the harvest index is not affected by water stress and should maintain the table III.I value. For the rest of this description please refer to the source document. |
| ORNAC | Organic N concentration in | g/t | oz/T | Organic nitrogen concentration in the active pool |

| Epic Name | Full Name | MUnit | EUnit | Definition |
|-----------|---|-------|---------|---|
| | the active pool | | | |
| ORNST | Organic N concentration in the stable pool | g/t | oz/T | Organic nitrogen concentration in the stable pool |
| OWN# | Subarea owner number | | | Subarea owner number |
| OWNC | Owner operation cost | \$/ha | \$/ac | Owner operation cost |
| OWNF | Owner fixed cost | \$/ha | \$/ac | Owner Fixed cost |
| P SORP | Phosphorus sorption coefficient | | | Phosphorus sorption coefficient |
| P# | Pesticide number | | | Pesticide number |
| P5MX | Monthly maximum 0.5 h rainfall | mm | in | Monthly maximum 0.5 h rainfall for period of record |
| PAKP | Leached P | kg/ha | lb/acre | Leached phosphorus |
| PAPL | Pesticide applied | g/ha | lb/acre | Pesticide applied with consideration to the application efficiency of the machine |
| PAR | Application efficiency | % | % | Application efficiency |
| PARM(1) | Crop canopy-pet(1_2) | | | Factor used to adjust crop canopy resistance in the Penman-Monteith PET equation. |
| PARM(10) | Pest damage cover threshold(t/ha)(1_10) | | | Crop residue + above ground biomass. |
| PARM(11) | Moisture required for seed germination(mm)(10_30) | | | Soil water stored minus wilting point storage in top 0.2 meters of soil. |
| PARM(12) | Soil evaporation coefficient(1.5_2.5) | | | Governs rate of soil evaporation from top 0.2 m of soil. |
| PARM(13) | Hargreaves PET EQ. EXP(0.5_0.6) | | | Original value = 0.5. Modified to 0.6 to increase PET. |
| PARM(14) | Nitrate leaching ratio(0.1_1) | | | Nitrate concentration in surface runoff to nitrate concentration in percolate. |
| PARM(15) | Ground water storage loss rate(mm/d)(1_10) | | | Ground water storage loss rate. |
| PARM(16) | Depth of plow layer(m)(0.05_0.2) | | | Used to track soluble phosphorus concentration or weight |
| PARM(17) | Crack flow coefficient(0_1) | | | Fraction of inflow to a soil layer allowed to flow through in cracks. |
| PARM(18) | Pesticide leaching ratio(0.1_1) | | | Pesticide concentration in surface runoff to pesticide concentration in percolate. |
| PARM(19) | Fraction of maturity at spring growth initiation(0_1) | | | Allows fall growing crops to reset heat unit index to a value greater than 0 when passing through the minimum temp. month. |
| PARM(2) | Root growth-soil strength(1_2) | | | Normally 1.15 < PARM(2)<1.2. Set to 1.5 to minimize soil strength constraint on root growth. PARM(2) >2. Eliminates all root growth stress. |
| PARM(20) | Soil evaporation-cover coefficient(0.05_0.02) | | | Regulates soil water evaporation as a function of soil cover by flat and standing residue and growing biomass. |
| PARM(21) | Fraction of mineralized fresh organic matter....(0.1_0.3) | | | Fraction of mineralized fresh organic matter added to the active humus pool. |
| PARM(23) | Exponential coefficient in EPIC soil....(0.5_2.) | | | Exponential coefficient in EPIC soil erosion C factor equation. Relates C factor to soil cover by flat and |

| Epic Name | Full Name | MUnit | EUnit | Definition |
|-----------|--|-------|-------|---|
| | | | | standing residue and growing biomass. |
| PARM(24) | Maximum depth for biological mixing(m)(0.1_0.3) | | | Maximum depth for biological mixing. |
| PARM(25) | Biological mixing efficiency(0.1_0.5) | | | Simulates mixing in top soil by earthworms etc. PARM(24) sets depth. |
| PARM(26) | Fraction of N fixation added to active humus pool(0_0.2) | | | Fraction of nitrogen fixation added to active humus pool |
| PARM(27) | Lower limit nitrate concentration(0_10.) | | | Maintains soil nitrate concentration at or above PARM(27) |
| PARM(28) | Acceptable plant N stress Level(0_1) | | | Used to estimate annual nitrogen application rate as part of the automatic fertilizer scheme. |
| PARM(29) | Mineralization rate constant(0.0003_0.003) | | | Mineralization rate constant |
| PARM(3) | Water stress-harvest index(0_1) | | | Sets fraction of growing season when water stress starts reducing harvest index. |
| PARM(30) | Denitrification soil-water threshold(.9_1.1) | | | Fraction of field capacity soil water storage to trigger denitrification. |
| PARM(31) | Furrow irrigation sediment routing exponent(1_1.5) | | | Exponent of water velocity function for estimating potential sediment concentration. |
| PARM(32) | Minimum C factor value in EPIC soil erosion eq.(0.0001_0.8) | | | Minimum C factor value in EPIC soil erosion equation. |
| PARM(34) | Soluble P in runoff exponent modified GLEAMS method(1_1.5) | | | Soluble phosphorus in runoff exponent modified GLEAMS method. Makes soluble phosphorus runoff concentration a non-linear function of organic phosphorus concentration in soil layer 1. |
| PARM(35) | Water stress weighting coefficient(0_1) | | | At 0 plant water stress is strictly a function of soil water content; at 1 plant water stress is strictly a function of actual ET divided by potential ET. $0 < \text{PARM}(35) < 1$ considers both approaches. |
| PARM(36) | Furrow irrigation base sediment conc.(t/m ³)(0.01_0.2) | | | Potential sediment concentration when flow velocity = 1.(m/s) |
| PARM(37) | Pest kill scaling factor(100_10000) | | | Scales pesticide kill effectiveness to magnitude of pest growth index. |
| PARM(38) | Hargreaves PET eq. Coef(0.0023_0.0032) | | | Original value = 0.0023. Modified to 0.0032 to increase PET. |
| PARM(39) | Auto N Fert scaling factor | | | Sets initial annual crop nitrogen use considering WA and BN3 |
| PARM(4) | Denitrification rate constant(.1_2) | | | Controls denitrification rate. |
| PARM(40) | Soil water content to trigger auto till(0.6_0.75) | | | Special PARM for sediment drying--auto till occurs if PDSW/PDAW < PARM(40) |
| PARM(41) | Crop growth climatic factor adjustment(c/mm)(40._100.) | | | Ratio of average annual precipitation/temperature. PARM(40) = 0. Or IRR > 0--CLF = 1. |
| PARM(42) | SCS curve number index coef.(.5_1.5) | | | Regulates the effect of PET in driving the SCS curve number retention parameter. |
| PARM(43) | Residue decay rate | | | Relates decay rate to soil temperature and water content |

| Epic Name | Full Name | MUnit | EUnit | Definition |
|------------------|--|-------|---------|--|
| | constant(0.01_0.05) | | | & residue nutrient content. |
| PARM(44) | Exponential coeff. In RUSLE C factor eq.(0.5_1.5) | | | Used in estimating the residue effect. |
| PARM(45) | Exponential coeff. In RUSLE C factor eq.(0.05_0.2) | | | Used in estimating the effect of growing plants. |
| PARM(46) | Regulates fall rate of standing dead residue(0.001_0.02) | | | Relates fall rate to rainfall amount. |
| PARM(47) | Used in special sediment drying study(0.6_0.75) | | | Material is ready for transport when PDSW/PDAW<PARM(47). |
| PARM(48) | Weighting factor for estimating soil evaporation(0_1) | | | At 0 total compensation of water deficit is allowed between soil layers. At 1. No compensation is allowed. 0<PARM(48)<1. Gives partial compensation. |
| PARM(49) | Fraction of above ground plant material burned(0_1) | | | Burning operation destroys specified fraction of above ground biomass, and standing and flat residue. |
| PARM(5) | Soil water lower limit(0_1) | | | Lower limit of water content in the top 0.5m soil depth expressed as a fraction of the wilting point water content. |
| PARM(6) | Winter dormancy(H)(0_1) | | | Causes dormancy in winter grown crops. Growth does not occur when day length is less than annual minimum day length + PARM(6). |
| PARM(7) | N fixation(0_1) | | | At 1. Fixation is limited by soil water or nitrate content or by crop growth stage. At 0 fixation meets crop N uptake demand. A combination of the 2 fixation estimates is obtained by setting $0 < \text{PARM}(7) < 1$. |
| PARM(8) | Soluble P in runoff coefficient(.1*M^3/T)(10_20) | | | Potassium concentration in sediment divided by that of the water. |
| PARM(9) | Pest damage moisture threshold(mm)(25_150) | | | Previous 30 day rainfall minus runoff |
| Passive Humus | Stable (or passive) humus | | | Stable (or passive) humus consisting of humic acids, or humins, on the other hand, are so highly insoluble (or tightly bound to clay particles that they cannot be penetrated by microbes) that they are greatly resistant to further decomposition. Thus they add few readily available nutrients to the soil, but play an essential part in providing it's physical structure. |
| PCD | Power code | | | Power code (equipment) |
| PCF | Pest control factor | % | % | Pest control factor |
| PD | Pest day | day | day | Pest day |
| PDAW | Plant available water storage in the plow depth | mm | in | Plant available water storage in the plow depth (FC-WP) |
| PDGF | Pesticide biodegraded on foliage | g/ha | lb/acre | The amount of pesticide product biodegraded on the foliage surface. |
| PDGS | Pesticide biodegraded in the soil | g/ha | lb/acre | The amount of pesticide product biodegraded in the soil. |
| PDRN | Pesticide in drainage system | g/ha | lb/acre | The amount of pesticide product loss through the drainage system. |
| PDSW | Plant available water in the | mm | in | Plant available water in the plow depth(ST-WP) |

| Epic Name | Full Name | MUnit | EUnit | Definition |
|------------|--|-----------|-----------|--|
| | plow depth(ST-WP) | | | |
| PEC | Conservation practice factor | | | Conservation practice factor. = 0.0 eliminates water erosion. |
| PEP | Potential plant water evaporation | mm | in | Potential plant water evaporation |
| PERX | Percent of applied | % | % | Percent of applied |
| PEST | pesticide | | | The pesticide used. |
| PET | Potential evaporation | mm | in | The potential total amount of water lost due to soil evaporation and crop transpiration during the growing season. |
| PEW | Plant extractable water | mm | in | (PEW) The amount of water (mm or inches) plants can currently remove from each soil layer |
| PFOL | Pesticide biodegraded on foliage (at end of month) | g/ha | lb/acre | The amount of pesticide product biodegraded on the foliage surface. This is a monthly total. |
| PH | Soil PH in water | | | Soil PH in water |
| PHU | Potential heat units | C | F | Potential heat units from planting to physiological maturity. |
| PKRZ | Percolation rate | mm/day | in/day | Percolation rate |
| PLAB | Labile (plant-available) phosphorus in profile | kg/ha | lb/acre | Labile (plant-available) phosphorus in profile |
| PLCH | Pesticide leached | g/ha | lb/acre | The amount of pesticide product leached through the soil. |
| PLDT | Planting date (2) | | | The date in which the seed is placed in the soil. |
| PM | Pest month | | | Pest month |
| PMIN | Mineral phosphorus present in soil profile | kg/ha | lb/acre | Mineral phosphorus present in soil profile |
| POROSITY | Soil pore space | m/m | ft/ft | Soil pore space |
| PPEW | Total plant extractable water | mm | in | (also = TPEW) The amount of water plants can effectively remove from each soil layer. Numerically it is the difference between field capacity (-0.1 to -0.3 bars) and wilting point (-15 bars) |
| PPLP1 | Plant population parameter | | | Number before decimal = # plants. Number after decimal = fraction of maximum LAI (Leaf area index) |
| PPLP2 | Second point on plant population-LAI curve. | | | PPLP1 < PPLP2 -- plants/M2. PPLP1 > PPLP2-- Plants/ha |
| PPOP | Plant population (2) | plants/m2 | plants/ac | The number of plants per specified area. |
| PPRK | Pesticide loss to Percolation below root zone | | | The amount of pesticide product loss through percolation below the root zone. |
| PQ | Pesticide loss in Surface runoff | | | The amount of pesticide product loss through in precipitation or irrigation on an area which does not infiltrate the soil. |
| PRCP | Precipitation | mm | in | The amount of rainfall or snow |
| PRIC | Purchase price | \$ | \$ | Purchase price (equipment) |
| print file | | | | |
| PRK | Percolation below the root zone | mm | in | The amount of water which moves down below the area which the roots penetrate |
| PRKN | Mineral N loss in percolate | kg/ha | lb/acre | Amount of mineral nitrogen lost to the downward movement of water in the soil. |

| Epic Name | Full Name | MUnit | EUnit | Definition |
|------------------|---|--------------|--------------|--|
| PRKP | Phosphorus loss in percolate | kg/ha | lb/acre | The amount of phosphorus lost to the downward movement of water in the soil. |
| PROB | Profits probability | | | Profits probability |
| PROF | Profits | \$/ha | \$/ac | Total returns minus operating costs and fixed costs |
| PROY | Annual yields - probability | | | Annual yields - probability |
| PRW1 | Monthly probability of wet day after dry day | | | Monthly probability of wet day after dry day |
| PRW2 | Monthly probability of wet day after wet day | | | Monthly probability of wet day after wet day |
| PRY | Price of yield | \$/t | \$/T | Price of yield |
| PS | Phosphorus Stress Factor | | | A stress factor ranging from 0 to 1 (0 = total stress, no plant growth; 1 = no stress, total potential plant growth). The number of days the crop suffered from this type of stress. This type of stress occurs when the plant is limited by the amount of phosphorus that can be taken up by the plant. |
| PSAP | Pesticide amount applied | g/ha | lb/acre | The amount of the pesticide product being applied. |
| PSAP1 | Pesticide 1 amount applied | kg/ha | lb/acre | Pesticide 1 amount applied |
| PSAP10 | Pesticide 10 amount applied | kg/ha | lb/acre | Pesticide 10 amount applied |
| PSAP2 | Pesticide 2 amount applied | kg/ha | lb/acre | Pesticide 2 amount applied |
| PSAP3 | Pesticide 3 amount applied | kg/ha | lb/acre | Pesticide 3 amount applied |
| PSAP4 | Pesticide 4 amount applied | kg/ha | lb/acre | Pesticide 4 amount applied |
| PSAP5 | Pesticide 5 amount applied | kg/ha | lb/acre | Pesticide 5 amount applied |
| PSAP6 | Pesticide 6 amount applied | kg/ha | lb/acre | Pesticide 6 amount applied |
| PSAP7 | Pesticide 7 amount applied | kg/ha | lb/acre | Pesticide 7 amount applied |
| PSAP8 | Pesticide 8 amount applied | kg/ha | lb/acre | Pesticide 8 amount applied |
| PSAP9 | Pesticide 9 amount applied | kg/ha | lb/acre | Pesticide 9 amount applied |
| PSED | Pesticide in sediment | g/ha | lb/acre | The amount of pesticide product found in transported and deposited soil particles or aggregates. |
| PSOL | Pesticide biodegraded in soil (at end of month) | g/ha | lb/acre | The amount of pesticide product biodegraded in the soil. This is a monthly total. |
| PSP | P sorption ratio < 1 | | | Phosphorus sorption ratio < 1 |
| PSP (2) | Stress factor | | | Stress factor |
| PSRO | Pesticide in runoff | g/ha | lb/acre | The amount of pesticide product present in runoff. |
| PSSF | Pesticide in subsurface flow | g/ha | lb/acre | The amount of pesticide product loss in subsurface water flow. |
| PST | Pest damage factor | | | A factor ranging from 0 to 1. It describes how effective the pesticide product is in reducing the pest damage. 1 = total control (100% control) and 0 = no control, total damage (0% control). |
| PSTF | Generic pest damage factor | | | Fraction of yield remaining after damage (insects, weeds, disease). Generic pest damage factor that is a function of temperature, moisture, and crop residue |
| PSTN | Pest Name | | | The name of the pesticide being applied. (up to 10 pesticides) |
| PSTN1 | Pesticide 1 name | | | Pesticide 1 name |
| PSTN10 | Pesticide 10 name | | | Pesticide 10 name |

| Epic Name | Full Name | MUnit | EUnit | Definition |
|------------------|--|--------------|--------------|---|
| PSTN2 | Pesticide 2 name | | | Pesticide 2 name |
| PSTN3 | Pesticide 3 name | | | Pesticide 3 name |
| PSTN4 | Pesticide 4 name | | | Pesticide 4 name |
| PSTN5 | Pesticide 5 name | | | Pesticide 5 name |
| PSTN6 | Pesticide 6 name | | | Pesticide 6 name |
| PSTN7 | Pesticide 7 name | | | Pesticide 7 name |
| PSTN8 | Pesticide 8 name | | | Pesticide 8 name |
| PSTN9 | Pesticide 9 name | | | Pesticide 9 name |
| PSTX | Pest damage scaling factor | | | Pest damage scaling factor (0. - 10). 0 shuts off pest damage function. Pest damage function can be regulated from very mild (0.05 - 0.1) to very severe (1.0 - 10.0) |
| PW/D | Monthly probability of wet day after dry | | | Monthly probability of wet day after dry day |
| PW/W | Monthly probability of wet day after wet day | | | Monthly probability of wet day after wet day |
| PWR | Power of unit | KW | KW | Power of unit (equipment) |
| PY | Pest Year | | | Pest Year |
| Q | Annual Surface Runoff (2) | mm | in | The portion of annual precipitation or irrigation on an area which does not enter the soil |
| QAP | Soluble phosphorus loss in runoff | kg/ha | lb/acre | The amount of soluble phosphorus loss in runoff. |
| QCF | Exponent in watershed area flow rate EQ | | | Exponent in watershed area flow rate EQ |
| QDR | Flow from a drainage system | mm | in | Flow from a drainage system |
| QDRN | Drain tile flow | mm | in | Drain tile flow |
| QDRN (2) | Soluble N from a drainage system | kg/ha | lb/acre | Soluble N from a drainage system |
| QG | Channel Capacity Flow Rate | mm/hr | in/hr | Channel Capacity Flow Rate |
| QIN | Inflow to the root zone from the water table | mm | in | Inflow to the root zone from the water table |
| QN | Soluble N yield contained in surface run from subarea or | kg/ha | lb/acre | Soluble N yield contained in surface run from subarea or reach |
| QNO3 | Nitrate loss in surface runoff | kg/ha | lb/acre | The amount of nitrate nitrogen, or soluble nitrogen, that has been lost in surface runoff. |
| QNS | Sum of soluble N yield form all subareas | kg/ha | lb/acre | Sum of soluble N yield form all subareas |
| QNW | Watershed soluble N yield | kg/ha | lb/acre | Watershed soluble N yield |
| QP | Peak runoff rate | mm/hr | in/hr | Peak runoff rate |
| QP (2) | Soluble P yield from subarea or reach | kg/ha | lb/acre | Soluble P yield from subarea or reach |
| QPS | Sum of soluble P yield from all subareas | kg/ha | lb/acre | Sum of soluble P yield from all subareas |
| QPW | Watershed soluble P yield | kg/ha | lb/acre | Watershed soluble P yield |
| QRF | Quick return flow | mm | in | Quick return flow |

| Epic Name | Full Name | MUnit | EUnit | Definition |
|------------------|---|--------------|--------------|--|
| QRFN | Soluble N in quick return flow | kg/ha | lb/acre | Soluble N in quick return flow |
| QSS | Sum of surface runoff from all subareas | mm | in | Sum of surface runoff from all subareas |
| QSW | Watershed outflow - - surface runoff component | mm | in | Watershed outflow - - surface runoff component |
| QTH | Routing Threshold (MM) - VSC routing used on QVOL > QTH | | | Routing Threshold (MM) - VSC routing used on QVOL > QTH |
| QTS | Sum of total flow from all subareas | mm | in | Sum of total flow from all subareas |
| QTW | Watershed outflow | mm | i | Watershed outflow |
| RAD | Solar radiation | MJ/m2 | Langley's | Solar radiation |
| RAIN | Precipitation (2) | mm | in | Precipitation |
| RAM | Random Access Memory | | | Random Access Memory |
| RBMD | Biomass-energy ratio decline rate parameter | | | Biomass-energy ratio decline rate parameter |
| RC1 | Repair cost coeff 1 | \$ | \$ | Repair cost coeff 1 (equipment) |
| RC2 | Repair cost coeff 2 | \$ | \$ | Repair cost coeff 2 (equipment) |
| RCBW | Bottom Width of Channel of Routing Reach | m | ft | Bottom Width of Channel of Routing Reach |
| RCHC | Channel C factor (2) | | | Channel USLE C factor of Routing Reach. Must be entered. |
| RCHD | Channel Depth of Routing Reach | m | ft | Channel Depth of Routing Reach |
| RCHK | Channel K factor | | | Channel USLE K factor of Routing Reach. Must be entered. |
| RCHL | Channel Length of Routing Reach | km | mi | Channel Length of Routing Reach in km. |
| RCHN | Channel Mannings N of Routing Reach. | | | Channel Mannings N of Routing Reach. |
| RCHS | Channel Slope of Routing Reach | m/m | ft/ft | Channel Slope of Routing Reach. |
| RCN | Average nitrogen concentration in rainfall | ppm | ppm | Average nitrogen concentration in rainfall |
| RCTW | Top Width of Channel of Routing Reach | m | ft | Top Width of Channel of Routing Reach |
| RD | Root depth | m | ft | Root depth |
| RDMX | Maximum root depth | m | ft | Maximum root depth |
| REG | Crop growth regulator (minimum stress factor) | | | Crop growth regulator (minimum stress factor (0-1)) |
| RENC | Renter operation cost | \$/ha | \$/ac | Renter operation cost |
| RENF | Renter fixed cost | \$/ha | \$/ac | Renter fixed cost |
| RETF | Gross return (Forage) | \$/ha | \$/ac | Total sale value of the forage crop. |
| RETG | Gross return (Grain) (2) | \$/ha | \$/ac | Total sale value of the grain crop. (2) |
| RETL | Gross return - Lint | \$/ha | \$/ac | Gross return - Lint |
| RETN | Gross return (Grain) | \$/ha | \$/ac | Total sale value of the grain crop. |

| Epic Name | Full Name | MUnit | EUnit | Definition |
|------------------|--|--------------|--------------|--|
| RFNC | Average conc. Of N in rainfall | ppm | ppm | Average concentration of nitrogen in rainfall |
| RFPK | Return flow / (return flow + deep percolation) | | | |
| RFPL | Floodplain length | km | mi | Floodplain length in km. |
| RFPO | Return Flow/(Return Flow + Deep Percolation) | | | Return Flow/(Return Flow + Deep Percolation) |
| RFPW | Floodplain width | m | ft | Floodplain width |
| RFTO | Groundwater residence time | days | days | Groundwater residence time |
| RFV0 | Precipitation | | | Precipitation |
| RFV1 | Remaining farm value parm 1 | \$ | \$ | Remaining farm value parm 1 (equipment) |
| RFV2 | Remaining farm value parm 2 | \$ | \$ | Remaining farm value parm 2 (equipment) |
| RGRF | Wind erosion ridge roughness factor | | | Wind erosion ridge roughness factor |
| RH | Monthly average relative humidity | | | Monthly average relative humidity (fraction) |
| RHT | Ridge height after tillage operation | mm | in | Ridge height after tillage operation |
| RHTT | Ridge Height | | | Ridge Height |
| RHUM | Relative humidity | | | Relative humidity |
| RIN | Ridge interval after tillage operation | m | ft | Ridge interval after tillage operation |
| RLAD | Leaf-area-index decline rate parameter | | | Leaf-area-index decline rate parameter |
| RMO | Average monthly precipitation | mm | in | Average monthly precipitation |
| RN | Nitrogen in precipitation | kg/ha | lb/acre | Nitrogen in precipitation |
| RN03 | Nitrogen in rainfall | kg/ha | kg/ha | Nitrogen in rainfall |
| RNMN | Net mineralization (2) | kg/ha | lb/acre | Net mineralization of nitrogen |
| ROCK | Rock percent (2) | % | % | The percent of rock (coarse fragments) in the soil |
| ROK | Rock percent | % | % | The percentage of coarse fragments (rock pieces 2 mm or larger in diameter) present in the soil on a volume basis. |
| ROT | Rotation | | | cropping system |
| ROTN | Rotation(2) | | | Name of the rotation used in the run. |
| RR | Random roughness of soil surface | mm | in | Random roughness of soil surface created by tillage operation |
| RRUF | Random roughness of soil | | | Random roughness of soil |
| RSAE | Surface area at emergency spillway elevation | ha | acre | Total reservoir surface area at emergency spillway elevation in ha. |
| RSAP | Surface area at principal spillway elevation | ha | acre | Total reservoir surface area at principle spillway elevation in ha. |
| RSBD | Bulk density of sediment in reservoir | t/cubic m | lb/cubic ft | Bulk density of sediment in reservoir |
| RSD | Crop residue on soil surface | t/ha | T/ac | The amount of crop residue remaining on the soil surface |

| Epic Name | Full Name | MUnit | EUnit | Definition |
|------------------|---|--------------|--------------|--|
| | and below | | | |
| RSDA | Crop residue added at harvest | t/ha | T/ac | Crop residue added at harvest |
| RSDC | carbon contained in crop residue | kg/ha | lb/acre | Carbon returned to soil in crop residue |
| RSDK | Residue decay | t/ha | T/ac | Residue decay |
| RSDP | Time required for the sediment to return to | day | day | Time required in days for the sediment in the reservoir to return to the normal concentrations following a runoff event. |
| RSDP (2) | Crop residue present | t/ha | T/ac | Crop residue present |
| RSFN | Subarea soluble N yield in return flow | kg/ha | lb/acre | Subarea soluble N yield in return flow |
| RSHC | Hydraulic conductivity of reservoir bottoms in | mm/hr | in/hr | Hydraulic conductivity of reservoir bottoms in mm/h. |
| RSPC | CO2 respiration | kg/ha | lb/acre | Carbon dioxide lost to atmosphere through respiration involved in residue decay |
| RSRR | Average principle spillway release rate | mm/h | in/hr | Average principle spillway release rate in mm/h. |
| RST2 | Monthly standard deviation of daily precipitation | mm | in | Monthly standard deviation of daily precipitation |
| RST3 | Monthly skew coefficient for daily precipitation | | | Monthly skew coefficient for daily precipitation |
| RSV | Initial reservoir volumes | mm | in | Initial reservoir volumes in mm. |
| RSVE | Volume at emergency spillway elevation | mm | in | Volume at emergency spillway elevation |
| RSVP | Volume at principal spillway elevation | mm | in | Volume at principal spillway elevation in mm. |
| RSVQ | Reservoir storage | mm | in | Reservoir storage |
| RSVY | Sediment contained in reservoir | t/ha | T/ac | Sediment contained in reservoir |
| RSYN | Normal sediment concentration in reservoirs | ppm | ppm | Normal sediment concentration in reservoirs in ppm. |
| RSYS | Initial sediment concentration in reservoirs | ppm | ppm | Initial sediment concentration in reservoirs in ppm |
| RT# | Real Time # | | | If a realtime run, this is the sequence number |
| RT1 | Annual real interest rate | \$\$ | \$\$ | Annual real interest rate (equipment) |
| RTF | Return flow from groundwater storage | mm | in | Return flow from groundwater storage |
| RTFN | Soluble N in return flow | kg/ha | lb/acre | Soluble N in return flow |
| RTN | NO3-N concentration in irrigation water | ppm | ppm | NO3-N concentration in irrigation water |
| RTNO | Number of years of cultivation at start | | | Number of years of cultivation at start of simulation |
| RTRN | Total income from crop sales | \$/ha | \$/ac | Total income from crop sales |
| RUNNO | Run number | | | The number of the run. |
| RUSC | RUSLE C factor(crop and | | | RUSLE C factor(crop and residue cover) |

| Epic Name | Full Name | MUnit | EUnit | Definition |
|-----------|--|---------|---------|---|
| | residue cover) | | | |
| RUSL | Soil erosion by water estimated with RUSLE | t/ha | T/ac | Soil erosion by water estimated with RUSLE |
| RW | Total root weight | t/ha | T/ac | Total root weight |
| RWPC1 | Root weight/biomass partitioning coefficient | | | Root weight/biomass partitioning coefficient |
| RWPC2 | Root weight/biomass partitioning coefficient (2) | | | Root weight/biomass partitioning coefficient (2) |
| RWT | Root weight in a soil layer | t/ha | T/ac | Root weight in a soil layer |
| RYLF | Forage return | \$/ha | \$/acre | Forage return |
| RYLG | Grain yield return | \$/ha | \$/acre | Grain yield return |
| RZSW | Root zone soil water | mm | in | The amount of soil water found in the root zone. |
| S5name | Soils 5 name | | | Soils 5 name |
| S5num | Soils 5 number | | | Soils 5 number |
| SA# | Subarea number assigned by computer | | | Subarea number assigned by computer |
| SAIR | Excess Water Stress | days | days | The number of days the crop suffered from this type of stress. This type of stress occurs when there is excess water in the soil reducing the amount of air present in the soil. |
| SALB | Soil Albedo | | | Soil Albedo |
| SALT | Electrical conductivity | mmho/cm | unknown | conductivity of electricity through water or an extract of soil. Commonly used to estimate the soluble salt content in solution. (Also = ECND) |
| SAN | Sand percent | % | % | The percent of sand in the soil |
| SAND | Sand percent (2) | % | % | The percent of sand in the soil |
| SATO | Saturated Conductivity adjustment factor | | | Saturated Conductivity adjustment factor (use with Green and Ampt) |
| SC | Saturated conductivity | mm/h | in/hr | Saturated conductivity |
| SCR(1,N) | Expresses the effect of soil coarse fragment | | | Expresses the effect of soil coarse fragment content on plant root growth restriction. X = %course fragment |
| SCR(10,N) | Water stress effect calculation | | | Calculates the effect of water stress on harvest index as a function of plant water use. X = Plant water use as a % of potential plant water use during critical period. |
| SCR(11,N) | Plant water stress estimation | | | Estimates plant water stress as function of plant available water stored. X = soil water stored divided by total plant available water storage (FC-WP) |
| SCR(12,N) | Governs N volatilization | mm | in | Governs N volatilization as a function of soil depth. X = depth at the center of soil layer |
| SCR(13,N) | Calculates wind erosion vegetative cover factor | | | Calculates wind erosion vegetative cover factor as a function of above ground plant material. X = vegetative equivalent (C1 * BIOM + C2 * STD + C3 * RSD) where C1, C2, and C3 are coefficients, BIOM is above ground biomass, STD is standing dead plant residue, and RSD is flat residue. |
| SCR(14,N) | Calculates soil temperature factor. | | | Calculates soil temperature factor used in regulating microbial processes. X = soil temperature © |
| SCR(15,N) | Expresses plant population | | | Expresses plant population effect on EPIC water erosion |

| Epic Name | Full Name | MUnit | EUnit | Definition |
|-----------|--|-------|---------|--|
| | effect | | | cover factor. X = plant population(plants/M**2) |
| SCR(16,N) | Increases snowmelt as a function of time since | | | Increases snowmelt as a function of time since the last snowfall. X = time since the last snowfall (days) |
| SCR(17,N) | Estimates the snow cover factor | | | Estimates the snow cover factor as a function of snow present. X = snow present (mm H2O) |
| SCR(18,N) | Expresses soil temperature effect on erosion | | | Expresses soil temperature effect on erosion of frozen soils. X = temperature of second soil layer © |
| SCR(19,N) | Drives water table | | | Drives water table between maximum and minimum limits as a function of ground water storage. X = % of maximum ground water storage. |
| SCR(2,N) | Governs soil evaporation | mm | in | Governs soil evaporation as a function of soil depth. X = soil depth (mm) |
| SCR(20,N) | Governs plant water stress | | | Governs plant water stress as a function of soil water tension. X = gravimetric + osmotic tension. |
| SCR(25,N) | Exception to normal S-curve procedure | | | Exception to normal S-curve procedure -- sets soil water contents coinciding with CN2 and CN3. X1 = soil water content as % of field capacity - wilting point; X2 = soil water content as % of porosity - field capacity. |
| SCR(3,N) | Drives harvest index development | | | Drives harvest index development as a function of crop maturity. X = % of growing season |
| SCR(4,N) | NRCS runoff curve number soil water relationship | | | NRCS runoff curve number soil water relationship. Exception to normal S-curve procedure--soil water fractions taken from SCR(20,N) to match with CN2 and CN3 (average and wet condition runoff curve numbers) |
| SCR(5,N) | Estimates soil cover factor | | | Estimates soil cover factor used in simulating soil temperature. X = total above ground plant material dead and alive. |
| SCR(6,N) | Settles after tillage soil bulk density | | | Settles after tillage soil bulk density to normal value as a function of rainfall amount, soil texture, and soil depth. X = rainfall (mm) adjusted for soil texture and depth. |
| SCR(7,N) | Root growth aeration stress factor | | | Determines the root growth aeration stress factor as a function of soil water content and the critical aeration factor for the crop. X = soil water-critical aeration factor. |
| SCR(8,N) | Plant stress caused by N or P deficiency | | | Determines the plant stress caused by N or P deficiency. X = % of optimal N or P content present in plant |
| SCR(9,N) | Calculates the pest damage factor | | | Calculates the pest damage factor as a function of temperature and relative humidity, considering thresholds for 30 day rainfall and above ground plant material. X = sum of product of daily average temperature and relative humidity. |
| SDRF | Monthly standard deviation of daily precip. | mm | in | Monthly standard deviation of daily precipitation |
| SDTMN | Monthly average standard deviation of daily min. | C | F | Monthly average standard deviation of daily minimum temperature |
| SDTMX | Monthly average standard deviation of daily max. | C | F | Monthly average standard deviation of daily maximum temperature |
| SDW | Normal planting rate | kg/ha | lb/acre | Normal planting rate |
| SIL | Silt percent | % | % | The percent of silt in the soil. |
| SILT | Silt percent (2) | % | % | The percent of silt in the soil |

| Epic Name | Full Name | MUnit | EUnit | Definition |
|------------------|---|--------------|--------------|---|
| SIMYEARS | Number of years in simulation | | | The number of years included in each simulation. |
| SKCF | Monthly skew coefficient for daily precip | | | Monthly skew coefficient for daily precipitation |
| SLG | Land slope length | m | ft | Land slope length |
| SLP | Average upland slope | m/m | ft/ft | Average upland slope |
| SM | Initial soil water storage (Fraction of field capacity) | | | Initial soil water stored in soil profile. (Fraction of field capacity) Also = ST |
| SMB | Sum of bases in soil | cmol/kg | unknown | Sum of bases in soil |
| SMBS | Sum of bases in soil (2) | cmol/kg | unknown | Sum of bases in soil |
| SN | Surface N value | | | Surface N value (blank if unknown) |
| SNAME | Soil Name | mm | in | The name of the soil used in the simulation |
| SNMN | Net N mineralization | kg/ha | lb/acre | Net nitrogen mineralization |
| SNO | Water content of snow on ground at start of simulation | | | Water content of snow on ground at start of simulation |
| SNOA | Snow accumulation | mm | in | Snow accumulation |
| SNOF | Snowfall | | | Snowfall |
| SNOM | Snowmelt | mm | in | Snowmelt |
| SNOW | Water content of snowfall | mm | in | Water content of snowfall |
| SNUM | Subarea ID number | | | Subarea ID number |
| Soil.txt | | | | |
| SOLK | Soluble potassium concentration | g/t | oz/T | Soluble potassium concentration |
| SOLQ | Ratio - liquid/total manure applied | | | Ratio - liquid/total manure applied |
| SPD | Operating speed | km/hr | mi/hr | Operation speed (equipment) |
| SPDM | N supply/N demand | | | The ratio of nitrogen supply to nitrogen demand used to regulate carbon and nitrogen transformation.. |
| SPLG | Average upland slope length | m/m | ft/ft | Ave Upland Slope Length. The watershed slope length can be estimated by field measurement as described by Wischmeier and Smith (1978) or from topographic maps using the Contour-Extreme Point Method (Williams and Berndt 1977). |
| SR | Share Rent | \$/ha | \$/ac | Share Rent |
| SRQ | Annual Surface Runoff | mm | in | The portion of annual precipitation or irrigation on an area which does not enter the soil |
| SRT | Root growth soil temperature factor | | | Root growth soil temperature factor |
| SS | Salt Stress | days | days | The number of days the crop suffered from this type of stress. This type of stress occurs when the plant is subjected to levels of salt that interfere with growth of the plant. |
| SSF | Lateral subsurface flow | mm | in | Horizontal movement of water in the soil. |
| SSFN | Mineral N loss in lateral subsurface flow from subarea or | kg/ha | lb/acre | Amount of mineral nitrogen lost in the horizontal movement of water in the soil from subarea or reach |
| SSO3 | N leaching rate | kg/ha/day | lb/ac/day | N leaching rate |

| Epic Name | Full Name | MUnit | EUnit | Definition |
|-----------|---|--------------|---------|---|
| SSURGO | Soil Survey Accurate to County Level | | | Soil Survey Accurate to County Level |
| ST | Initial soil water storage (Fraction of field capacity) (2) | | | Initial soil water storage (fraction of field capacity) |
| STD | Standing dead crop residue | t/ha | T/ac | Standing dead crop residue |
| STD0 | Standing dead crop residue (2) | t/ha | T/ac | Standing dead crop residue |
| STFR | Fraction of storage interacting with NO3 leaching | | | Fraction of storage interacting with NO3 leaching |
| STL | Standing live plant biomass | t/ha | T/ac | Standing live plant biomass |
| STMN | Monthly average standard deviation of daily min | C | F | Monthly average standard deviation of daily minimum air temperature |
| STMX | Monthly average standard deviation of daily max | C | F | Monthly average standard deviation of daily maximum air temperature |
| STND | - VSC Routing used when reach storage > STND | | | - VSC Routing used when reach storage > STND |
| STP | Average upland slope (2) | % | % | Average Upland Slope in m/m. Must be entered. The average watershed slope can be estimated from field measurement or by using the Grid-Contour Method (Williams and Berndt 1977). |
| STRS | The type and number of days of stress | | | The type and number of days of stress by month for the three highest stress variables |
| STX1 | Yield decrease/Salinity increase | t/ha/mmho/cm | unknown | Yield decrease/Salinity increase ((t/ha)/mmho/cm)) |
| STX2 | Salinity threshold | mmho/cm | unknown | Salinity threshold |
| SW | Soil water (by layer) | mm | in | Soil water (by layer) |
| SW (2) | Total soil water in the profile | m/m | ft/ft | The total soil water in the profile |
| SW10 | Ratio soil water/wilting point in top 10mm | | | Ratio soil water/wilting point in top 10mm |
| SWF | Soil water factor | | | $\text{SQRT}((\text{ST-WP})/(\text{FC-WP}))$ |
| SWTF | Water, temperature, oxygen, tillage factor | | | Regulates microbial processes using soil water factor, temperature factor, oxygen content and tillage factor |
| TAP | Total phosphorus in soil profile | kg/ha | lb/acre | Total phosphorus present in the soil profile |
| TB | Optimal temperature for plant growth | C | F | Optimal temperature for plant growth |
| TBSC | Minimum temperature for plant growth (2) | C | F | Minimum temperature for plant growth |
| TC | Watershed time of concentration | hours | hours | Watershed time of concentration |
| TEMP | Soil temperature | C | F | The temperature of the soil |
| Textid | Texture ID | | | Texture ID |
| TG | Minimum temperature for plant growth | C | F | Minimum temperature for plant growth |
| THK | Thickness of soil eroded by wind and water | mm | in | Thickness of soil eroded by wind and water |

| Epic Name | Full Name | MUnit | EUnit | Definition |
|------------------|--|--------------|--------------|--|
| THR | Thickness of soil eroded by wind and water | mm | in | Thickness of soil eroded by wind and water |
| THU | Total heat units | C | F | Total heat units from planting to harvest. |
| TIL | Equipment name | | | Equipment name |
| TITLE | Description of the subarea | | | Description of the subarea |
| TLD | Tillage depth | mm | in | Tillage depth (equipment). Positive depth is below the surface. Negative indicates above ground cutting height. Also used as the lower limit of grazing height |
| TLEF | Tillage effect on microbial processes | | | Tillage effect on microbial processes |
| TLGE | Lagoon evaporation | | | Lagoon evaporation |
| TLGF | Lagoon overflow | mm | in | Lagoon overflow |
| TLGQ | Runoff to lagoon | | | Runoff to lagoon |
| TLGW | Water wash to lagoon | | | Water wash to lagoon |
| TMN | Minimum daily air temperature | C | F | Minimum daily air temperature |
| TMNS | Mean summer temperature | C | F | Mean summer temperature |
| TMNW | Mean winter temperature | C | F | Mean winter temperature |
| TMP | Temperature in second soil layer | C | F | Temperature in second soil layer |
| TMX | Maximum daily air temperature | C | F | Maximum daily air temperature |
| TNAME | Tillage | | | Indicates which tillage system was used in the simulation. Choices include Conventional Tillage, Reduced Tillage, and No Tillage. |
| TNH3 | Total NO ₃ -N present in the soil profile | kg/ha | lb/acre | Total NO ₃ -N present in the soil profile |
| TNO3 | Total soluble nitrogen present in the soil profile | kg/ha | lb/acre | Total soluble nitrogen present in the soil profile |
| TOC | Soil Organic Carbon | kg/ha | lb/acre | Organic carbon in the soil profile |
| TOPC | Optimal temperature for plant growth (2) | C | F | Optimal temperature for plant growth |
| TOT | Total | | | The total summed value of a particular parameter |
| TOTN | Total nitrogen | kg/ha | lb/acre | Total nitrogen |
| TR | Tractor | | | This number identifies the piece of equipment used for the operation |
| TRSP | Respiration from residue decomposition | | | |
| TS | Temperature Stress Factor | | | A stress factor ranging from 0 to 1 (0 = total stress, no plant growth; 1 = no stress, total potential plant growth) |
| TS (2) | Low Temperature Stress | days | days | The number of days the crop suffered from this type of stress. This type of stress occurs when the temperatures goes below the base temperature for growth set for the crop. |
| TSLA | Maximum number of soil layers after splitting | | | Maximum number of soil layers after splitting (3 - 15) |
| TYPE | Type of subarea | | | Extreme Subarea has no inlet channel, Downstream |

| Epic Name | Full Name | MUnit | EUnit | Definition |
|-----------|--|---------------|------------|---|
| | | | | Subarea has a inlet channel from another subarea |
| U | Soil Water Content at wilting point (2) | m/m | ft/ft | Soil Water Content at wilting point (1500 KPA) |
| UNM | plant N uptake | kg/ha | lb/acre | plant N uptake |
| UNO3 | Nitrogen uptake by the crop | kg/ha | lb/acre | Nitrogen uptake by the crop |
| UNR | N uptake rate(Manure application) | kg/ha/yr | lb/acre/yr | Manure application rate to supply N uptake rate |
| UPM | plant P uptake | kg/ha | lb/acre | plant P uptake |
| UPN | Surface roughness factor (Manning's N) | | | Mannings N for Upland. The surface roughness factor is Manning's "n" values. |
| UPP | Phosphorus uptake by the crop | kg/ha | lb/acre | Phosphorus uptake by the crop |
| UPR | P uptake rate(Manure application) | kg/ha/yr | lb/acre/yr | Manure application rate to supply P uptake rate |
| UPS | Upland slope steepness | m/m | ft/ft | Upland slope steepness |
| UPSL | Upland slope length | m | ft | Upland slope length |
| USLE | Soil loss from water erosion using USLE | | | Soil loss from water erosion using Universal Soil Loss Equation |
| UXP | Power parameter of modified exponential | | | Power parameter of modified exponential distribution of wind speed (Blank if unknown) |
| VIMX | Maximum annual irrigation volume allowed | mm | in | Maximum annual irrigation volume allowed |
| VIR | Irrigation water applied (3) | mm | in | The amount of water applied through irrigation |
| VLGN | Lagoon volume ratio | | | Lagoon volume ratio --Normal/maximum |
| VPD | Vapor pressure deficit | kPa | kPa | Vapor pressure deficit |
| VPD2 | Vapor pressure deficit (2) | kPa | kPa | Vapor pressure deficit. Number before decimal = VPD value. Number after decimal = F2<1 |
| VPTH | Threshold VPD | kPa | kPa | Threshold VPD |
| W | 3 | | | WinEPIC |
| WA | Energy to biomass conversion factor | t/ha-1MJ-lm-2 | unknown | Energy to biomass conversion factor |
| WAC2 | CO2 concentration | | | Number before decimal = CO2 concentration in future atmosphere. Number after decimal = resulting WA value |
| WAGE | Labor cost | \$/hr | \$/hr | Labor cost |
| WAVP | Parm relating vapor pressure deficit to WA | | | arm relating vapor pressure deficit to WA |
| WBMC | C content of biomass | kg/ha | lb/acre | Carbon content of biomass |
| WBMN | N content of biomass | kg/ha | lb/acre | Nitrogen content of biomass |
| WCY | Fraction water in yield | | | Fraction water in yield |
| WDT | Width of pass | m | ft | Width of pass (equipment) |
| WENG | Wind energy | kWh/m2 | KWh/ft2 | Wind energy |
| WHPC | C content of passive HUMUS | kg/ha | lb/acre | Carbon content of passive HUMUS |
| WHPN | N content of passive HUMUS | kg/ha | lb/acre | Nitrogen content of passive HUMUS |
| WHSC | C content of slow HUMUS | kg/ha | lb/acre | Carbpm content of slow HUMUS |

| Epic Name | Full Name | MUnit | EUnit | Definition |
|------------------|--|--------------|--------------|---|
| WHSN | N content of slow HUMUS | kg/ha | lb/acre | Nitrogen content of slow HUMUS |
| WHT1 | Weather Station | | | Nearest Weather Station to the center of watershed |
| WI | Monthly max 0.5h rainfall | mm | in | Monthly max 0.5h rainfall |
| WK | Soil erodibility factor for wind erosion | | | Soil erodibility factor for wind erosion |
| WK1 | Wind erosion soil erodibility factor | | | Wind erosion soil erodibility factor |
| WLM | Metabolic litter | kg/ha | lb/acre | Metabolic litter |
| WLMC | C content of metabolic litter | kg/ha | lb/acre | Carbon content of metabolic litter |
| WLMN | N content of metabolic litter | kg/ha | lb/acre | Nitrogen content of metabolic litter |
| WLS | Structural litter | kg/ha | lb/acre | Structural litter |
| WLSC | Carbon content of structural litter | kg/ha | lb/acre | Carbon content of structural litter |
| WLSL | Lignin content of structural litter | kg/ha | lb/acre | Lignin content of structural litter |
| WLSLC | C content of lignin of structural litter | kg/ha | lb/acre | Carbon content of lignin of structural litter |
| WLSLNC | N content of lignin of structural litter | kg/ha | lb/acre | Nitrogen content of lignin of structural litter |
| WLSN | N content of structural litter | kg/ha | lb/acre | Nitrogen content of structural litter |
| WN | Initial Organic N conc. | g/t | oz/T | Initial Organic nitrogen concentration. |
| WNAME | Weather station | | | The name of the weather station used in the simulation. |
| WNO3 | Nitrate concentration | g/t | oz/T | Nitrate concentration |
| WNO3 (2) | NO3 in profile | kg/ha | lb/acre | NO3 in profile |
| WOC | Organic carbon Concentration. | % | % | Organic carbon Concentration. |
| WOC0 | Initial total organic C content | kg/ha | lb/acre | Initial total organic carbon content |
| WOCF | Final total organic C content | kg/ha | lb/acre | Final total organic carbon content |
| WON | Total organic C | kg/ha | lb/acre | Total organic carbon |
| WON0 | Initial total organic N content | kg/ha | lb/acre | Initial total organic nitrogen content |
| WONF | Final total organic N content | kg/ha | lb/acre | Final total organic nitrogen content |
| WP | Initial organic P concentration | g/t | oz/T | Initial organic phosphorus concentration |
| WP (2) | Soil water content a wilting point | m/m | ft/ft | Soil water content a wilting point(1500kPa for many soils) |
| WP SW | Soil Water Content at wilting point | m/m | ft/ft | Soil water content at wilting point |
| WS | Drought stress days | days | days | The number of days the crop suffered from this type of stress. This type of stress occurs when the plant can no longer take up a sufficient amount of water for growth. |
| WS | Water Stress Factor (2) | | | A stress factor ranging from 0 to 1 (0 = total stress, no plant growth; 1 = no stress, total potential plant growth). |
| WSA | Watershed area | sq. ha | sq. mi | Watershed area |
| WSF | Water Stress Factor | | | A stress factor ranging from 0 to 1 (0 = total stress, no |

| Epic Name | Full Name | MUnit | EUnit | Definition |
|------------------|--|-----------------|----------------|--|
| | | | | plant growth; 1 = no stress, total potential plant growth). |
| WSLT | Soil salt content | kg/ha | lb/acre | Soil salt content |
| WSPD | Wind velocity | m/sec | mph | Wind velocity |
| WSYF | Lower limit of harvest index | | | Lower limit of harvest index |
| WSYF (2) | crop yield sensitivity coefficient to H2O stress | | | Coefficient of crop yield sensitivity to water stress at the most critical stage of growth |
| WTBL | Initial water table height | m | ft | Initial water table height |
| WTBL (2) | Depth from soil surface to water table | m | ft | Depth from soil surface to water table |
| WTMN | Minimum depth to water table | m | ft | Minimum depth to water table |
| WTMX | Maximum depth to water table | m | ft | Maximum depth to water table |
| WUB | Water use conversion to biomass | t/mm | T/in | Water use conversion to biomass |
| WUEF | Water use efficiency | kg yield /mm ET | lb yield/in ET | Amount of water taken up by plants per unit of dry matter produced. Yield is in kg/ha. ET is growing season (only) ET |
| WVL | Average monthly wind speed | m/sec | mph | Average monthly wind speed |
| WXGEN | Weather generator | | | Weather generator |
| WXPARM | Calculates monthly weather parameters | | | Calculates monthly weather parameters |
| X4 | Time of concentration for overland flow | hours | hours | Time of concentration for overland flow |
| XCT | X Coordinate of subarea centroid. | | | X Coordinate of subarea centroid. It need to be entered if dust distribution and air quality is considered in the study. |
| XIDK | Soil Group | | | 1 = kaolinitic, 2 = mixed, 3 = smectitic |
| XIDS | Soil weathering code | | | Soil weathering code |
| XLB | Lubricant factor | | | Lubricant factor (equipment) |
| XLOG | Longitude (2) | degrees | degrees | Longitude |
| XLP | Initial list price in current \$ | \$ | \$ | Initial list price in current \$ (equipment) |
| Y | Year | | | The year of the run |
| Y (2) | Sediment yield from subarea or reach outlet | t/ha | T/ac | Sediment yield from subarea or reach outlet |
| Y1 | The average annual grain yield | t/ha | T/ac | The average annual grain yield |
| Y2 | The average annual forage yield | t/ha | T/ac | The average annual forage yield |
| YAP | Soluble P loss in runoff | kg/ha | lb/acre | The amount of soluble phosphorus loss in runoff. |
| YCT | Y Coordinate of subarea centroid. | | | Y Coordinate of subarea centroid. It need to be entered if dust distribution and air quality is considered in the study. |

| Epic Name | Full Name | MUnit | EUnit | Definition |
|------------------|---|--------------|--------------|---|
| YLAT | Latitude | degrees | degrees | Latitude of watershed in decimal degrees range is -90 to 90 |
| YLD | Crop yield | t/ha | T/ac | Crop yield |
| YLD | P in harvested crop yield | kg/ha | lb/acre | Phosphorus in harvested crop yield |
| YLD1 | Grain, fiber, etc crop yield - dry weight | t/ha | T/ac | Grain, fiber, etc crop yield - dry weight |
| YLD2 | Forage crop yield - dry weight | t/ha | T/ac | Forage crop yield - dry weight |
| YLDF | Forage Yield | t/ha | T/ac | The average annual forage yield |
| YLDG | Grain Yield | t/ha | T/ac | The average annual grain yield |
| YLN | N in crop yield | kg/ha | lb/acre | The amount of nitrogen present in the crop yield. The amount of nitrogen removed from the field after the crop is harvested |
| YLOG | Longitude | | | Longitude of watershed in decimal degrees range is -180 to 180 |
| YLP | P in crop yield | kg/ha | lb/acre | The amount of phosphorus present in the crop yield. The amount of phosphorus removed from the field after the crop is harvested |
| YMUS | Sum of manure yield from all subareas | t/ha | T/ac | Sum of manure yield from all subareas |
| YMUW | Manure yield from subarea or reach outlet | t/ha | T/ac | Manure yield from subarea or reach outlet |
| YN | Sediment transported N from subarea or reach | kg/ha | lb/acre | Sediment transported N from subarea or reach |
| YNO3 | Soluble nitrogen loss in surface runoff | kg/ha | lb/acre | The amount of soluble nitrogen loss in surface runoff. |
| YNS | Sum of sediment transported from all subareas | kg/ha | lb/acre | Sum of sediment transported from all subareas |
| YNW | Watershed yield of sediment transported N | kg/ha | lb/acre | Watershed yield of sediment transported N |
| YOC | Organic carbon lost with sediment | kg/ha | lb/acre | The amount of organic carbon lost in transported and deposited soil particles or aggregates. |
| YON | Organic N loss with sediment | kg/ha | lb/acre | The amount of organic nitrogen lost in transported and deposited soil particles or aggregates |
| YOP | Yield of product | t/ha | T/ac | Yield of product |
| YP | P loss with sediment | kg/ha | lb/acre | Amount of phosphorus lost in transported and deposited soil particles or aggregates. |
| YP (2) | Sediment transported P from subarea or reach | kg/ha | lb/acre | Sediment transported P from subarea or reach |
| YPS | Sum of sediment transported P from all subareas | kg/ha | lb/acre | Sum of sediment transported P from all subareas |
| YPW | Watershed yield of sediment transported P | kg/ha | lb/acre | Watershed yield of sediment transported P |
| YR | Year | | | Year in a particular run |

| Epic Name | Full Name | MUnit | EUnit | Definition |
|------------------|---|--------------|--------------|---|
| YR# | Year Number(1-NBYR) | | | Year Number(1-NBYR) |
| YS | Sum of sediment yield from all subareas | t/ha | T/ac | Sum of sediment yield from all subareas |
| YSD | Sediment yield | t/ha | T/ac | Sediment yield |
| YW | Soil Loss from wind erosion | t/ha | T/ac | The amount of soil lost due to soil movement by wind |
| YW (2) | Watershed sediment yield | t/ha | T/ac | Watershed sediment yield |
| YWI | No Y record Maximum .5H Rain | | | No Y record Maximum .5H Rain (Blank if WI is not input) |
| Z | Soil Layer depth | m | ft | Soil Layer depth (Depth to bottom of layer) |
| ZCO | Organic C in the root zone | t/ha | T/ac | Organic C in the root zone |
| ZF | Minimum profile thickness | m | ft | Minimum profile thickness - stops simulation |
| ZNMA | mineral N in NH3 form in root zone | kg/ha | lb/acre | mineral N in NH3 form in root zone |
| ZNMN | Mineral N in NO3 form in the root zone | kg/ha | lb/acre | Mineral N in NO3 form in the root zone |
| ZPML | mineral P in labile form in root zone | kg/ha | lb/acre | mineral P in labile form in root zone |
| ZQP | Soluble P in the root zone | kg/ha | lb/acre | Soluble P in the root zone |
| ZQT | Minimum thickness of maximum layer | m | ft | Minimum thickness of maximum layer (splitting stops when ZQT is reached) |
| ZTK | Minimum layer thickness for beginning | m | ft | Minimum layer thickness for beginning simulation layer splitting - model splits first layer with thickness greater than ZTK(M); if none exists the thickest layer is split. |

E. APPENDIX E – Assumptions and/or Calculation of Missing Soil Parameters in WinEPIC

Initial values for top layer if missing or set to zero(0) in WinEPIC soils file:

*Organic matter = $0.01 * 1.72$
 *Bulk density = 1.3 tonnes/m^3
 *Sand = 33 %
 *Silt = 33%
 *pH = 7.0
 residue = 1.0 tonnes/m^3
 labile Phosphorus = 20 ppm
 nitrate = 10 ppm
 salt = 0.01 ppm
 CEC = pH
 Sum of bases = pH
 Organic nitrogen = Organic matter * 1000
 Organic phosphorus = Organic matter * 1000 * 0.125

For lower layers of residue, phosphorus and nitrate, if equal zero (0) then estimate the value as follows:

$x(i) = [x(i-1) * Z(i-s) * \exp (X2*Z(i)) / Z(i)]$
 x = current value of parameter
 i = current soil later
 i-1 = soil layer above the current layer
 Z = the thickness of current soil layer (distance from bottom of previous layer to bottom of current layer).
 X2 = -1.0 for residue

For lower layers of residue, phosphorus and nitrate, if equal zero (0) then estimate the value as follows:

$x(i) = [x(i-1) * \exp (X2)]$
 X2 = -10.0 for other variables (phosphorus and nitrate)

For lower layers of organic matter, organic nitrogen and organic phosphorus, if equal zero (0) then,

Organic matter (i) = organic matter (i-1)/2 * 1.72
 Organic nitrogen (i) = organic matter (i) * 1000
 Organic phosphorus(i) = organic matter(i) * 1000 * 0.125

For lower layers of bulk density, sand, silt, pH, CEC, sum of bases and salt if lower layers equal zero(0), then value of layer is set to the top layer default value.

*Must be supplied to execute the model

F. APPENDIX F – NRCS Curve Numbers

Runoff curve numbers for hydrologic soil-cover complexes (Antecedent moisture condition II and $I_a = 0.2 S$)

| Cover | | | Hydro soil group | | | |
|-----------------------------|-----------------------|-----------------|------------------|----|----|----|
| Land use | Treatment or Practice | Hydro Condition | A | B | C | D |
| Fallow | Straight row | -- | 77 | 86 | 91 | 94 |
| Row crops | Straight row | Poor | 72 | 81 | 88 | 91 |
| | Straight row | Good | 67 | 78 | 85 | 89 |
| | Contoured | Poor | 70 | 79 | 84 | 88 |
| | Contoured | Good | 65 | 65 | 82 | 86 |
| | Contoured/terraced | Poor | 66 | 74 | 80 | 82 |
| | Contoured/terraced | Good | 62 | 71 | 78 | 81 |
| Small grain | Straight row | Poor | 65 | 76 | 84 | 88 |
| | Straight row | Good | 63 | 75 | 83 | 87 |
| | Contoured | Poor | 63 | 74 | 82 | 85 |
| | Contoured | Good | 61 | 73 | 81 | 84 |
| | Contoured/terraced | Poor | 61 | 72 | 79 | 82 |
| | Contoured/terraced | Good | 59 | 70 | 78 | 81 |
| Close-seeded | Straight row | Poor | 66 | 77 | 85 | 89 |
| legumes ¹ or | Straight row | Good | 58 | 72 | 81 | 85 |
| rotation meadow | Contoured | Poor | 64 | 75 | 83 | 85 |
| | Contoured | Good | 55 | 69 | 78 | 83 |
| | Contoured/terraced | Poor | 63 | 73 | 80 | 83 |
| | Contoured/terraced | Good | 51 | 67 | 76 | 80 |
| Pasture or range | | Poor | 68 | 79 | 86 | 89 |
| | | Fair | 49 | 69 | 79 | 84 |
| | | Good | 39 | 61 | 74 | 80 |
| | Contoured | Poor | 47 | 67 | 81 | 88 |
| | Contoured | Fair | 25 | 59 | 75 | 83 |
| | Contoured | Good | 6 | 35 | 70 | 79 |
| Meadow | | Good | 30 | 58 | 71 | 78 |
| Woods | | Poor | 45 | 66 | 77 | 83 |
| | | Fair | 36 | 60 | 73 | 79 |
| | | Good | 25 | 55 | 70 | 77 |
| Farmsteads | | -- | 59 | 74 | 82 | 86 |
| Roads (dirt) ² | | -- | 72 | 82 | 87 | 89 |
| (hard surface) ² | | -- | 74 | 84 | 90 | 92 |

¹ Close-drilled or broadcast

² Including right-of-way

National Engineering Handbook (U.S.D.A., Soil Conservation Service 1972).

G. APPENDIX G – Instructions for Loading and Unloading WinEPIC Data Files

A default location is provided when initially installing WinEPIC. If the researcher needs to use alternative locations, the files must be loaded from the install CD. Any or all of the locations may be loaded provided there is sufficient disk space. Most other locations can be found on WinEPIC website at <http://WinEPIC.brc.tamus.edu>.

1. Adding a Location

- a. Insert the install CD in the CD drive. Click “Cancel” when the install shield box appears and says it is preparing to install WinEPIC.
- b. Using Windows® Explorer, open the main directory on the CD. A sub-directory for each location exists and each contains 2 file types: one is the location database, “**location name.mdb**”, and the other contains the daily weather files for that location, “AA****.dly”, where “AA” represents the state of origin and **** is the station number. The default database with the appropriate weather files is named CENTRAL.mdb. Databases for other areas in Texas or other states (see maps on website) must be downloaded from the CD and loaded as follows.
- c. Go to the desired location sub-directory in the CD.
- d. Copy and paste the desired location database, “**location name.mdb**”, into the main root directory of WinEPIC. For example, the researcher would copy and paste the “**location name.mdb**” file where **location name**=SOUTH or a file named “SOUTH.mdb” from the CD to the main root directory C:\cpm0320V2.
- e. Convert all files copied from the CD, which are “read-only”, with a right mouse click and select “Properties”. Then deselect the “read-only” check box and click “Ok”.
- f. Copy and paste all of the *.dly files in the location folder on the CD into the C:\cpm0320V2\EPIC sub-directory.

2. Removing a Location

- a. Delete the location database from the main root directory or the directory where WinEPIC was installed. The location database is a Microsoft Access Database and all of these files have the *.mdb extension. For example, the researcher would delete the “location name.mdb” file from the directory C:\cpm0320V2, where location name=SOUTH or a file named “SOUTH.mdb” from the main root directory C:\cpm0320V2.
- b. Delete all of the daily weather files from the C:\cpm0320V2\EPIC directory. First, sort the files by clicking on the explorer heading called Type. Then, highlight all of the files with an extension of *.dly and delete them.
- c. Reload all of the *.dly files for the location databases remaining in the main root directory or the C:\cpm0320V2 directory, i.e. all of the files with an extension of *.mdb. For example, insert the install CD in the CD drive. Click Cancel when the install shield box states that it is preparing to install WinEPIC.
- d. Using Windows® Explorer, go to the desired region directory on the CD. The default database with the appropriate weather files is named CENTRAL.mdb. Databases for other areas in Texas or other states (see maps on website) must be downloaded from the CD and loaded as follows.
- e. A sub-directory exists for each location. Each of the sub-directories contains 2 types of files. One is the location and the other contains the daily weather files for that location (TXxxxx.dly). The researcher must load each location, which is defined as the *.mdb file.

Copy the *.mdb file(s) into the main root directory C:\cpm0320V2. These locations or databases must reside in main root directory C:\cpm0320V2.

f. The researcher must also load all of the daily weather files for each location added or remaining on the computer. Go to the location folder on the CD for EACH of these locations and copy and paste ALL of the .dly files pertaining to the locations in to the folder C:\cpm0320V2\EPIC. DO NOT put the location database (*****.mdb) here.

H. APPENDIX H – Instructions for Updating Irrigation Costs (Irrigation Cost Calculator)

An EXCEL template is provided for the researcher to estimate irrigation pumping costs for four fuel types- electricity, diesel, natural gas and LP gas. The EXCEL file consists of four labeled worksheets (one for each fuel type). The file can be found on the WinEPIC CD and is automatically downloaded to CPM0320 in the IRRIGATION COST CALCULATION subdirectory when loading WinEPIC.

The researcher must indicate the following items to calculate an accurate pumping cost (in English units):

1. Pumping capacity in gallons per minute;
2. The pumping lift in feet;
3. The discharge pressure in feet; and
4. The fuel cost (electricity-\$/kwh, natural gas-\$/mcf and others-\$/gallon).

Other items relating to the efficiencies of various pumping plant components have default values in the file (in red). These can be substituted with measured or otherwise known values. *The Irrigation Cost Calculation program provides an automatic computation of the pumping cost in dollars per acre-inch.*

Metric measures can be substituted for the above items if English/metric conversions are known by the researcher by copying the English computations to an adjacent column. However, the cost per acre-inch can be converted to metric directly by dividing the cost per acre-inch by a factor of 10.3 to convert the cost to hectare-millimeters. Irrigation units in the crop budgets are in inches if the researcher is executing WinEPIC in English units in millimeters if in metric units.

The Irrigation Cost Calculation program was provided by Extension personnel Drs. S. Bevers, Vernon, TX; S. Amosson, Amarillo, TX; and L. New, Amarillo, TX.

Regional Location Map—regional area maps are no longer included as part of the manual since this manual applies to all locations and the graphics utilize too much memory. Please print the associated map from the CroPMan website at <http://cropman.brc.tamus.edu>.

This is the last page of the document (pp.1-113).