

## SPACING EASTER LILIES

Easter lilies are known to grow taller at lower light intensities. Data collected by Kohl and Nelson at UCLA indicates that closer spacing is equivalent to lower light intensity in so far as height is concerned.

Plants from commercial-sized bulbs were of minimum height in their experiments when 100 sq. inches or more were allowed per plant. At higher light intensities than those which prevailed at UCLA one would expect this critical value to be lower and at lower intensities higher.