

Original pattern website: http://www.doilybox.com/floral/grape.html
Picture above is also from the original pattern

Note: I changed row 1 at beginning to a magic circle and sc's. Also, changed row 2 and 3 of leaves, changed row 9 of leaves, and added a separate Trim Row around doily that includes tips and leaves.

## MATERIALS:

You can use any colors you wish.

- The grapes use about 500 yards of crochet cotton\#10.
- The white is about 200 yards and the green about 400 yards.
- I used a Steel Crochet Hook No. 7.
- The doily measures 14 inches in diameter. [Size depends on whether you crochet tight, medium or loose tension.]


## Instructions:

## CENTER

Starting at center with White:
1a rnd: Create magic ring, ch1, 16 sc in center of magic ring.Join with sl st to form ring.
1b rnd: Ch 5, (dc in next sc, ch 2) 15 times; join to 3rd ch of ch-5 ( 16 sps ).
2nd rnd: SI st in next sp, ch 3, dc in same sp, * ch 2, 2 dc in next sp. Repeat from * around. join last ch-2 to top of ch-3.
3rd rnd: SI st in next sp, ch 3, in same sp make dc, ch 3 and 2 dc ; * in next sp make 2 dc , ch 3 and 2 dc (shell made). Repeat from * around. join.

4th and 5th rnds: SI st to sp of next shell, ch 3, in same shell make 2 dc , ch 3 and 3 dc; * in sp of next shell make $3 \mathrm{dc}, \mathrm{ch} 3$ and 3 dc . Repeat from * around. Join.
6th and 7th rnds: SI st to sp of next shell, ch 3 , in same shell make 3 dc , ch 3 and 4 dc; * in next sp make 4 ch 3 and 4 dc . Repeat from * around. join.
8th rnd: SI st to sp of next shell, ch 3, in same shell make $3 \mathrm{dc}, \mathrm{ch} 3$ and $4 \mathrm{dc} ;{ }^{*}$ ch 2 . dc in first dc of next shell, ch 2, in sp of next shell make 4 dc , ch 3 and 4 dc . Repeat from * around. join.

9th rnd: SI st to sp of next shell, ch 3, in same sp make 4 dc , ch 3 and 5 dc ; *h2. skip next sp, dc in next dc, ch 2, in sp of next shell make 5 dc , ch 3 and 5 dc . Repeat from * around. join and break off.

10th rnd: Attach Killarney to sp of any shell, ch 4 , in same sp make 4 tr , ch 3 and 5 tr ; *ch 5 , in sp of next shell make (tr, ch 2) 9 times and $\operatorname{tr}(9 \mathrm{sps})$; ch 5 , in sp of next shell make 5 dc , ch 3 and 5 dc. Repeat from * around. join and break off.

## GRAPES

1st row: Attach Shaded Purples to first sp of any 9 -sp group, ch 3, in same sp make 9 tre, drop loop from hook, insert hook in top of first st of this group, draw dropped loop through (pc st made): * ch 2, make 10 trc in next sp, insert hook in first dc of group and complete pc st. Repeat from * across remaining 7 sps . Ch 3, turn.

2nd row: 9 trc in first ch-2 sp, drop loop from hook, insert hook in top of ch-3 from back to front, draw dropped loop through (inverted pc st * ch 2, 10 dc in next sp, complete an inverted pc st. Repeat from * across each remaining sp. Ch 3. turn (8 pc sts). Continue working rows of pc sts, having 1 less pc st on each row, until 1 pc st remains. Break off. Make a bunch of grapes the same way over each group of sps.

## LEAVES

1st row: Attach Killarney to tip of last pc st made on first row of any set of grapes, ch 5 , in sp of shell make 4 tr , ch 3 and 4 tr (shell made); ch 5 , sl st in tip of first pc st on first row of next set of grapes, ch 3 , sl st in tip of pc st on next row. Ch 5, turn.

2nd and 3rd rows: Make shell in sp of shell, ch5, sl st in tip of pc st on next row of grapes, ch 3, sl st in tip of pc st on following row. Ch 5, turn.

4th row: 4 tr in sp of shell, ch 3 , in same sp make ( 3 tr , ch 3) twice and 4 tr ; ch 5 , sl st in tip of next pc st, ch 3 , sl st in tip of pc st on next row. Ch 5, turn.

5th row: Shell in $s p$ of first shell, ch 3 , sc in next $s p$, ch 3 , shell in next $s p, c h 5$, sl st in tip of next pc st, ch 3, sl st in tip of pc st on next row. Ch 5, turn.

6th row: Shell in first shell, (ch 3, sc in next sp) twice; ch 3, shell in sp of next shell, ch 5 , sl st in tip of next pc st, ch 3 , sl st in tip of pc st on next row. Ch 5 , turn.

7th row: Shell in sp of next shell, ch 3 , sc in next sp, ch 3, shell in next loop, ch 3 , sc in next sp , ch 3 , shell in sp of next shell, ch 5 , sl st in tip of next pc st, ch 3 , sl st in tip of pc st on next row. Ch 5, turn.

8th row: Shell in sp of next shell, (ch 3, sc in next sp) twice; ch 3, shell in sp of next shell, (ch 3, sc in next sp) twice; ch 3, shell in sp of next shell, ch 5 , sl st in tip of next pc st, ch 3 , sl st in tip of pc st on next row. Ch 5 , turn.

9th row: *10 tr in next ch3 space, [ch3, sc] 3 times, ch3,* repeat once * to *, 10tr, ch5, slip stitch to top of row point of grapes. Break off. Work other leaves the same way. Starch lightly and press.

## TRIM ROW [includes leaves and tips of grapes]

Attach Killarney at center tip of grape behind to puffed out part. Sc in same location, sc around with a picot in $3^{\text {rd }} \mathrm{sc}$. Following diagram below.

Note: Each ch3 group has only 2 sc in them while skipping the sc associated with them. Each tr has a sc in them. The beginning 5 ch's have 5 sc in them. Point has one sc in it and should be done behind the puffed out section [where you joined the two edges of the grape].


TRIM ROW DUAGRAM:


