## Here's Tulip Pattern for Garden Bouquet Quilt

## Readers Can Get Direction Leaflet by Sending to POST.

A DIRECTING LEAFLET that will aid in making the Garden Bouquet Garden will be sent free to any reader sending a stamped, addressed envelope to Nancy Page in care of this paper.

Here is another design to add to your new Garden Bouquet quilt. It is a flower which starts the quilt-a tulip. The pattern for it is given here in the sketch.

The tulip is to be appliqued on that triangle of white material which has been cut 12½x12½x17 inches. When ths triangle is finally in place in the quilt it will have lost a half inch on all sides by seaming so that it will then measure 12x12x1612. This white material is soft and fine gingham or a material which will take stitchery and quilting easily. It is seamed with fine stitches to the 17-inch length of the lower block, the one which has been pieced with the urn. Then today's pattern is ready for use.

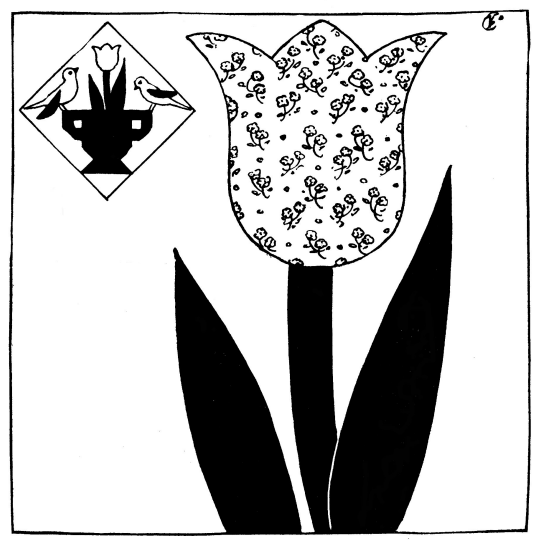
There are three ways of using itfirst, trace it lightly on to the white triangular block. Two, paste the entire square of today's pattern onto light weight card or tag board. When dried under pressure cut out the pattern and use by placing on top of desired material.

Three, trace this pattern onto light weight cardboard and cut this into its parts.

It is suggested that soft-colored green bias tape be used for all the stems. This is not necessary, however, for the regular soft green gingham may be used. In doing this cut the stems on the bias and cut them twice as wide as pattern. Fold raw edges back until they meet. Baste and press.

In cutting leaves and flower allow and pressed in place. Then the pieces one-quarter inch on each side. This gives material for turning under.

The edges are turned under, basted diagram given in upper corner.



A small figured print of fast color scraps they have left over. They are are appliqued in place according to is suggested for the flower. Altho The notes some of the women will use plain given next.

The pattern for a bird will be