

FS200 操作说明： 优化文档的色彩质量



FS200 操作说明：优化文档的色彩质量

功能概述

学习如何利用最先进的标准 Fiery® 色彩重现功能生成色彩质量出色的文档。这包括专色、Auto-Trapping、Image Smoothing、专色合成色叠印、文本和图形增强。

目标

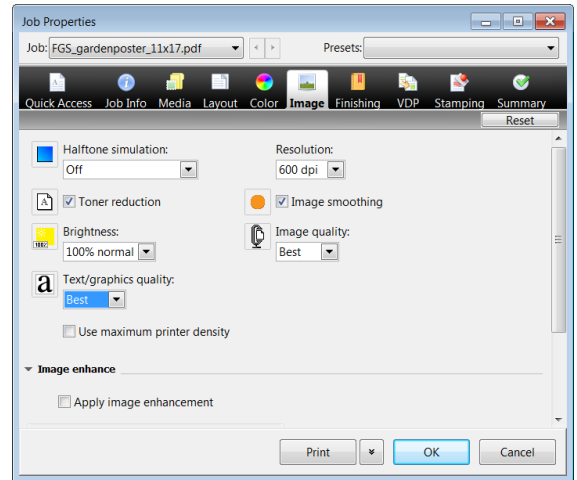
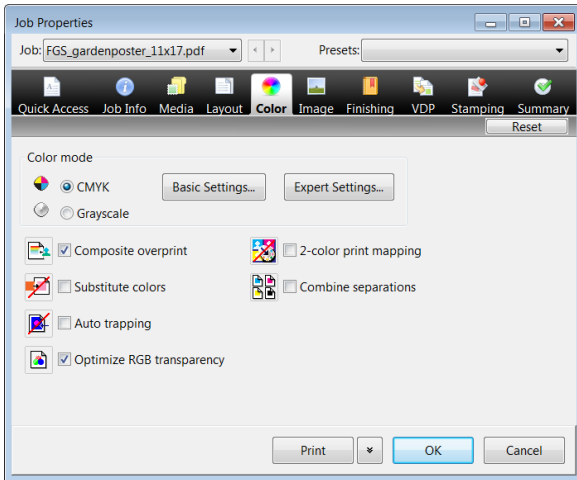
- 在 Job Properties 中应用优化的颜色和图像质量设置

其他资源

有关其他软件的下载、培训资源和更多信息，请前往 [Fiery 联机资源](#)。

开始之前

- 打开 Fiery Command WorkStation® 5.7 或更高版本，并连接至至少一台运行 Fiery FS200/FS200 Pro 的 Fiery server。
- 将示例文件 **FGS_gardenposter_11x17.pdf** 或 **FGS_gardenposter_A3.pdf** 放入 Fiery server “保留” 队列中。将文件拖放到 Command WorkStation “保留” 列表中，或使用 Command WorkStation “导入” 菜单项。
- 确保打印机和 Fiery Server 已在打印任何输出前校准。



在 Job Properties 中应用优化的颜色和图像质量设置

1. 在 Command WorkStation “保留” 列表中选择 FGS_gardenposter_11x17.pdf 或 FGS_gardenposter_A3.pdf 文件。然后右键单击选择打印和保留。
2. 在 “保留” 列表中找到 FGS_gardenposter_11x17.pdf 或 FGS_gardenposter_A3.pdf 文件。然后右键单击选择 Job Properties。
3. 单击颜色图标并设置以下选项：
 - a. 选择 Optimize RGB Transparency 复选框。
 - b. 单击专家设置，打开 “高级编辑” 窗口。
 - c. 在 Color Input 选项卡的 “CMYK/灰度” 区域，选择 PDF/X output intent 复选框。
 - d. 在 “RGB Lab” 区域，选择使用嵌入的特性档（如果存在）复选框。
 - e. 在专色区域，选择专色匹配复选框。
 - f. 选择 “输出” 选项卡，然后确认是否为作业选择了正确的输出特性档。
 - g. 单击确定以关闭 “高级颜色” 设置。
4. 单击图像图标。
 - a. 选择 Image Smoothing 复选框。
 - b. 在 Text/Graphics Quality 中，选择最佳。
5. 单击打印，将作业提交至输出设备。
6. 收集输出并将其与第 1 步的打印样本进行比较。

注：

此样本文件的第二页包含识别第一页各区域的信息。您可以使用该信息了解优化该部分颜色的 *Job Property* 设置。

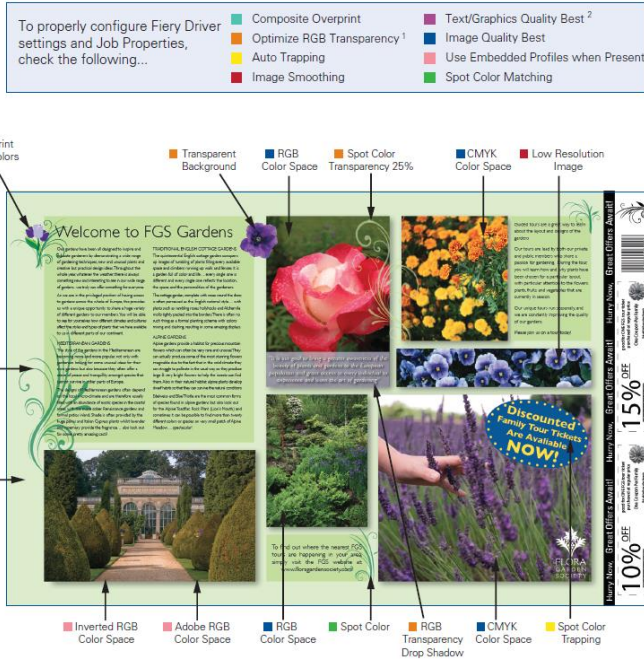


FGS Garden Poster Description

This poster demonstrates the key color management qualities a Fiery® server can handle. It produces the best matches for spot colors. It handles transparencies and overprints beautifully. And Fiery servers can manage multiple color spaces in a single document.

The sample file image to the right shows all the settings users can check to guarantee the best output.

¹ Use when APPE is not selected.
² Select either Auto Trapping or Best Quality for Text/Graphics, based on customer's preference.



FGS Gardening Poster

The efi logo, Electronics For Imaging, Fiery, and the Fiery logo are registered trademarks, and efi is a trademark, of Electronics For Imaging, Inc. in the U.S. and/or certain other countries. All other terms and product names may be trademarks or registered trademarks of their respective owners, and are hereby acknowledged. The example companies, organizations, products, people and events depicted herein are fictitious. No association with any real company, organization, product, person, or event is intended or should be inferred. © 2012 Electronics For Imaging

EFI 助力成功。

我们致力于标牌、包装、纺织品、瓷砖以及个性化文档研发出突破性技术，凭借种类繁多的打印机、墨水、数字化前端以一套全面的业务流程和生产工作流程套件，即简化整体生产流程又可相互无缝连接，提升您的竞争力以及工作效率。更多信息请访问 www.efi.com 或拨打 +86 21 6319 0058。



Nothing herein should be construed as a warranty in addition to the express warranty statement provided with EFI products and services.

The APPS logo, AutoCal, Auto-Count, Balance, Best, the Best logo, BESTColor, BioVu, BioWare, ColorPASS, Colorproof, ColorWise, Command WorkStation, CopyNet, Cretachrom, Cretaprint, the Cretaprint logo, Cretaprinter, Cretaroller, DockNet, Digital StoreFront, DirectSmile, DocBuilder, DocBuilder Pro, DocStream, DSFdesign Studio, Dynamic Wedge, EDOX, EFI, the EFI logo, Electronics For Imaging, Entrac, EPCount, EPPhoto, EPRegister, EPStatus, Estimate, ExpressPay, Fabrivu, Fast-4, Fiery, the Fiery logo, Fiery Driven, the Fiery Driven logo, Fiery JobFlow, Fiery JobMaster, Fiery Link, Fiery Prints, the Fiery Prints logo, Fiery Spark, FreeForm, Hagen, Inktenzity, Inkware, Jetrion, the Jetrion logo, LapNet, Logic, MiniNet, Monarch, MicroPress, OneFlow, Pace, PhotoXposure, Printcafe, PressVu, PrinterSite, PrintFlow, PrintMe, the PrintMe logo, PrintSmith, PrintSmith Site, PrintStream, Print to Win, Prograph, PSI, PSI Flexo, Radius, Rastek, the Rastek logo, Remoteproof, RIPChips, RIP-While-Print, Screenproof, SendMe, Sincolor, Splash, Spot-On, TrackNet, UltraPress, UltraTex, UltraVu, UV Series 50, VisualCal, VUTEk, the VUTEk logo, and WebTools are trademarks of Electronics For Imaging, Inc. and/or its wholly owned subsidiaries in the U.S. and/or certain other countries.