

## SIZES

## S/M (L/XL, XXL/XXXL)

Shown in $S / M$

## FINISHED MEASUREMENTS

Cross Back: $17(18,19)^{\prime \prime}$
Total Diameter When Flat: $34(391 / 2,45)^{\prime \prime}$

## MATERIALS

Premier ${ }^{\circledR}$ Yarns Garden ${ }^{\text {TM }}$ ( $100 \%$ Micro Acrylic; $3.5 \mathrm{oz} / 100 \mathrm{~g} 284 \mathrm{yds} / 260 \mathrm{~m})$

- \#1076-13 Succulent - 3 (3, 4) balls

Hook: US Size G-6 ( 4 mm ) crochet hook
or size needed to obtain gauge
Notions: Tapestry needle, stitch markers

## GAUGE

Rnds 1-4 = $61 / 4 \prime$
$18 \mathrm{dc} \times 9$ rows $=4 \prime$
Save time, check your gauge.

## STITCH GUIDE

## Beginning Cluster

* Yo ) $\times 2$, pick up a lp in designated sp , (yo, draw through 2 lps on hk) x 2; rep from * once, yo through all 3 lps on hk (cluster made). Border Shell (Border Sh): [(tr, ch 1) 6 times, tr] in indicated stitch.


## Cluster

*(Yo) x 2, pick up a lp in designated sp, (yo, draw through 2 lps on hk) x 2; rep from

* twice, yo through all 4 lps on hk (cluster made).
Double Crochet Increase (dc inc): 2 dc in indicated sp or st.


## PATTERN NOTES

This vest is worked in the round from the center out.

## VEST

Ch 6, join with a sl st into the first ch to form a ring.
Rnd 1: Ch 5 (counts as tr + ch 2), * (tr into center or ring), ch 2; rep from * 10 more times, sl st in $3^{\text {rd }}$ ch of beg ch-5 - $12 \mathrm{tr}+12 \mathrm{ch}-2 \mathrm{sps}$.
Rnd 2: Sl st into ch-2 sp, ch 3, work a Beginning Cluster in same sp, ch $3,{ }^{*}$ Cluster in next ch-2 sp, ch 3; rep from * 10 more times, join with a sl st in top of beg ch-3-12 Clusters and 12 ch-3 sps.
Rnd 3: Sl st in top of beg cluster and in next ch-3 $\mathrm{sp}, \mathrm{ch} 3$, [ $1 \mathrm{tr}, \mathrm{ch} 2,2 \mathrm{tr}$ ] in same ch-3 sp ,
*ch 1, [2 tr, ch 2, 2 tr ] in next ch-3 sp; rep from

* around, ch 1, sl st in top of beg ch-3-12
[ $2 \mathrm{tr}, \mathrm{ch} 2,2 \mathrm{tr}$ ] groups and $12 \mathrm{ch}-1 \mathrm{sps}$.
Rnd 4: Sl st in next tr and first ch-2 sp, ch 3, work 6 dc in same sp (shell made), 1 sc in next ch $1 \mathrm{sp}, * 7 \mathrm{dc}$ in next ch-2 sp (shell made), 1 sc in next ch-1 sp; rep from * around, sl st in top of beg ch-3-12 shells and 12 sc . Rnd 5: SI st across 6 dc and into next sc, ch 4, tr in same sp, *ch 2, sk 3 dc, sc in top of shell, ch 2 , sk 3 dc, (tr, ch 1, tr) into next sc; rep from *10 more times, ch 2, sk 3 dc , sc in top of shell, ch 2 , sl st into 3 rd ch of beg ch-4 - 12 [tr, ch $1, \mathrm{tr}$ ] groups and 12 sc .
Rnd 6: SI st into next ch-1 sp, sc in same sp, sk next ch-2 sp, 7 tr in next sc, *sk next ch-2 sp, 1 sc in next ch-1 sp, sk next ch-2 sp, 7 tr in next sc; rep from * 10 more times, sl st into beg sc - $127-\operatorname{tr}$ groups and 12 sc .
Rnd 7: Ch 4, (tr, ch 1, tr) into same sp as sl st, ch $3,{ }^{*} \mathrm{sc}$ in top of shell, ch 3 , (tr, ch $1, \operatorname{tr}, \mathrm{ch} 1, \mathrm{tr}$ ) into next sc, ch 3; rep from * 10 times more, sc in top of shell, ch 3, sl st in $3^{\text {rd }}$ ch of beg ch-4.


## Anemone Crochet Vest

project continued

Rnd 8: Ch 2 (counts as $1 \mathrm{sc}+\mathrm{ch}-1$ ), 1 sc in next 2 tr 7 tr in next sc, *1 sc in each of the next $3 \mathrm{tr}, 7 \mathrm{tr}$ in next sc (shell made); rep from * 10 more times, sl st into top of beg ch-1-12 shells +36 sc.
Note: Identify that each sc section has 3 sc. The next and following rnds will refer to the middle sc as the center sc.
Rnd 9: Sl st across 1 sc (so that you are in the center sc) ch 4 (counts as $1 \mathrm{tr}+\mathrm{ch} 1$ ), ([tr, ch 1] x 2 , tr) into same sp, ch 4, *sc in top of shell, ch 4, ([tr, ch 1] x 3,
tr into the center sc, ch 4; rep from *10 more times, sc in top of shell, ch 4 , sl st into the 3 rd ch of beg ch-4-48 tr +12 sc .
Rnd 10: Sl st into tr, ch-1 sp, tr, ch -1 sp (you are now in the center ch-1 sp of the 4-tr group) ch 2 (counts as $1 \mathrm{sc}+\mathrm{ch}-1$ ), sk next tr, sc in next ch-1 sp, 7 tr in next sc (shell made), *[sk next tr, sc in next ch1sp] 3 times, 7 tr in next sc; rep from * 10 more times, sc in the next ch-1 sp, sl st into top of beg ch $-2-12$ shells +36 sc.
Rnd 11: Ch 4, ([tr, ch 1] x 3, tr) in same sp, ch 4, *sc in top of shell, ch 4, ([tr, ch 1] x 4, tr) in center sc, ch 4; rep from *10 more times, sc in top of shell, ch 4, sl st into the 3 rd ch of beg ch-4-12 5-tr groups and 12 sc .
Rnd 12: Sl st into ch-1 sp, tr, ch-1 sp, tr, ch-1 sp, ch 3 (counts as first dc), dc in next ch-1 sp, 5 dc in ch-4 sp, 1 dc in sc, 5 dc in ch-4 sp, dc in each of the next $2 \mathrm{ch}-1 \mathrm{sp}$, *dc in each of the next $2 \mathrm{ch}-1 \mathrm{sp}, 5 \mathrm{dc}$ in ch-4 sp, 1 dc in $\mathrm{sc}, 5 \mathrm{dc}$ in ch-4 sp, dc in each of the next $2 \mathrm{ch}-1 \mathrm{sp}$; rep from * 10 more times, sl st into top of beg ch-3 180 dc.
Rnds 13: Ch 4 (counts as first dc plus ch 1), sk next dc, *dc in next dc, ch 1, sk next dc; rep from * around, sl st into 3rd ch of beg ch-4-90 dc + 90 ch-1 sps.

Rnd 14: Ch 4, *sk next ch-1** sp, dc in next dc, ch 1; rep from * around, ending last rep at ${ }^{* *}$, sl st to 3 rd ch of beg ch-4-90 dc and 90 ch-1 sps.
Rnd 15: Ch 3, dc in next ch-1 sp, *dc in next dc, dc in next ch-1 sp; rep from * around, working 2 dc in every $3^{\text {rd }} \mathrm{sp}$, sl st into top of beg ch-3-210 dc.
Rnd 16: Rep Rnd 13 - $105 \mathrm{dc}+105 \mathrm{ch}-1$ sps.
Rnd 17: PM in every 35th st to mark inc's. (count ch-1 sps as sts here). Ch 3, dc in same st (1 inc made), dc in each st around, inc in each marked st around, sl st to 3rd ch of beg ch-3 to join-216 dc, 6 dc inc'd.

## Size L/XL and XXL/XXXL Only

Rnd 18: Rep Rnd 13 - 108 dc +108 ch-1 sps.
Rnd 19: Ch 3, dc in same sp (1 inc made), dc in each dc and in each ch-1 sp around, inc every 12th st, sl st to 3rd ch of beg ch-3-234 dc, 18 sts inc'd. Rnd 20: Rep Rnd 13 - $117 \mathrm{dc}+117 \mathrm{ch}-1 \mathrm{sps}$. Rnd 21: Ch 3, dc in same sp (1 inc made), dc in each dc and in each ch-1 sp around, inc every 9 th st, sl st to 3 rd ch of beg ch-3-260 dc, 26 sts inc'd.

## Size XL/XXXL Only

Rnd 22: Rep Rnd 13 - -130 dc and 130 ch-1 sps.
Rnd 23: Ch 3, dc in same sp (1 inc made), dc in each dc and in each ch-1 sp around, inc every 10 th st, sl st to 3rd ch of beg ch-3-286 dc, 26 sts inc'd.
Rnd 24: Rep Rnd 13 - $143 \mathrm{dc}+143 \mathrm{ch}-1$ sps.
Rnd 25: Ch 3, dc in each dc and in each ch-1 sp around, join to 3rd ch of beg ch-3-286 dc.

## All Sizes

Armholes
Rnd 1: Ch 3 (counts as dc), dc in next $21(23,27)$ dc, loosely ch $32(38,43)$, sk next $28(32,34)$ dc
(armhole made), dc in next $116(148,162)$ dc, loosely ch $32(38,43)$, sk next $28(32,34)$ dc (armhole made), dc in last $22(24,28)$ dc, sl st to 3rd ch of beg ch-3 to join.
Rnd 2: Ch 3 (counts as dc) dc in each dc and in each armhole ch around, sl st to 3rd ch of beg ch-3 to join- $224(272,304)$ dc.
Note: count ch-1 sps as sts throughout following inc rnds.
Rnd 3: Ch 4 (counts as dc, ch 1) skip next dc,
*dc in next dc, ch 1, sk next dc; rep from * around, sl st to 3rd ch of beg ch-3 to join-224 $(272,304)$ sts.
Rnd 4 (inc): Ch 3, dc in each st around and make a dc inc every $7(11,9)$ sts, $16(12,16)$ times then make a dc inc every $8(10,10)$ sts, $14(14,16)$ times, sl st to 3 rd ch of beg ch-3 to join-254 $(298,336)$ dc, $30(26,32)$ dc inc'd.
Rnd 5: Rep Rnd $3-254(298,336)$ dc.
Rnd 6 (inc): Ch 3, dc in each st around and make a dc inc every $8(12,10)$ sts, $16(12,16)$ times then make a dc inc every $9(11,11)$ sts, $14(14,16)$ times, sl st to 3 rd ch of beg ch-3 to join-284 $(324,368)$ dc, $30(26,32)$ dc inc'd.
Rnd 7: Rep Rnd 3 - $284(324,368)$ dc.
Rnd 8 (inc): Ch 3, dc in each st around and make a dc inc every $9(13,10)$ sts, $16(12,24)$ times then make a dc inc every $10(12,11)$ sts, $14(14,4)$ times, sl st to 3rd ch of beg ch-3 to join-312 $(350,400)$ dc, $28(26,32)$ dc inc'd.

## Anemone Crochet Vest

## project continued

Sizes L/XL (XXL/XXXL)
Rnd 9: Rep Rnd 3-350 (400) dc.
Rnd 10 (inc): Ch 3, dc in each st around and make a dc inc every 14 (12) sts, 12 (16) times then make a dc inc every 13 (13) sts, 14 (16) times, sl st to 3rd ch of beg ch-3 to join-376 (432) dc, 26 (32) dc inc'd.

## Size XXL/XXXL

Rnd 11: Rep Rnd 3-432 dc.
Rnd 12: Ch 3, dc in each st around, sl st to 3rd ch of beg ch-3 to join-432 dc.

## All Sizes

## Lace Border (All Sizes)

Rnd 1: Ch 1 (does not count as a st), sc in same st,
*ch 2, sk 3 sts, Border Sh in next st, ch 2, sk 3 sts**, sc in next st; rep from * around, ending last rep at **, sl st to beg ch-1 to join-39 $(47,54)$ Border Sh and $39(47,54)$ sc.

Rnd 2: Sl st 2 in ch-2 sp, sl st in first tr of first Border Sh, ch 5 (counts as tr, ch 1), [tr in next tr, ch 1 , sk ch-1 sp] twice, *(tr, ch 1, tr, ch 1, tr) in next tr, [ch 1, sk ch-1 sp, tr in next tr] 3 times, sk next ch-2 sp, sc, ch-2 sp**, [ tr in next tr, ch 1, sk next ch-1 sp] 3 times; rep from * around, ending last rep at **, sl st to 4th ch of first ch-5 of rnd to join.

Rnd 3-5: Sl st 2 in ch-2 sp, sl st in next tr, ch 5 (counts as tr, ch 1), sk next ch-1 sp, [tr in next tr, ch 1 , sk ch-1 sp] twice,* (tr, ch 1, tr, ch 1, tr) in next tr, [ch 1, sk ch-1 sp, tr in next tr] 3 times, sk next ch-1 sp, $2 \mathrm{tr}, \mathrm{ch}-1$ sp**, [tr in next tr, ch 1, sk next ch-1 sp] 3 times; rep from * around, ending last rep at **,
sl st to 4th ch of first ch-5 of rnd to join.
Rnd 6: Ch 1, sc in same st, work (ch 3, sc) in each ch-1 sp, skipping all tr sts around, sl st to first sc to join. Fasten off.

## FINISHING

Work 2 rows of single crochet, 1 row backwards sc along the armhole openings. Weave in ends.

## Abbreviations

beg begin(ning)
ch chain
dc double crochet
hk hook
lp loop
ndl needle
pm place marker
rep repeat
rnd round

## Anemone Crochet Vest



PREMIER

