EFFECT OF NAA AND GA ALONG WITH UREA ON CERTAIN QUALITY ATTRIBUTES OF CABBAGE (*Brassica oleracea var. capitata*)

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**ABSTRACT**

An experiment was carried out during *rabi* 2001-2002 on cabbage cultivar Pride of India at Department of Horticulture, College of Agriculture, Marathwada Agricultural University, Parbhani. Four weeks old seedlings were transplanted and NAA or GA (both at 25, 50, 75 or 100 ppm) along with their combinations and 1 per cent urea was applied at 15 and 30 days after transplanting. 50 ppm GA produced significantly more compact heads and GA 100 + NAA 100 ppm resulted in the highest staying capacity as well as keeping quality. Highest ascorbic acid content resulted from the treatment with 75 ppm NAA.

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