

# FS200 操作說明： 最佳化文件的色彩品質



# FS200 操作說明：最佳化文件的色彩品質

## 功能概覽

瞭解如何利用最先進標準的 Fiery® 色彩重現功能產生色彩品質出色的文件。這些功能包括特別色、自動補漏白、影像平滑處理、特別色合成套印、內文和圖形增強。

## 目標

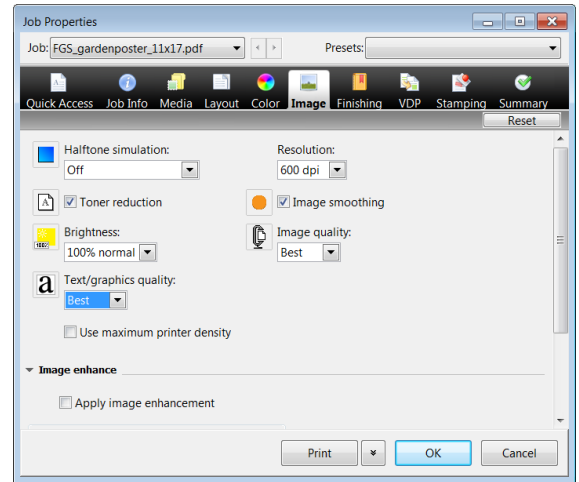
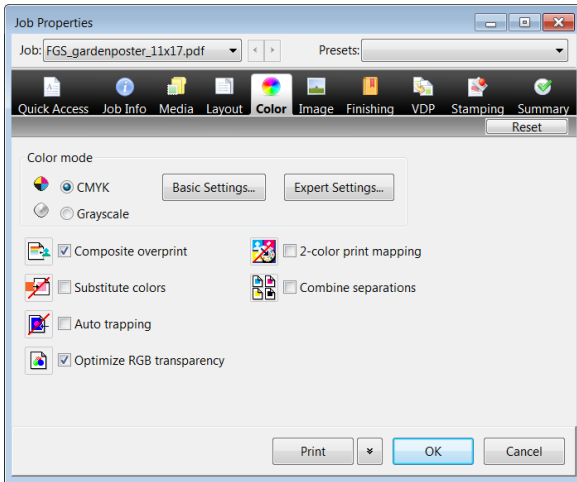
- 套用「工作屬性」中最佳化的色彩與影像品質設定

## 其他資源

如需其他軟體下載、訓練等更多資源，請移至 [Fiery 線上資源](#)。

## 在您開始之前

- 開啟 Fiery Command WorkStation® 5.7 或更新版，並連線到至少一個執行 Fiery FS200/FS200 Pro 的 Fiery 伺服器
- 將樣本檔案 **FGS\_gardenposter\_11x17.pdf** 或 **FGS\_gardenposter\_A3.pdf** 置於 Fiery 伺服器的「保留」佇列中。將檔案拖曳至 Command WorkStation 的「已保留」清單，或使用 Command WorkStation「匯入」功能表選項。
- 確認印表機和 Fiery 伺服器在列印任何輸出前已經過校正。



## 套用「工作屬性」中最佳化的色彩與影像品質設定

1. 選取 Command WorkStation 已保留清單中的 FGS\_gardenposter\_11x17.pdf 或 FGS\_gardenposter\_A3.pdf 檔案。然後按滑鼠右鍵選取「列印並保留」。
2. 找出「已保留」清單中的 FGS\_gardenposter\_11x17.pdf 或 FGS\_gardenposter\_A3.pdf 檔案。然後按滑鼠右鍵選取「工作屬性」。
3. 按一下「色彩」圖示並設定下列選項：
  - a. 選取「Optimize RGB Transparency」核取方塊。
  - b. 按一下「專家設定」以開啟「進階編輯」對話方塊。
  - c. 在「色彩輸入」標籤「CMYK/灰階」區域中，選取「PDF/X 輸出方式」核取方塊。
  - d. 在「RGB Lab」區域中，選取「使用內嵌設定檔(若有)」核取方塊。
  - e. 在「特別色」區域中，選取「特別色對應」核取方塊。
  - f. 選取「輸出」標籤，並確認已針對您的工作選取正確的輸出設定檔。
  - g. 按一下「確定」以關閉「進階色彩」設定。
4. 按一下「影像」圖示。
  - a. 選取「影像平滑」核取方塊。
  - b. 在「文字/圖形品質」中，選取「最佳」。
5. 按一下「列印」，將工作提交至輸出裝置。
6. 收集輸出並比較來自步驟 1 的第一個列印樣本。

附註：

此樣本檔案中的第二頁包括識別第一頁每個區域的資訊。您可以使用該資訊以參照針對該區段最佳化色彩的「工作屬性」設定。



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.

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

To properly configure Fiery Driver settings and Job Properties, check the following...

Composite Overprint	Text/Graphics Quality Best <sup>2</sup>
Optimize RGB Transparency <sup>1</sup>	Image Quality Best
Auto Trapping	Use Embedded Profiles when Present
Image Smoothing	Spot Color Matching

Overprint Spot Colors

Transparent Background

RGB Color Space

Spot Color Transparency 25%

CMYK Color Space

Low Resolution Image

Thin Black Lines

Gray Scale Image

Small Font

Inverted RGB Color Space

Adobe RGB Color Space

RGB Color Space

Spot Color

RGB Transparency Drop Shadow

CMYK Color Space

Spot Color Trapping

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。

我們致力於標牌、包裝、紡織品、瓷磚以及個性化文檔研發出突破性技術，憑藉種類繁多的印表機、墨水、數位化前端以一套全面的業務流程和生產工作流程套件，即簡化整體生產流程又可相互無縫連接，提升您的競爭力以及工作效率。更多資訊請訪問 [www.efi.com](http://www.efi.com) 或撥打 +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, Fabrivid, 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, Sincrolor, 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.