Starting in the 16th century, Poinsettias, with their beautiful bright red flowers or bracts and intense green canopy have been associated with the Christmas holiday season. Today, the Poinsettia is the best-selling potted plant in North America with annual volumes of approximately 65 million units in North America alone, 90% of which are sold in the 6 weeks before Christmas.

Metrolina Greenhouses in Huntersville, N.C. is a major producer of poinsettias, with tens of thousands sold to big-box retailers up and down the East Coast. When it’s time for Poinsettias to be spaced, a grower often has as little as one week to do the work. Historically this has meant that legions of workers must drop their other important responsibilities and help space the Poinsettia crop during this critical phase of development. Metrolina would normally have a team of 9-10 workers per bay, day after day to complete this task. Art VanWingerden, co-CEO of Metrolina Greenhouses had been watching Harvest Automation’s progress since the commercial launch of the HV-100. One lingering question remained in his mind: Can Harvest Automation robots help us in our time of need? “When it’s time to space our crop, it’s all hands on deck to see that our Poinsettias are spaced on-time,” said Art. “We knew that Harvest Automation robots were doing great work at other sites, but we just weren’t sure they could keep up during our peak Poinsettia spacing season.”

Harvest Automation HV-100 robots are capable of handling all of the plant spacing, consolidation and collection needs in a Nursery or Greenhouse operation. They require minimal training to operate, while reducing production costs and improving productivity. They are flexible to deploy on open beds, hoop houses and greenhouses with any type of plant on all common ground surfaces including concrete, ground cloth, poly, and gravel. The robots provide consistent spacing accuracy no matter how long the day is, without breaks, allowing growers to get quality work done whenever they need it.
The task was daunting: space over 40,000 Poinsettias in four days. Harvest Automation was up to the challenge; four HV-100 robots showed up for work ready and eager to get going first thing Monday morning. Metrolina’s bays were 41’ wide and were divided into four beds of about 10’ each. With one robot per bed, they were configured to space plants into a 26” center-to-center hexagonal pattern. The simplicity of setup and ease of use of the HV-100s allowed a single supervisor to easily setup and manage the robots on his own. Working 20 hour days with a single robot supervisor, each robot spaced an average of over 2,500 plants per day. After four days of nearly non-stop operation, working night and day, the robots spaced the last of the Poinsettias completing their task on-time, and ultimately moving over 40,000 plants. “We could not be happier with the results,” said Art VanWingerden. “Our Poinsettia crop is spaced and ready to grow, and we did not have to impact shipping and production, authorize overtime, or hire additional workers to space plants.”

Harvest Automation’s customers have had success operating robots under a variety of conditions both on open fields and under glass. Customers have moved plants of all types in containers of any construction from one gallon up to five gallons. “The HV-100 is designed for flexibility in task, payload and field,” said Harvest Automation CEO Charlie Grinnell; “with a simple user interface a robot supervisor can change the robot configuration for a new field and a different plant/container size and be back up and running in mere minutes.”

Even during crunch time, when nursery and greenhouse spacing needs reach a peak, the HV-100s can get the work done. Harvest Automation robots are designed to work around the clock, they never need a break, and can handle the most tedious and repetitive work on a Nursery or Greenhouse operation with consistent accuracy and on-time performance.

For information about Metrolina Greenhouses please visit http://www.metrolinagreenhouses.com/.

For information about Harvest Automation and the HV-100, please visit http://www.harvestai.com.