

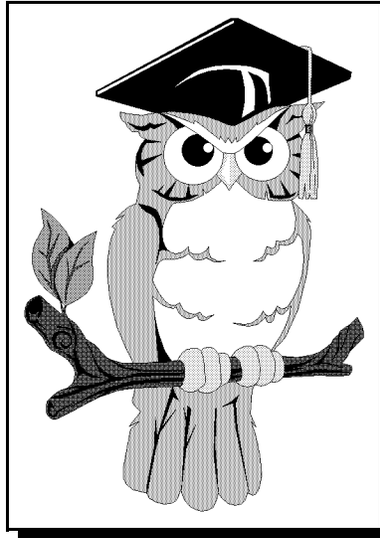
**W**ordPerfect® for Windows™ combines the incomparable set of features that made WordPerfect famous with a terrific implementation of the Windows graphical user interface (GUI). You can view your fonts and graphics right on the screen while you work.

WordPerfect for Windows unlocks the power of desktop publishing in a word processor. Graphic images can be easily scaled and moved on the screen with a mouse. Kerning, word and letter spacing, and line height adjustments are a snap. And changes in document format are reflected automatically in the document window. You can also edit up to nine documents at once.

Other new features make document handling easier and more efficient. The Ruler speeds up document format changes such as margins, tabs, and columns. It also provides a handy shortcut for creating tables with a mouse. The Button Bar™ lets you attach commonly used features or macros to a button for instant access. And Quick List™ gives you swift and easy access to your most frequently used directories and files.

WordPerfect for Windows can use the same printer drivers that are available in WordPerfect for DOS. Or, if you like, you can use the Windows system printer drivers.

WordPerfect for Windows provides a smooth step into the Windows world. Documents created in WordPerfect for Windows and WordPerfect for DOS are completely interchangeable. In short, WordPerfect for Windows is the answer for the person looking for a powerful, reliable, and easy to use Windows word processor.



#### APPEARANCE

*Italic*

Outline

**Shadow**

SMALL CAPS

Redline

~~Strikeout~~

Double Underline

Color

#### SIZE

Super/<sub>Sub</sub>script

Fine

Small

Large

Very Large

X-Large

#### EQUATION

$$\frac{1}{Z} = \sqrt{\frac{1}{R^2} + (\omega C - \frac{1}{\omega L})^2}$$

#### TABLE

Graphic Characters	
International	⌘
Legal	§
Math	≠
Scientific	Σ
Typographical	®

Print attributes (italic, shadow, font size, etc.) and quality of graphic characters are dependent upon the capabilities of each printer.

