NURTURING FIBRES

Flower Stole



Colour used: Bordeaux

Designed by Yuliya Nilssen for Nurturing Fibres

NURTURING FIBRES

SKILL LEVEL

Easy - Intermediate

MEASUREMENTS

Unblocked measurements:

160cm x 33 cm (5 repeats/100 chains)

Or

175cm x 39 cm (6 repeats/116 chains)

MATERIALS

Nurturing Fibres 125m/50g Eco-Fusion Bordeaux 5 (7) balls Hook: 4.00mm Tapestry Needle Scissors

GAUGE

This pattern is not gauge sensitive.

ABBREVIATIONS

beg - beg/inning

ch - chain

dc - double crochet

rep - repeat

sk - skip

slst - slip stitch

st/s - stitch/es

tr - treble

IMPORTANT! PATTERN NOTES

- Pattern is written in UK terminology
- Work ch1 at the beginning of dc rounds. This doesn't count as a stitch.
- Work ch3 at the beginning of tr rows. This count as a stitch.
- For a neater edge, try using a standing tr/dtr. See YouTube for great tutorials.

INSTRUCTIONS

The pattern is worked in multiples of 16.



With a 4.00mm hook ch 100 (116).

Row 1: Work 2tr into the 4th ch from the hook, sk next 2 ch, 1dc in next ch, *ch1, sk next ch, 1dc in next st, sk next 2 ch, 5tr in next ch, sk next 2 ch, 1dc in next ch, sk next 2 ch, 1dc in next ch, sk next 2 ch, 5tr in next ch, sk next 2 ch, 5tr in next ch, sk next 2 ch, 1dc in next ch* rep from * a total of 5 (6) times, ch1, sk next 2 ch, 5tr into next ch, sk next 2 ch, 5tr into next ch, sk next 2 ch, 1dc in next ch, sk next 2 ch, 1dc in next ch, sk next 2 ch, 1dc in next ch, sk next 2 ch, 3tr in last ch, turn.

Row 2: Ch3, 1tr into the next 3 sts, 1tr in next 1chsp, ch3, sk next 3 sts, 1tr in next st (3rd st of 5tr fan from previous row), ch3, sk next 3 sts, 1tr in next 1chsp, *1tr in next 7 sts, 1tr in next 1chsp, ch3, sk next 3 sts, 1tr in 3rd tr of 5tr fan, ch3, sk next 3

sts, 1tr in next 1chsp*, rep from * 5 (6) times, 1tr in each of the last 4 sts, turn.

Row 3: Ch1, 1dc in same st, 1dc in next st, *ch5, 1dc in next 3chsp, ch1, 1dc in next 3chsp, ch5, sk next 3 tr, 1dc in next st, ch1, sk next tr, 1dc in next st* rep from * 5 (6) times, ch5, 1dc in next 3chsp, ch1, sk next tr, 1dc in next 3chsp, ch5, sk next 3 tr, 1dc in last 2 sts, turn.

Row 4: Ch3, 1tr in next dc, 3tr in 5chsp, *ch3, 1tr in next 1chsp, ch3, 3tr in next 5chsp, 1tr in next dc, 1tr in next 1chsp, 1tr in next dc, 3tr in next 5chsp* rep from * a total of 5 (6) times, ch3, 1tr in next 1chsp, ch3, 3tr in next 5chsp, 1dc in last 2 sts, turn.

Row 5: Ch3, 2tr at the base of the ch3, sk next 2 tr, 1dc in next st, ch1, sk next tr, *1dc in next 3chsp, 5tr in next tr, 1dc in next 3chsp, ch1, sk next tr, 1dc in next tr, sk next 2 tr, 5tr in next tr, sk next 2 tr, 1dc in next tr, ch1, sk next tr, * rep from * 5 (6) times in total, 1dc in next 3chsp, 5tr in next tr, 1dc in next 3chsp, ch1, sk next st, 1dc in next tr, sk next 2 tr, 3tr in last st, turn.

Row 6: Ch6 (count as tr & ch3), * 1tr in next 1chsp, 1tr in next 7 sts, 1tr in next 1chsp, ch3, sk next 3sts, 1tr in the 3rd tr of 5tr fan, ch3, sk next 3 sts* rep from

* a total of 5 (6) time, 1tr in next 1chsp, 1tr in next 7 sts, 1tr in next 1chsp, ch3, sk next 3 sts, 1tr in last st, turn.

Row 7: Ch1, 1dc in same st, 1dc in next 3chsp, *ch5, sk next 3 tr, 1dc in next tr, ch1, sk next tr, 1dc in next tr, ch5, sk next 3 tr, 1dc in next 3chsp, ch1, sk next tr, 1dc in next 3chsp, ch1, sk next tr, 1dc in next 3chsp, rep from

NURTURING FIBRES

* a total of 5 (6) times, ch5, sk next 3 tr, 1dc in next tr, ch1, sk next tr, 1dc in next tr, ch5, 1dc in next 3chsp, 1dc in last st, turn.

Row 8: Ch6 (count as tr and ch 3), *3tr in next 5chsp, 1tr in next dc, 1tr in next 1chsp, 1tr in next dc, 3tr in next 5chsp, ch3, 1tr in next 1chsp, ch3,* rep from * a total of 5 (6) times, 3tr in next 5chsp, 1tr in next dc, 1tr in next 1chsp, 1tr in next dc, 3tr in next 5chsp, 1tr in next dc, 3tr in next 5chsp, ch3, 1tr in the last st, turn.

Row 9: Ch3, 2tr at the base of the ch3, *1dc in next 3chsp, ch1, sk next tr, 1dc in next tr, sk next 2 tr, 5tr in the next tr, sk next 2 tr, 1dc in the next tr, ch1, sk next tr, 1dc in next 3chsp, 5tr in the next tr*, rep from * a total of 5 (6) times, 1dc in next 3chsp, ch1, sk next tr, 1dc in next tr, sk next 2 tr, 5tr in the next tr, sk the next 2 tr, 1dc in to next tr, sk the next

tr, ch1, 1dc in the next 3chsp, 3tr in the last st, turn.

Next rows: Rep row 2 – 9 until piece measures 160 (175) cm, ending with either row 5 or 9. Fasten off.

EDGING

TOP

Work 1dc in each st across, and work (1dc, ch3, 1dc) in the 3rd tr of each fan.

STARTING EDGE

Work 1dc in each ch across, and work (1dc, ch3, 1dc) at the base of each 5tr fan.

Weave in all remaining loose ends and block if necessary.

FINISH UP

Weave in all remaining loose ends. Make tassels for each side of the stole, attaching them to the 3chsps.

ABOUT THE YARNS

Eco-Fusion is a uniquely spun yarn with 125 meters to a ball. It is 50% bamboo and 50% cotton & lovingly Hand dyed in South Africa.

Stockists of our yarn are listed on our webpage www.nurturingfibres.com

COPYRIGHT RESTRICTIONS

Digital & print publication rights reserved by Nurturing Fibres.

All other Intellectual property rights by Nurturing Fibres.

This pattern is for personal use only. Commercial use is strictly prohibited.

