Xerox Phaser 8860 vs. HP Color LaserJet 4700

Cost-per-Print Comparison: Swedish öre Color for the cost of Black & White

Spencer & Associates Publishing, Ltd. David R Spencer, President

SpencerLAB DIGITAL COLOR LABORATORY Catherine Fiasconaro, Vice President, Operations / Director

Melville, New York

1.631.367.6655

www.spencerlab.com ©2007 Spencer & Associates Publishing, Ltd.





Independent Testing Confirmed the Xerox Phaser 8860 can indeed deliver Documents in Color for the cost of Black & White — spencerLAB

We printed a set of color documents <u>on the Phaser 8860</u> and found ...

> Printing *in color* had essentially *the same cost* as in merely black-and-white

We printed the same documents on a color laser (the HP Color LaserJet 4700) ...

Printing them on the Phaser 8860 in color yielded essentially the same cost as printing them in black-and-white on the color laser

Printing them on the Phaser 8860 in color was 2.4 times less expensive than printing them in color on the color laser

Independent testing by SpencerLab Digital Color Laboratory was commissioned by Xerox Corporation

©2007 Spencer & Associates Publishing Ltd



Xerox Phaser 8860 *vs.* HP Color LaserJet 4700 Cost-per-Print Comparison: *Swedish öre*



4-page Test Suite MIXED TEXT & GRAPHICS

Average Cost-per-Page*					
Mode	Black & White	Color			
Xerox Phaser 8860	20.53ö ±0.68	20.86ö ±1.06			
HP Color LaserJet 4700	19.27ö ±2.51	50.38ö ±1.08			

*Cost-per-Suite used to calculate average Cost-per-Page.

Cost-per-Page includes supplies other than ink/toner like user-replaceable consumables.

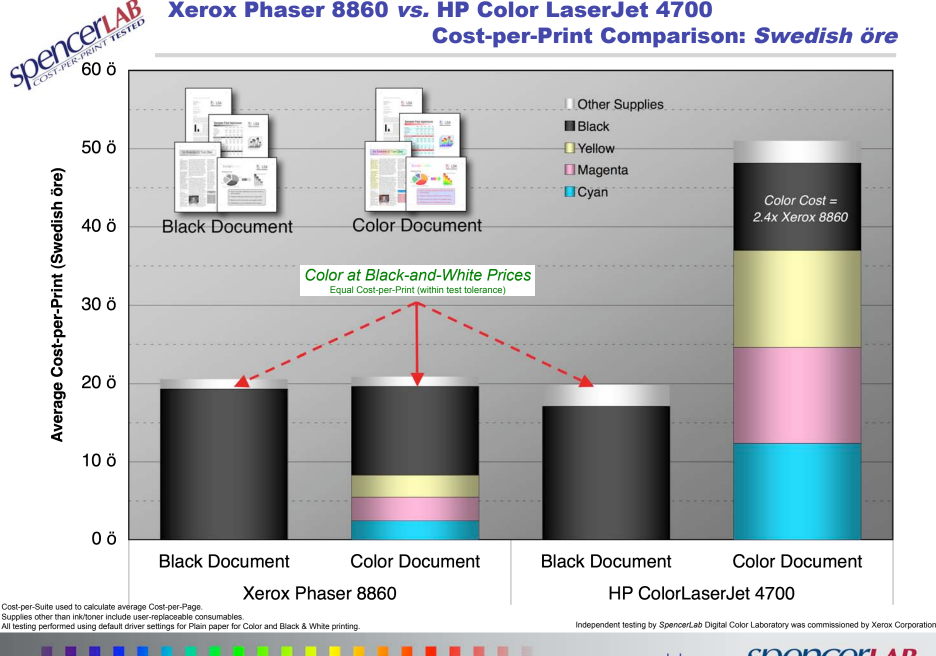
All testing performed using default driver settings for Plain paper for Color and Black & White printing.

Independent testing by SpencerLab Digital Color Laboratory was commissioned by Xerox Corporation

www.spencerlab.com ©2007 Spencer & Associates Publishing, Ltd



Xerox Phaser 8860 vs. HP Color LaserJet 4700 **Cost-per-Print Comparison:** Swedish öre



www.spencerlab.com ©2007 Spencer & Associates Publishing, Ltd



Methodology

Determine Ink Yields

- Tested Devices (assumed to be representative)
 - ° Xerox Phaser 8860 Printer
 - ° HP Color LaserJet 4700 Printer
- **Test Document**
 - ° Office user representative 4-page Suite
 - ° Test Suite, with reasonable color balance (part of ISO/IEC 24712 Test Suite)
 - ° Almost 25,000 printed pages (6250 4-page Suites)

Measure average number of Suites per each color ink pack⁺/ toner cartridge

° Print in DEFAULT settings for Plain Paper via Adobe Reader (8.1.0)

- For black & white output, 'Black and White' option was selected in the Xerox driver, 'Print in Grayscale' for HP
- ° Print semi-continuously to End-of-Life
 - Semi-continuously: stops for paper replenishment, overnight, etc.
 - End-of-Life: earlier of INK/TONER OUT signal, or visible defects (fade) attributable to ink/toner supply
 Phaser 8860 and CLJ 4700 have a hard stop at INK/TONER OUT; no visible defects were observed prior to hard stop
- ° Measure number of usable Suites per each color ink pack / toner cartridge
 - Usable suite is defined as full four-pages; if printing stops mid-suite, the last full suite printed is used for yield computation
- ° Controlled Environment
 - Test laboratory temperature was maintained at typical office ambient 23.0°C ±2.0°C and RH of 50% ±10%
 - Staples 20# Copy Paper and ink / toner sets were acclimated for a minimum of eight hours

[†] Xerox solid ink sticks packaged with 6 sticks per ink pack





Methodology (cont'd)

Determine Component Costs

Calculate average ink / toner component costs

- ° Divide each ink pack / toner cartridge cost by the corresponding ink / toner yield
 - Average suites-per-ink pack or average suites-per-toner cartridge

Calculate user-replaceable component costs

° Include user-replaceable components rated for less than the life of the printer

- Xerox Phaser 8860 has a user-replaceable Maintenance Kit
- HP Color LaserJet 4700 has a user-replaceable Image Transfer Kit and a Fuser Kit

° Component contributions to total Cost-per-Suite based upon manufacturer-rated yields

Component Costs		CYAN	MAGENTA	YELLOW	BLACK
Xerox Phaser 8860	Ink Pack (6 sticks)	554.01 kr	554.01 kr	554.01 kr	1662.04 kr
	Maintenance Kit	368.00 kr			
HP Color LaserJet 4700	Toner	1,986.00 kr	1,986.00 kr	1,986.00 kr	1,400.00 kr
	Image Transfer Kit	1,658.00 kr			
	Fuser Kit	2,148.00 kr			

Pricing as per manufacturers' web sites (excl. VAT) as of 11/29/07

Calculate Average Cost-per-Page

Calculate Cost-per-Suite

° Sum the per-Suite component costs to obtain total Cost-per-Suite (four pages)

Calculate Average Cost-per-Page

° Divide the Cost-per-Suite by 4 (four-page Suite) to calculate average Cost-per-Page

www.spencerlab.com ©2007 Spencer & Associates Publishing, Ltd.

