# Special Research Report: #521: Production Technology Efficacy of Bonzi<sup>TM</sup> and Photoperiodicity of *Clerodendrum quaduloculare* as a

### **Flowering Potted Plant**

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#### **BACKGROUND**

C. quadriloculare is a semiwoody spreading shrub that flowers naturally in the winter months in USDA hardiness zones 9 or 10. Due to its vigorous growth habit and results from previous studies (see Special Research Report #519) with *C*. *ugandense*, the applications of PGRs and photoperiod were studied. The objectives of this study were to determine a) the efficacy Bonzi<sup>TM</sup> (paclobutrazol) drench applications at 0, 5, or 10 mg a.i./pot and b) the appropriate photoperiod required for flower initiation and development.

## MATERIALS & METHODS

Semi-woody rooted cuttings of *C. quadriloculare* with 4-6 leaf pairs were planted in May 2004. All cuttings were planted one per 6-inch container filled with Promix.

Plants received ambient light levels in the greenhouse with temperature set points of 86° F day/73° F night. Photoperiod treatments consisted of 8, 12, or 16-h of supplemental HID lighting (latitude 30.43N). Plants were fertilized at every irrigation with Peters<sup>TM</sup> 20-10-20 water-soluble fertilizer at the rate of 200 ppm N. All plants were pinched on 20 May 2004 to four leaf pairs. All PGR treatments were applied 2 weeks after pinching.

### **RESULTS**

Bonzi had significant effects on plant growth and flowering (Table 1 and Figure 1) of *C*. quadriloculare. Days to flower (DTF) were reduced with all Bonzi treatments by a range of 36 or 45 days. Plant height was also reduced by Bonzi treatments by a range of 4 or 9.5 inches. Plant width was reduced by 10 or 17 inches from that of the control.

Table 1. Effect of Bonzi<sup>™</sup> drenches on growth and flowering of *C*. *quadriloculare*.

Bonzi (mg a.i.)	DTF	Plant Height (inches)	Plant Width (inches)
0	289	21.7	34.3
5	253	17.7	24.4
10	244	12.2	17.3

Flower initiation and development only occurred under 8 or 12 hour photoperiods. Thus, this species should be classified as an obligate short day plant.



Figure 1. Effect of Bonzi<sup>M</sup> drenches at 0, 5 or 10 mg a.i./pot on growth and flowering of C. quaduloculare under an 8 h photoperiod.



Figure 2. Effect of Bonzi<sup>M</sup> drenches at 10 mg a.i./pot drench on growth and flowering of *C. quaduloculare* under an 8 h photoperiod.

#### CONCLUSIONS

C. quaduloculare was found to be an obligate short day plant. The effective application rates of Bonzi were: 5 mg a.i./pot drench for larger potted plants and the 10 mg a.i./pot for smaller plants. This was based upon reduction of plant size to 1.5 to 2 times the height of the pot and visual quality. Days to flower was significantly reduced by the Bonzi drenches. Therefore, a shorter production period was obtained which is highly desirable.

## IMPACT TO THE INDUSTRY

- Bonzi<sup>™</sup> drenches at 5 or 10 mg a.i./pot produced marketable plants of *C*. quaduloculare (Figures 1 and 2).
- 2. *C. quaduloculare* was found to be an obligate short day plant.

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