

The Earth Prize is an annual \$200,000 environmental sustainability competition for 13-to-19 year-old students which rewards the teams whose projects have the most potential to solve environmental problems.



+1200 schools



+1200 teams



+110 countries

Our Youth Board



Our Ecosystem

Our Adjudicating Panel

A group of highly renowned experts that selects the finalists and winners of The Earth Prize competition



Our Changemakers

Participants get access to university mentors who provide guidance and support, and to free exclusive learning content covering key environmental sustainability concepts and featuring young change-makers from around the world.



Our Ambassadors

Inspiring individuals with a strong passion for environmental sustainability who help spread the word about and enhance the impact of The Earth Prize competition.



TEAM DELAVO

Winner - Bahçeşehir Koleji Diyarbakir (Turkey)

A device to treat and reuse laundry machine wastewater which can recycle up to 90% of the water.



TEAM AGRIVISION

Runner-up - Polytechnic School (USA)

A high-tech system to measure agricultural plant health during early, treatable stages to reduce crop losses and organic waste.



TEAM AGRIPOD

Runner-up - Leicester Grammar School (UK)

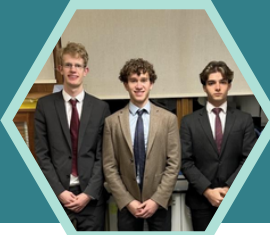
An advisory system aiming to reduce fertilizer waste across the farming world.



TEAM BACTOPLASTICS

Runner-up - Winchester College (UK)

A cost-effective method of producing PHA plastic to substitute petroleum-based plastics for packaging.



Do you want to know more?

Visit The Earth Prize website to read more about the competition and all our past finalists!

[Read more!](#)

