

INTO THE FOREST  
BLOCK 29 of "52 SQUARE PICKUP" KAL  
by Cecilia Fameli

- CO 43 sts with US 7 (4.5 mm) needles.
- With US 6 (4 mm) needles, knit 4 rows.
- Continue working in **INTO THE FOREST Stitch** with 4 garter sts at each side until you have a total length of 8" (20.5 cm).
- Knit 4 rows.
- Bind off with US 7 (4.5 mm) needle. Cut yarn and weave in ends.

INTO THE FOREST Stitch Pattern with 4 GARTER STS at each side: Row-by-row

Row 1) (RS) **k4**, [k1, p1, k1, p1, k1, p1, k1, p7], k1, p1, k1, p1, k1, p1, k1, **k4**

Row 2) **k4**, k1, p1, k1, p1, k1, p1, k1, [k8, p1, k1, p1, k1, p1, k1], **k4**

Row 3) **k4**, [p1, k1, p1, k1, p1, k1, p3, k3, p2], p1, k1, p1, k1, p1, k1, p1, **k4**

Row 4) **k4**, k2, p1, k1, p1, k2, [k2, p3, k4, p1, k1, p1, k2], **k4**

Row 5) **k4**, [p2, k1, p1, k1, p4, k3, p2], p2, k1, p1, k1, p2, **k4**

Row 6) **k4**, k3, p1, k3, [k10, p1, k3], **k4**

Row 7) **k4**, [p3, k1, p10], p3, k1, p3, **k4**

Row 8) **k4**, k7, [p1, k1, p1, k1, p1, k1, p1, k7], **k4**

Row 9) **k4**, [p7, k1, p1, k1, p1, k1, p1, k1], p7, **k4**

Row 10) **k4**, k7, [k1, p1, k1, p1, k1, p1, k8], **k4**

Row 11) **k4**, [p2, k3, p3, k1, p1, k1, p1, k1, p1], p2, k3, p2, **k4**

Row 12) **k4**, k2, p3, k2, [k2, p1, k1, p1, k4, p3, k2], **k4**

Row 13) **k4**, [p2, k3, p4, k1, p1, k1, p2], p2, k3, p2, **k4**

Row 14) **k4**, k7, [k3, p1, k10], **k4**

Row 15) **k4**, [p10, k1, p3], p7, **k4**

Row 16) **k4**, p1, k1, p1, k1, p1, k1, p1, [k7, p1, k1, p1, k1, p1, k1, p1], **k4**

When you finish row 16), start again from row 1) to work the next repeat of the pattern.

I knitted 3 times the entire pattern, and then rows 1) to 7) again to reach the total length of 8" (20.5 cm)

## INTO THE FOREST Stitch Pattern – CHART

- Read all odd rows from right to left, and all even rows from left to right.
- Work the grey part as many times as the pattern calls for (2 times horizontally, in the case of this block).

16	•		•		•			•	•	•	•	•	•	•		•		•		•		•			
	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	15
14	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•		
	•	•				•	•	•	•		•		•	•	•	•	•					•	•	13	
12	•	•				•	•	•	•		•		•	•	•	•	•					•	•		
	•	•				•	•	•		•		•		•	•	•	•					•	•	11	
10	•	•	•	•	•	•	•	•		•		•		•	•	•	•	•	•	•	•	•	•		
	•	•	•	•	•	•	•	•		•		•		•	•	•	•	•	•	•	•	•	•	9	
8	•	•	•	•	•	•	•		•		•		•		•	•	•	•	•	•	•	•	•		
	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•				•	•	7	
6	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•		
	•	•		•		•	•	•	•			•	•	•	•	•	•		•			•	•	5	
4	•	•		•		•	•	•	•			•	•	•	•	•	•		•			•	•		
	•		•		•		•	•	•			•	•	•	•	•	•		•			•	•	3	
2	•		•		•		•	•	•	•	•	•	•	•	•	•	•		•			•	•		
	•		•		•		•	•	•	•	•	•	•	•	•	•	•		•			•	•	1	

	k (RS) / p (WS)
•	p (RS) / k (WS)