HORTICOPIA® Professional Version V System Requirements

System Requirements	Recommended
Operating System	Windows® 19, 11, Server 2022 or newer
Main memory (RAM)	4 GBytes or more
Hard disk space	20 GBytes of hard disk space, plus space
	for extra libraries as shown below.
Mouse or other pointing device	required
Video adapter	Display of 65536 colors or more; 32 bit
	color preferred
Monitor	1024 by 768 screen resolution; 1680 by
	1050 or more preferred
Windows compatible sound	Optional, required to hear botanical
card/subsystem	names and background music
Printer	Optional, although a printer driver must
	be installed even though no physical
	printer is required

Installation of the *Professional Version V* requires approximately 20 gigabytes of hard drive space, including the core Version V image library. The amount of space required varies depending on what system components such as Microsoft Dot Net Framework, Microsoft SQL Server, and supporting runtime libraries are already present on your system. If you have a network, storage requirements are minimal for a client installation after installation of the server version.

The following table provides the size (in megabytes) for each of the picture/portfolio libraries:

Professional Version V	7,390
Woody Plus Library	2,904

Herbaceous Plus Library	1,033
Aquatics and Marginal Plants Library	170
Japanese Maples by Francine Schroeder	460
Interior Plants Library	137
Armitage Herbaceous Selection Port.	1,120
Portfolio of Herbaceous Plants, Vol.1	456
Portfolio of Woody Plants, Vol. 1	1,537

Networking Special Requirements

The host for networking must be A Windows Server 2022 or later, or a Windows 11 Professional version. It is highly recommended that client workstations be Windows 11 Professional or higher (not Home edition) to facilitate configuration.

The HORTICOPIA Professional Refresh libraries require SQL Server 2012 or later.

Macintosh OS Requirements

Many users with Macintosh systems are running HORTICOPIA Professional. You will need to install a Windows system on your Macintosh OS with a package such as Parallels or Fusion. These are available from your Macintosh software vendor.