

Errata for **Fabric Dyer's Dictionary** **#10731**

Page 51,

Muted Red Violet, Dark to Light

601 should be 571

602 should be 572

603 should be 573

605 should be 575

607 should be 577

608 should be 578

Page 70,

Title should be Muted Blue to Clear Orange Complementary Cross, Dark to Light

Page 78, Clear Green to Black, Dark to Light:

828-3 (3rd row, 3rd column) should say:

1 yd: 2t Black + 1t Green.

828-4 (4th row, 3rd column) should say:

1yd: 1/2t Black + 1/4t Green

Page 81, Muted Green to Clear Red Complimentary Cross, Dark to Light:

Color photo for 853-2 (2nd row, 3rd column) is incorrect. Correct color image is pictured below. **It is also attached.**



■ Muted Green to Clear Red Complementary Cross, Dark to Light

See page 9 to make the needed amounts of liquid dye.

Muted Green: Mix equal amounts Cobalt or Mixing Blue and Golden Yellow or Tangerine.

Clear Red: Use Fuchsia.

For 1-yard pieces in 1-gallon bags: Pour the given amount of mixed liquid dye into a measuring cup, and fill to 4C with water. Add $\frac{1}{4}$ C soda ash / salt mixture (see page 9).

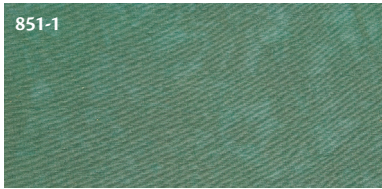
Mix 3C Muted Green and $2\frac{1}{4}$ C Clear Red to dye all 24 pieces.

For fat quarters in 1-quart bags: Pour the given amount of mixed liquid dye into a measuring cup, and fill to 1C with water.

Add 1T soda ash / salt mixture (see page 9).

Mix $\frac{3}{4}$ C Muted Green and $\frac{1}{2}$ C Clear Red to dye all 24 pieces.

851-1



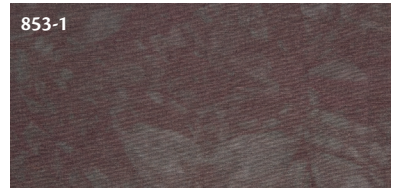
1 yd: ($\frac{1}{4}$ C + 2t) Green + 1t Red
 $\frac{1}{4}$ yd: $3\frac{1}{2}$ t Green + $\frac{1}{4}$ t Red

852-1



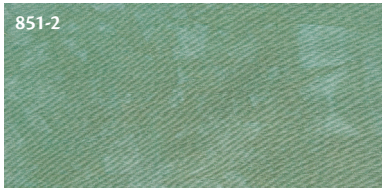
1 yd: ($\frac{1}{4}$ C + 2t) Green + 2t Red
 $\frac{1}{4}$ yd: $3\frac{1}{2}$ t Green + $\frac{1}{2}$ t Red

853-1



1 yd: ($\frac{1}{4}$ C + 2t) Green + (1T + 1t) Red
 $\frac{1}{4}$ yd: $3\frac{1}{2}$ t Green + 1t Red

851-2



1 yd: (2T + 1t) Green + $\frac{1}{2}$ t Red
 $\frac{1}{4}$ yd: $1\frac{1}{4}$ t Green + $\frac{1}{8}$ t Red

852-2



1 yd: (2T + 1t) Green + 1t Red
 $\frac{1}{4}$ yd: $1\frac{1}{4}$ t Green + $\frac{1}{4}$ t Red

853-2



1 yd: (2T + 1t) Green + 2t Red
 $\frac{1}{4}$ yd: $1\frac{1}{4}$ t Green + $\frac{1}{2}$ t Red

851-3



1 yd: $1\frac{1}{4}$ t Green + $\frac{1}{8}$ t Red
 $\frac{1}{4}$ yd: ($\frac{3}{8}$ t + 8d) Green + 4d Red

852-3



1 yd: $1\frac{1}{4}$ t Green + $\frac{1}{4}$ t Red
 $\frac{1}{4}$ yd: ($\frac{3}{8}$ t + 8d) Green + 8d Red

853-3



1 yd: $1\frac{1}{4}$ t Green + $\frac{1}{8}$ t Red
 $\frac{1}{4}$ yd: ($\frac{3}{8}$ t + 8d) Green + $\frac{1}{8}$ t Red

851-4



1 yd: ($\frac{3}{8}$ t + 8d) Green + 4d Red
 $\frac{1}{4}$ yd: 14d Green + 1d Red

852-4



1 yd: ($\frac{3}{8}$ t + 8d) Green + 8d Red
 $\frac{1}{4}$ yd: 14d Green + 2d Red

853-4



1 yd: ($\frac{3}{8}$ t + 8d) Green + $\frac{1}{8}$ t Red
 $\frac{1}{4}$ yd: 14d Green + 4d Red