Installing GrassGro 3.3

- 1. Run the installer called setup.exe
- 2. If you are running it from the CD and the weather data is in a subdirectory you will get a dialog like this one. If this dialog does not appear it will mean that you need to copy the weather data to your computer manually (see step 5):



3. When you choose to copy the weather data you need to specify a path for the data. Choose a path on your computer. **Not** a network drive and not in Program Files.

Setup	p - GrassGro 3		
Sele W	ct Weather Archive Dat /here should the BOM weat	ta Directory her archive data files be installed?	C S PLU INDL
Se	elect the folder in which Set ext.	up should install the BOM weather a	archive, then click
			Browse
		< <u>B</u> ack	Next > Cancel

- 4. When GrassGro is finished installing, the weather data should be automatically available from the path you entered.
- Manually copying weather data to your computer: On the CD or other installation media there should be a directory named *weather*. This directory contains files called *M001.EXE* and *M002.EXE*. Copy this complete directory to your computer. <u>Not to a network drive and not in Program Files.</u> This directory is the archive directory and needs to be used in the GrassGro configuration.

6. Open GrassGro. Go to the View | Preferences menu option. Click on the Weather data tab.

Preferences					
General Weather Data Economics Default custom locality set File name: C: \Users\\her123\Documents\GrassGro\custom.s Localities in the set > - ACT > - New South Wales > - South Australia > - Tasmania > - WA > - Western Australia	set Locality details	Select			
Weather archive path (these files are normally on the CD but can be copied to your hard disk.) C:\Users\her123\Weather Select Folder for custom user created weather files and unarchived .met files C:\Users\her123\Documents\GrassGro\weather Select					
	OK Cancel	Help			

- 7. The Weather archive path needs to refer to the weather archive copied from the CD.
- 8. The Folder for custom user created weather files needs to point to a local directory on your computer that can be used for data that will be unarchived from the archive.