Flower Stitch Photo Tutorial

Note 1: Upon looking at the photos taken, it seems that number of chains done to make a dtr cluster may be incorrect. Please use this as a guide only to work up the flower stitch. The clusters can be any treble (triple, quadruple) you want. Just make sure that the number of chains correspond.

Note 2:

Starting Dtr Cluster= Ch 6, yo 4 times and work dtr to only 2 loops on hook (this includes the ch6 loop), then yo 4 times and work to only 3 loops on hook (to form the cluster)

Incomplete dtr Cluster: yo 4 times and work dtr till only 1 loop on hook, then yo 4 times and work till only 2 loops on hook, then yo 4 times and work till only 3 loops on hook.

1. Chain in multiples of 6	2. Work one incomplete double treble (dtr) cluster into 6 th chain from hook.	3. Work another incomplete dtr cluster in the 6 th ch of foundation ch	4. Yo and pull yarn through all six loops on hook
5. Ch 6 and yo 3 times	6. Work another incomplete dtr into the loop that joined the first two clusters together.	7. With 3 loops on hook, work another incomplete dtr cluster from the base of the second petal.	8. It should look like this.
9. With 6 loops on hook, insert hook in next 6 th ch of foundation chain	10. Create another incomplete dtr cluster in 6 th chain of foundation chain	11. Yarn over and pull through all 9 loops on hook.	12. Create another incomplete dtr cluster by chaining 5 and 2 incomplete dtr into loop (see arrow)

13. With 3 loops on hook, yarn over 3 times and start another incomplete dtr cluster at base as shown by arrow	14. With 2 incomplete clusters, start another cluster, 6 chains away.	15. Repeat step 10	16. Repeat step 11
17. Repeat steps 5 -8 to end of foundation chain.	18. Turn work over and ch 6	19. Work 2 dtr to form cluster and yo and pull through.	20. Ch 6, work incomplete cluster to base of ch 6 (see arrow)
21. With 3 loops on hook, yo 3 times to form another incomplete cluster where hook is in picture	22. Work an incomplete cluster in next loop	23. Work an incomplete cluster in next loop	24. Continue working clusters in the manner shown here and enjoy this stitch.