Plants to the Rescue! Plant Mash-Up Contest Winners Announced

Seed Your Future announces the 2021 winners of the BLOOM! plant-based solutions to community issues contest.

MARTINSVILLE, Ind. (April 28, 2021) — Today, Seed Your Future announced the winners of their Spring 2021 Plant Mash-up contest and sweepstakes — a fun and educational element of their BLOOM! “Plants to the Rescue” campaign. In collaboration with Scholastic, the global children’s publishing, education, and media company, BLOOM! provides free eye-catching, fact-based content delivered both inside and outside the classroom.

The “Plants to the Rescue! Plant Mash-Up” contest and sweepstakes took learning a step further and engaged middle-school students in imagining and illustrating their own plant hybrid. They selected a challenge in their community, then described and drew their own unique plant-based solution.

The Grand Prize winner, seventh-grader Kayla P. from Warren, NJ, imagined a creative solution to air pollution and saving bees by “mashing-up” the silver birch tree and lavender.

“The student submissions were so creative and thoughtful. Our judges were impressed by the passion and inventiveness of the entries,” said Susan E. Yoder, executive director of Seed Your Future. “Anyone who is concerned about the fate of our planet, or the future of human and animal health, need only to look to these students and be comforted that the future looks bright!”
Runner-up winner, eighth-grader Mia D. from Leavenworth, WA, cleverly combined the boxelder and quaking aspen trees to help with soil erosion and warming rivers.

To encourage broad student participation — and a chance for every student to be a winner — the contest included a sweepstakes component, with the winner randomly selected from all entries. David J., a sixth grader from White Cloud, MI, won with his mash-up for medicine and fresh air.
Plants are critical to a healthy future for the planet, but their power is unknown to most American youth. This latest BLOOM! campaign marks year four of this initiative of Seed Your Future, a coalition of more than 200 partners — including horticulture companies, gardening organizations, schools, colleges, universities, public gardens, youth organizations, nonprofit organizations and individual advocates — united in their mission to promote horticulture and careers working with plants.

“Students chose a remarkably diverse array of community issues to tackle, including global hunger, homelessness, air and water pollution, climate change, human health issues, erosion, food deserts, and trash-infested vacant lots,” said Yoder. “We’ll be featuring the winners and many honorable mentions on our social media (@SeedYourFuture) in the coming days and weeks. A number of students even imagined plant-based solutions to the COVID-19 pandemic. We think these students will be our next scientists, practitioners and green-collar professionals who will solve some of our world’s most challenging issues with plants!”

Seed Your Future’s premise is that whether BLOOM! introduces today’s youth to a lifelong passion or a fulfilling career, one thing is clear — the more you know about plants, the more you can make a difference in the world today.

###

**About BLOOM!**
BLOOM! is the movement to improve the world through the power of plants. Through eye-catching content delivered both inside and outside of the classroom, BLOOM! is inspiring youth across the U.S. to appreciate the plant world and ensure horticulture – and the millions of people who depend on it – thrives well into the future. With more opportunities to get involved in horticulture than ever before, BLOOM! is built to introduce youth to a lifelong passion – and perhaps even a career. Learn more and find your plant power at WeAreBLOOM.org.

**About Seed Your Future**
Seed Your Future is a national movement to promote horticulture and inspire people to pursue careers working with plants. Supported by more than 200 partner organizations, we envision a U.S. where everyone understands and values the importance of plants and the people who work in the art, science, technology and business of horticulture. For information, visit us at SeedYourFuture.org.