Print this sheet for reference.

This is the first update of the CD-rom "Plants of the Central Wasatch Front". The two significant changes are an adaptation so that Windows users can employ the photo library from their hard drives (much improving speed of graphics display and battery life on laptops), and a greatly improved installation for Windows. It is based on a more recent version of Filemaker Pro, and is no longer compatible with Windows 95.

SYSTEM The software should be compatible with Windows 98 to XP. It will not work with Windows 95. If you have questions or problems, please include information about which system you are using.

SETTINGS Quality of display is affected by how much detail your computer can show on the screen. Check your settings by going to Display Settings (use your Help function to reach this, as the steps vary among different systems).

Screen resolution. The programs utilize the full screen at a resolution of 1024x768 pixels, which is more or less standard. If this option is available, choose it. If you use a lower resolution the programs will adjust to fill the screen, but the text quality is markedly poorer.

Color quality. All photos have been edited at the highest setting (True Color, 32 bits). This is best for display, but the next level down is fine for all but a few photos.

INSTALLATION Insert the CD and double-click the **Wasatch Install.exe** icon (don't move it from the CD). The Installer program will lead you through a few dialogs, and then create a folder named "**Cyberflora**" in the Program Files directory of your C drive, or wherever you choose. I recommend leaving it in the default position.

There should be one folder within Cyberflora:

• **Wasatch Flora Folder**, which contains program and data files. If the installer has not created a shortcut, make one for the **Wasatch Plants Program.exe** and place it wherever is convenient.

Still on the CD is a folder, which may be left where it is or copied to the Cyberflora folder

• Photo Library WS. This has about 2600 photos of local plants. The default is for the program to use the library from the CD, which must be in place if you want to see the pictures. If you copy "Photo Library WS" into Cyberflora on the hard drive it is much faster to access and display photos, and you don't need to keep the CD in place. This also results in lower battery use on a laptop. To use the Photo Library from here select "Hard Drive" under Photo Library on the program's "Home Page". The downside for computers with smaller hard drives is that the library occupies about 550 megabytes.

RUNNING

Double click the **Wasatch Plants Program.exe** icon or its shortcut. There is help available with buttons on each page.

MINIMIZING

You cannot hide/minimize the program window directly in order to see other programs. However, most computers have one or more keys/buttons which allow you to put it in the background, thus giving access to the taskbar at the bottom of the screen. A button to open an Internet browser is common.

EXITING

Use the red "Exit" button, which is on every page. Otherwise you can use "Alt + f4".

UNINSTALLING and REINSTALLING

Installation involves only creating the Cyberflora folder and its contents - nothing is placed in the System folder. To uninstall, simply delete the Cyberflora folder. <u>CAUTION</u> if you have added user notes, keep a backup of the User Notes file.

FEEDBACK

Particularly useful to me will be information on: Was installation successful?

Did some features not work properly for you?

What do you like/dislike most about it? (Some things we might be able to change in the future,

others may be impractical.)

Were photos identified correctly?

PHOTOS WANTED

I will continue to add photos to the library, hopefully in a way that can be done over the Internet. If you have good photos of any of the missing ones please contact me at cyberflora@xmission.com.