**About PGRs**

**Q**
Which PGRs should I use on summer-planted perennials for sales the following spring?

**A**
For summer-planted crops, your goal this first growing season is to bulk up the crop and maximize root growth. However, the bulking up is often very rapid, and you end up spending a lot of money in time and labor pruning the crop. So take advantage of plant growth retardants to slow down the shoot growth of the vigorous crops. Select the PGR you are most comfortable using that is also effective on your crop. (See the PGR database at www.gpnmag.com for help on selecting effective PGRs for your specific crops.) Some growers prefer to begin a growth retardant regime after the first pruning. Then they know the pot is filled out.

For crops that are slow to fill the pot, consider using the branching agent Conflora (6-BA). We are still testing this product—applied as a foliar spray at 600 ppm—on a wide variety of perennials. We are finding essentially no phytotoxicity on any of the crops, and Conflora has improved branching in the majority of the crops that we have treated. The most valuable increase in branching for the grower is the increase in basal branching of crown-type plants like echinacea and heuchera, but we are also seeing increased lateral branching on the shoots of crops like phlox and gaura. We have not seen many crops with an increase in the number of shoots in the pot. We recognize that these branched shoots may not overwinter for spring sales, but the increased shoot mass this summer will enhance root growth to provide a better plant for spring. And for tall crops that need encouragement to branch, you can also use the growth retardants and Conflora. I would not suggest tank mixing, but we have found no reduction in the growth control or branching effects of plants treated with both compounds during production. And if you see increased branching on these crops this summer, remember to treat the plants with Conflora again in the spring to improve pot fill.

**Q**
What is the best PGR to use on fall pansies?

**A**
Fall pansies are different from spring pansies: There is a fine line between too little control and too much. First, try to grow them outside or under the highest light conditions possible. Avoid a hot, low light structure. Tank mixture sprays of daminozide and chlormequat are cult to obtain uniform response with paclobutrazol when you powering if the rate is too high. With paclobutrazol and uniconazole, drench applications made applications made after the plants are well established are better than sprays and should be used more widely on pansies. Topflor is newer, and its use on pansies will likely expand as we gain more experience with it. It is not uncommon to make a strong PGR application late on fall pansies to hold them until they are shipped. While this works for the grower, it is not a good product for the consumer as these plants perform poorly in the garden.