

CUT NUTRIENT INPUTS WITH SUB-IRRIGATION AND DRIP-IRRIGATION

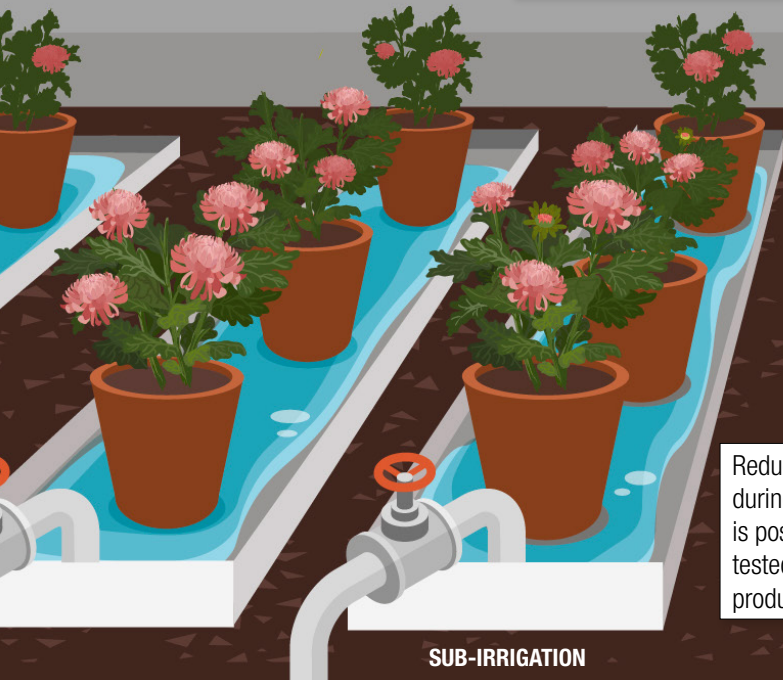


The entire nutrient supply can be removed during flowering, and reduced prior to flowering without affecting plant and flower yield as well as quality.

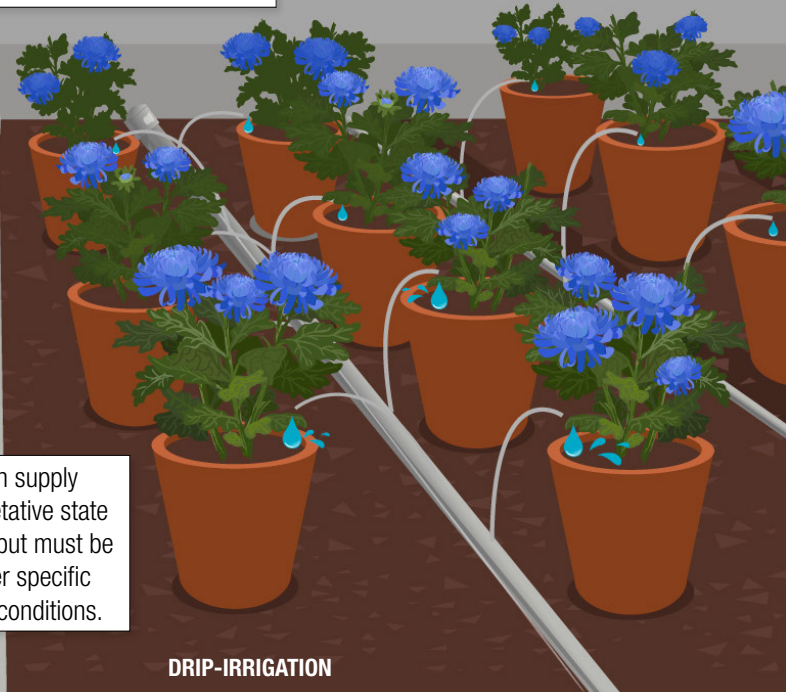
- ✓ Improves timing and reduces fertilizer supply
- ✓ Reduces usage and cost of micro- and macronutrients
- ✓ Minimizes the volume and concentration of nutrient-rich water to be treated or discharged which improves environmental impact



less nitrogen, phosphorus, potassium, calcium, magnesium, sulphur, iron, manganese, zinc, copper, boron, and molybdenum



SUB-IRRIGATION



DRIP-IRRIGATION

Reduction in supply during vegetative state is possible but must be tested under specific production conditions.