



Kevin Kirtz Joins Landmark Plastic Corporation Engineering Team

Akron, OH - September 21, 2006 - Landmark Plastic Corporation, a leading manufacturer of thermoformed and injection molded horticulture products, announced that Kevin Kirtz has joined the company as the Technical Services and Support Manager.

In this role, Kirtz will lead all Quality Assurance efforts and will coordinate all tooling operations. Furthermore, Kirtz will control technical projects, new product development and assist in process/performance improvement initiatives.

Kirtz has a strong plastics and manufacturing background, most recently serving as Engineering Manager of North American Packaging Corporation and Director of Engineering, New Product Development, at Nexpak Corporation. Kirtz is a graduate of Shawnee State University with a B.S. in Plastics Engineering.

According to Jerry Stethem, Landmark's President and Chief Operating Officer, "The addition of Kevin strengthens an already solid engineering and technical services Team at Landmark Plastic. Kevin's plastics engineering background along with his extensive knowledge of quality assurance processes and lean manufacturing techniques makes him a solid addition. Kevin joining Landmark Plastic is also reflective of our commitment to continuously strengthen our product offerings, quality initiatives and production efficiencies. Giving our customers what they want, what they need, when they need it, is our goal and Kevin allows us to increase the speed of our execution."

Dan Collins, Landmark's Vice President Sales and Marketing, added "Kevin will play an important role in expanding the Landmark product line with new and innovative products for our distributor and grower partners."

Landmark Plastic Corporation is a leading manufacturer involved in the design, manufacturing and distribution of thermoformed and injection molded plant packaging products, from trays, packs and flats to hanging baskets and decorative pots. Landmark Plastic Corporation has manufacturing, warehousing and distribution facilities located in its 200,000 square foot state-of-the-art headquarters in Akron, Ohio. From this facility, Landmark has a North American distribution footprint and serves international customers in Asia, South America and Europe.

Landmark has everything under one roof that customers need to move from concept to finished product. These capabilities include advanced materials testing procedures, computer automated design, extrusion, thermoforming and injection molding capability and a quality control program that involves the entire organization. Certified to ISO

9001:2000, with Design, Landmark's products are distributed throughout North America and locations around the world.

Statements made in this press release, our website and in our other press releases, which are not historical facts contain "forward-looking" statements (as defined in the Private Securities Litigation Reform Act of 1995) that involve risks and uncertainties and are subject to change at any time. These forward-looking statements may include, but are not limited to, statements containing words such as "anticipate", "believe", "plan", "estimate", "expect", "intend", "may", "target" and similar expressions.

The forward-looking statements involve known and uncertain risks, uncertainties and other factors that are, in some cases, beyond our control. We caution readers that any forward-looking statements made by us are not guarantees of future performance. We disclaim any obligation to update any such factors or to announce publicly the results of any revisions to any of the forward-looking statements to reflect future events or developments.

For more information contact MaryAnn Walker, Human Resources at Landmark Plastic Corporation @ 330.785.2200 or visit our website at www.landmarkplastic.com