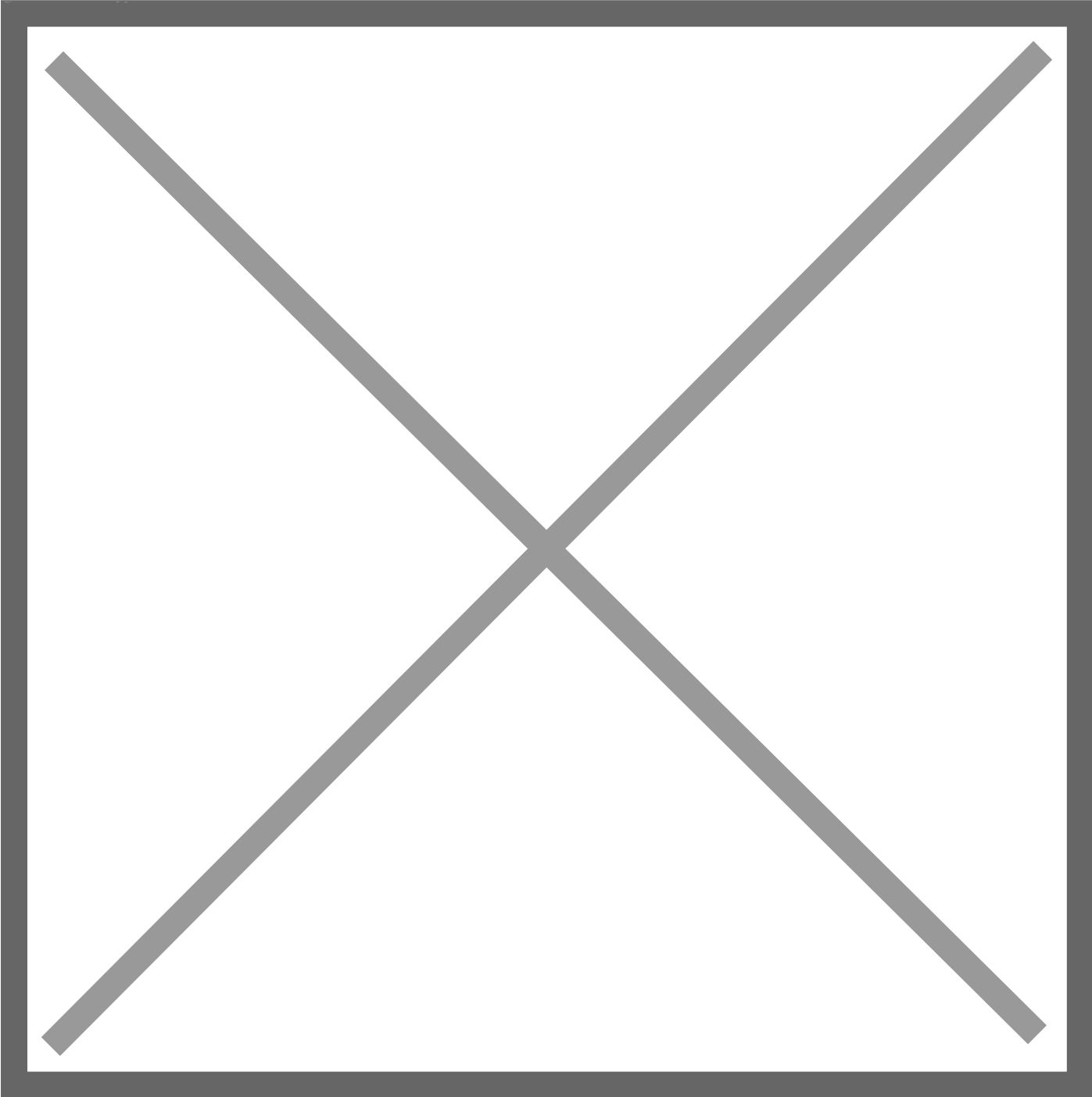


Toyota Plants Driving Environmental Change Year After Year

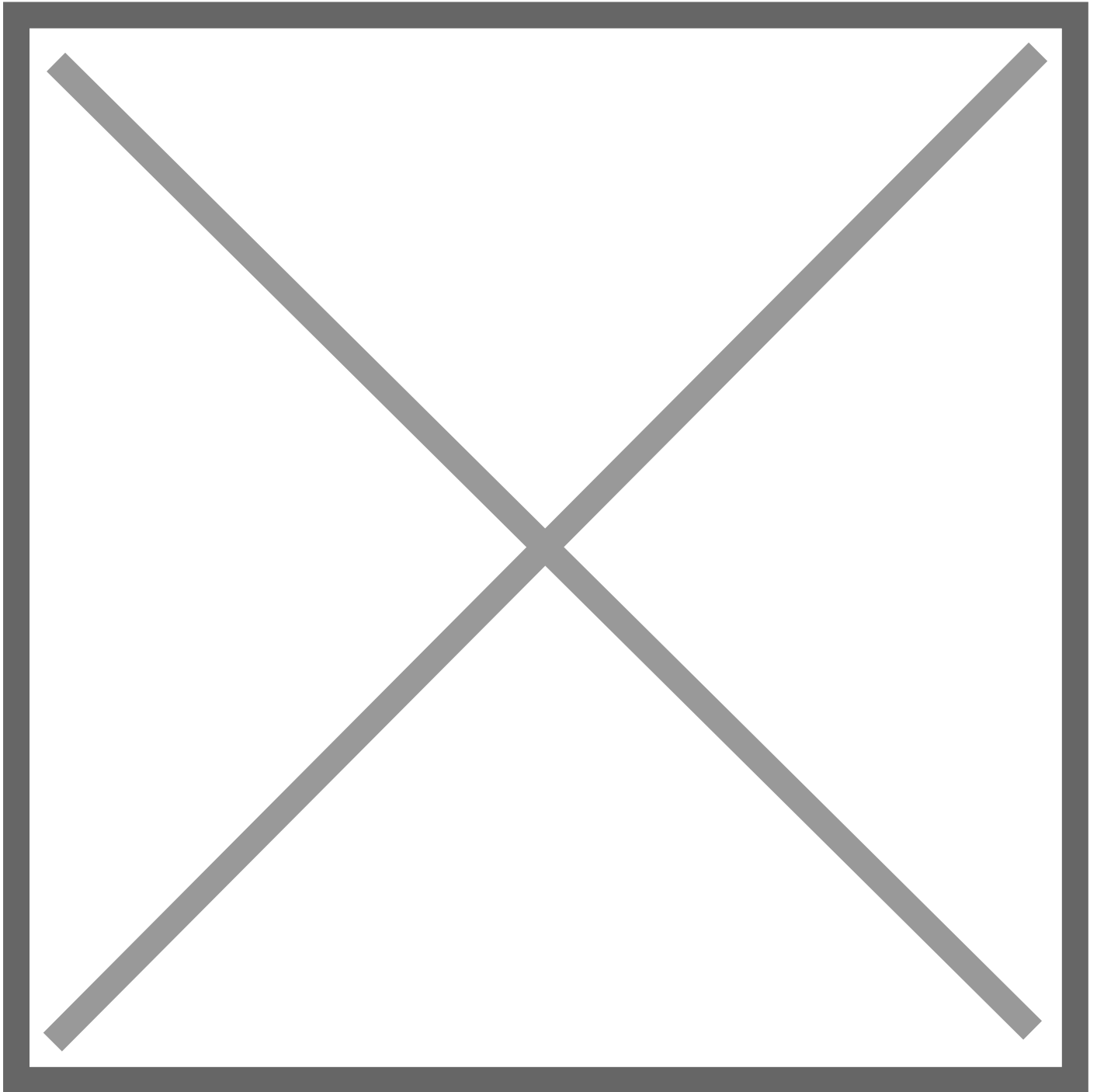
April 27, 2026

Image not found or type unknown



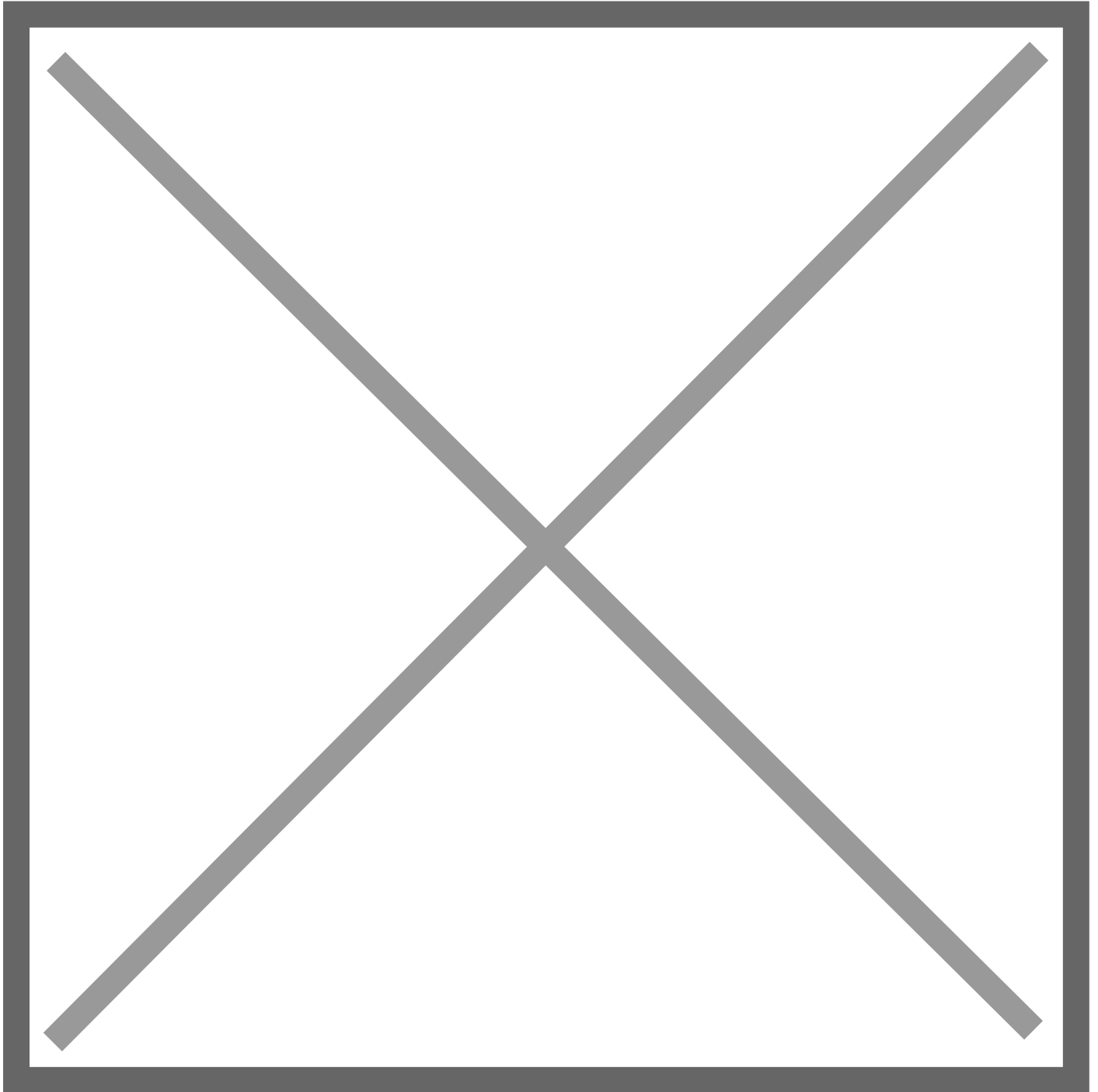
At Toyota, renewable energy, reducing waste and restoring habitats reflect a belief that meaningful change happens at the intersection of innovation and responsibility. This year, Toyota is celebrating anniversaries at manufacturing centers across America. These milestones offer a meaningful opportunity to reflect on progress made toward a more sustainable future.

Here's a look at how our plants act locally and think globally.



30 Years of West Virginia: Innovation Takes Root with Solar Flowers

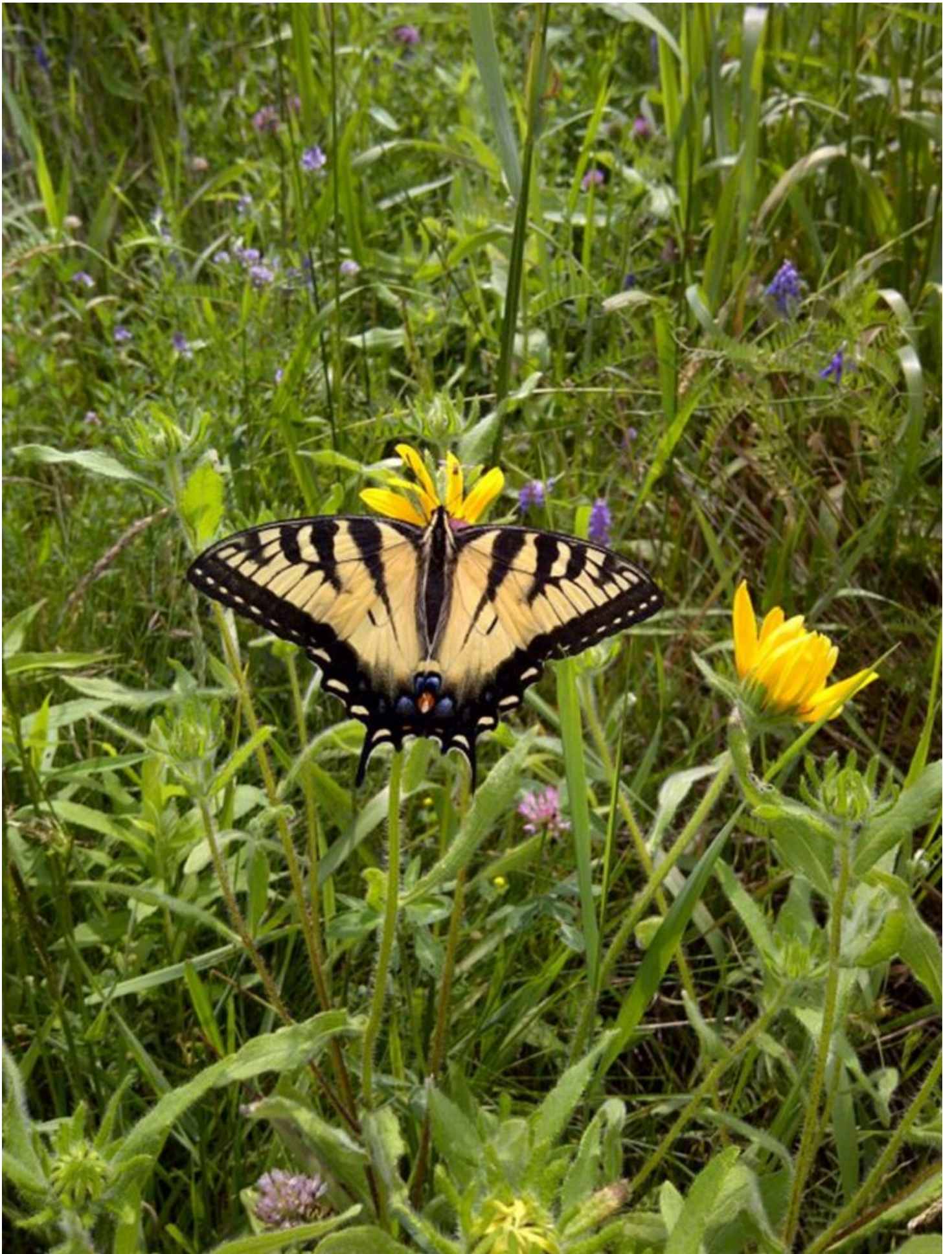
At [Toyota West Virginia](#), sustainability is blooming — literally. [The plant's solar flowers](#) are a striking symbol of how advanced technology and environmental care can coexist. Designed to track the sun throughout the day, these units generate clean energy while serving as a visible reminder of Toyota's commitment to renewable solutions and [Environmental Challenge 2050](#).



30 Years of Toyota Indiana: Restoring the Forest

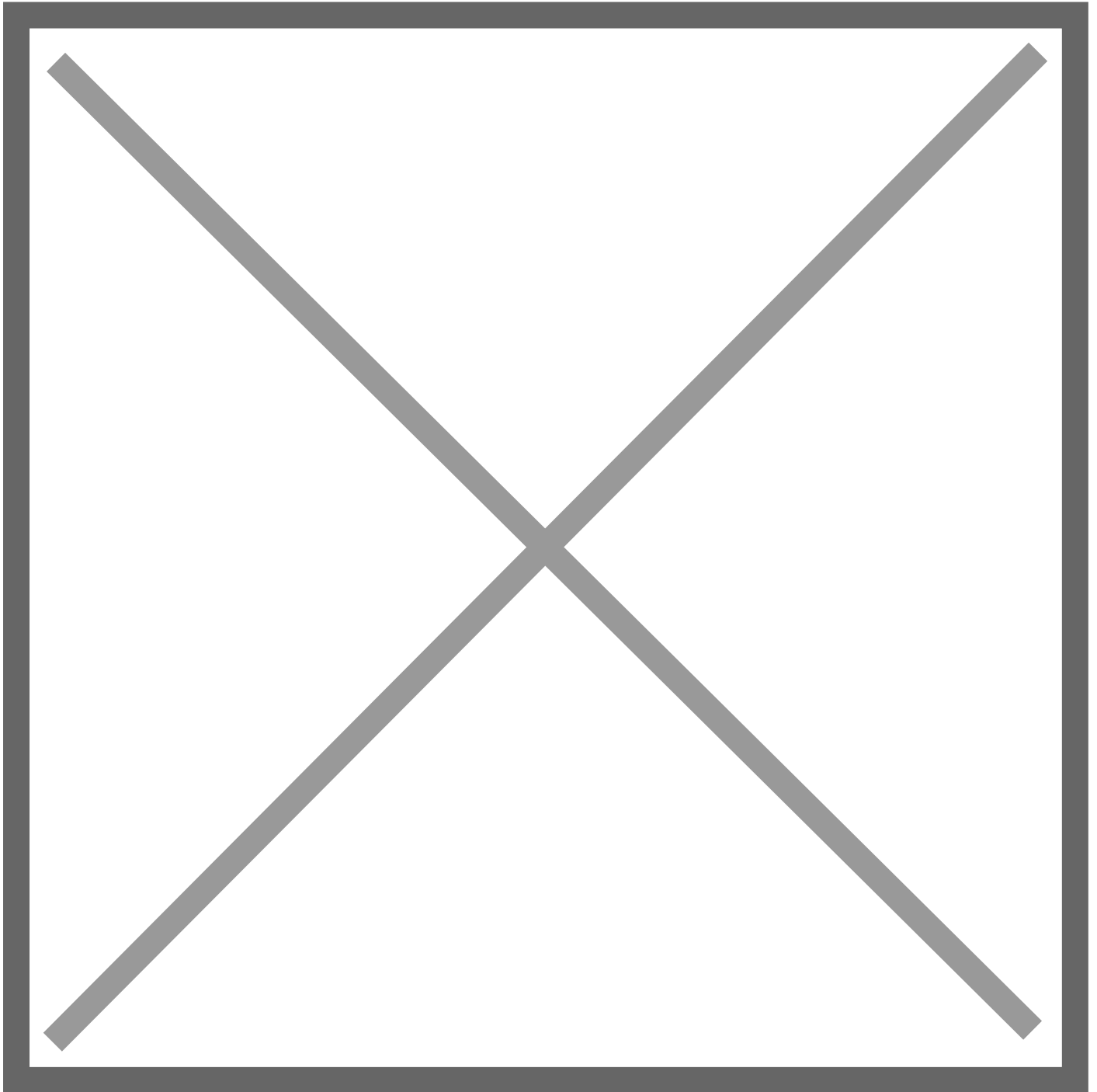
What started as a simple vision has grown into something more at [Toyota Indiana](#). By planting more than

130,900 native species of trees, the plant has transformed 225 acres around the facility into thriving forestland. Smart adjustments along the way, like refining planting methods and letting nature take its course, boosted tree survival while improving the site's resilience. The program, which was so successful it earned Wildlife Habitat Council's "Wildlife at Work" certification, has led to a healthier ecosystem and stronger community connections.



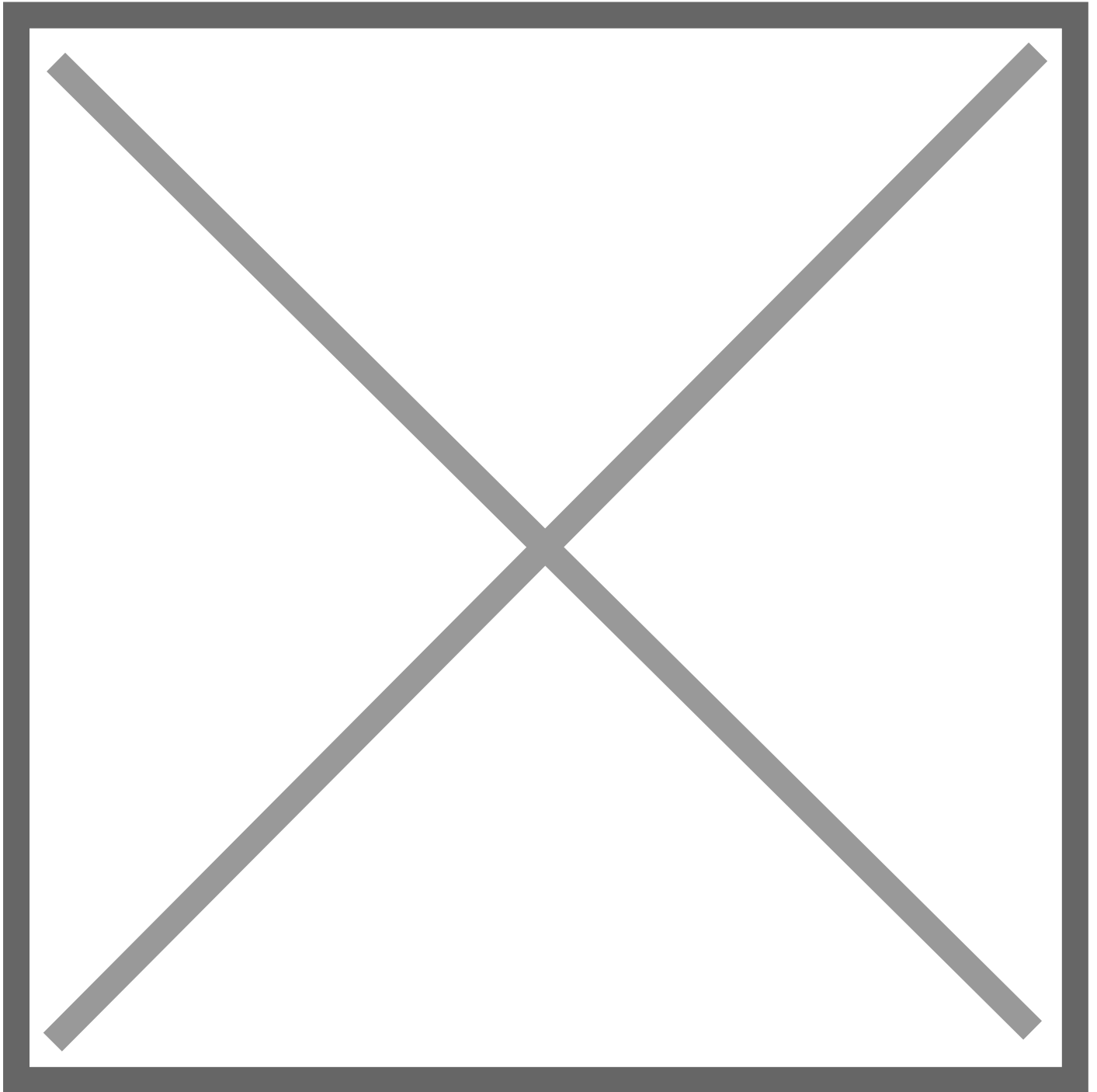
40 Years of Toyota Kentucky: The Sun and The King (And Queen)

[Toyota Kentucky](#) is helping monarch butterflies stay on course by creating Monarch Waystations. Starting in 2014, the plant developed “rest stops” filled with milkweed and nectar – both of which are critical for the iconic insect’s epic migration. Working with Monarch Watch, Toyota has expanded and sustained these habitats over the past several years, reinforcing its long-term commitment to biodiversity, ecosystem health and community stewardship. That same environmental ethos is powering action on the ground today, including Toyota Kentucky’s new 30-acre solar field, which generates enough clean energy to power about 1,400 homes



25 Years of Toyota Alabama: Partnering for Progress with Huntsville Solar Energy

At [Toyota Alabama](#), [collaboration is key to advancing sustainability](#). A joint purchase power agreement with Toyota Tsusho America, Inc. (TAI) and Huntsville Utilities for solar energy reflects a shared commitment to renewable power and community teamwork. These groups are expanding access to solar energy and supporting regional clean energy development. By aligning sustainability goals with municipal leadership, the plant drives change that benefits both operations and the community.



35 Years of Toyota Missouri: Recycling Innovation

[Toyota Missouri's](#) environmental leadership is [focused on waste reduction and recycling](#). Through innovative processes and employee-driven initiatives, the plant has made significant strides in keeping materials out of landfills and finding new life for manufacturing byproducts. Team members are encouraged to identify opportunities to reduce, reuse and recycle, reinforcing the idea that sustainability is everyone's responsibility.

Together, these plants tell a story of environmental progress. From solar energy and habitat restoration to cooperative recycling innovation, Toyota's environmental initiatives reflect a belief that a sustainable future is built on innovation, collaboration and action.