## Tellervo

Designed by Annika Yrjölä



This crochet square pattern is a part of a Finnish crochet project. We have designed a crochet blanket based on the Kalevala Mythology. It has been created as a tribute Finland's 100 years of independence. The general information and links to all the square patterns of the blanket can be found in the Kalevala CAL info post at the blog of Arteeni.

Tellervo is one of the daughters of Tapio, the King of Forest. She is a golden haired forest maiden and she herds the livestock / cattle / animals.

Yarn: Benita - Lasse
Colours:
203 - dark grey
8755 - magenta
8947 - forest green
9963 - olive green

Stitch abbreviations and explanations (US terms):
ch = chain
st st = slip stitch
sc = single crochet
dc = double crochet
tr = treble crochet (yo twice)
$\mathrm{dtr}=$ double treble crochet (yo 3 times)
$\mathrm{cl}=$ cluster with 3 double crochets
BPdc = back post double crochet

Repeats are marked as *-* or (-).
When you change colour, you will make the first stitch as a Standing Stitch (dc or sc).
When you work with one colour only: if necessary, move to the right spot with slip stitches). Replace the SS with either ch 1 and sc (replacing sc) or ch 3 (replacing dc).

## Suomi <br> Finland 100

The beginning: Make a Magic ring with the magenta yarn.


Round 1: Ch 4, into the magic ring make *1 dc, ch $1^{*}$ repeat 11 times in total, st st in the $3^{\text {rd }} \mathrm{ch}$.


## Suomi <br> Finland 100

Round 2: SI st in next ch-sp, ch 1,1 sc in the same ch-sp, *ch
3,1 sc in the next ch-sp* repeat *-* 11 times in total, ch 3, cl st in the $1^{\text {st }} \mathrm{sc}$.


Round 3: SI st and cl (replace the $1^{\text {st }} \mathrm{dc}$ with ch) in the ch-sp *ch 3, cl in the next ch-sp* repeat *-* 11 times in total, ch 3, st st in cl, cut yarn.


Round 4: Take the olive green yarn, *dc in cl, ch 1, dc in ch-
sp, ch 1, dc in the same ch-sp, ch 1, tr in cl, ch 1, dr in ch-sp,
ch 3 , dr in the same ch-sp, ch 1 , tr in $\mathrm{cl}, \mathrm{ch} 1$, dc in $\mathrm{ch}-\mathrm{sp}, \mathrm{ch} 1$, dc in the same ch-sp, ch $1^{*}$ repeat *-*4 times in total, sly st in the $1^{\text {st }} \mathrm{dc}$.


Round 5: Ch 3, *dc in ch-sp, dc in dc* repeat *-* 4 times in total, ( 2 dc in ch-sp, ch 3, 2 dc in the same ch-sp, *dc in dc, dc in ch-sp* repeat *_* 8 times in total, dc in dc) repeat (-) 3 times in total, 2 dc in ch-sp, ch 3, 2 dc in the same ch-sp, *dc in dc, dc in ch-sp* repeat *-*4 times in total, st st in the $3^{\text {rd }}$ ch.


Round 6: Ch 4, *sk dc, BPdc in the next dc, ch 1* repeat *_*5 times in total, ( dc in the $2^{\text {nd }} \mathrm{ch}, \mathrm{ch} 3$, dc in the same ch , ch 1 ,
*BPdc in dc, ch 1 , sk dc* repeat *-*11 times in total) repeat ( - )3 times in total, dc in the $2^{\text {nd }}$ ch, ch $3, \mathrm{dc}$ in the same ch, ch 1, *BPdc in dc, ch 1 , sk dc* repeat *-*5 times in total, st st in the $3^{\text {rd }} \mathrm{ch}$, cut yarn.


Round 7: Take the forest green yarn, sc in the $1^{\text {st }} \mathrm{ch}$-sp after the st st, *ch 1 , $s c$ in ch -sp* repeat *-*6 times in total, (ch 3, sc in the same ch-sp as the sc you just made, *ch 1, sc in ch-sp* repeat *-* 13 times in total) repeat (-)3 times in total, ch 3 , sc in the same ch-sp with the latest sc, *ch 1, sc in ch-sp* repeat *-*6 times in total, ch 1, st st in sc.


Round 8: SI st in ch-sp, ch 5, *sc in ch-sp, ch $2, \mathrm{dc}$ in ch-sp, ch 2* repeat *_* 3 times in total, (sc in the same ch-sp, ch 2 , dc in the same ch-sp, *ch 2, sc in ch-sp, ch 2, dc in ch-sp* repeat *_* times in total, ch 2 ) repeat (-)3 times in total, sc in the same ch-sp, ch 2, dc in the same ch-sp, *ch $2, \mathrm{sc}$ in ch-sp, ch $2, \mathrm{dc}$ in chsp* repeat *_* 3 times in total, ch 2 , sc in ch -sp, ch 2 , st st in the $3^{\text {rd }}$ ch.


Round 9: Ch 1, sc in the same st, *ch 3, sc in dc* repeat *_*31 times in total, ch 3, st st in sc.


Round 10: Ch 3, *3 dc in ch-sp, dc in sc* repeat *-* 3 times in total, (2 dc in ch-sp, ch 3, 2 dc in the same ch-sp, *dc in sc, 3 dc in ch-sp* repeat *-* 7 times in total, dc in sc) repeat (-) 3 times in total, 2 dc in ch-sp, ch 3, 2 dc in the same ch-sp, * dc in $\mathrm{sc}, 3 \mathrm{dc}$ in ch-sp* repeat *-* 4 times in total, sld st in the $3^{\text {rd }} \mathrm{ch}$.


Round 11: Ch 4, *sk dc, BPdc, ch $1^{*}$ repeat *-* 7 times in total, (dc into the $2^{\text {nd }}$ ch, ch 3 , dc in the same ch, ch 1, *BPdc, sk dc, ch 1* repeat *_* 17 times in total) repeat (-)3 times in total, dc in the $2^{\text {nd }} \mathrm{ch}, \mathrm{ch} 3, \mathrm{dc}$ in the same $\mathrm{ch}, \mathrm{ch} 1$, *BPdc, sk dc, ch 1* repeat *-* 9 times in total, st st in the $3^{\text {rd }} \mathrm{ch}$, cut yarn.


Round 12: Take the dark grey yarn. Dc in the $3^{\text {rd }} \mathrm{ch}$ of previous round, *dc in ch-sp, dc in dc* repeat *-* 8 times in total, (dc in
 ch-sp, ch 3, dc in the same ch-sp, dc in dc, *dc in ch-sp, dc in dc* repeat *-* 18 times in total) repeat (-) 3 times in total, dc in ch-sp, ch 3 , dc in the same ch-sp, *dc in dc, dc in ch-sp* repeat *-*10 times in total, st st in dc, cut yarn.


