

Circular Garden: How to Introduce Zero Waste Practices in Your Garden















When: 7 June 2025, 11:00 - 13:00

Where: Arboretum Bramy Morawskiej, Markowicka 17, Racibórz

Who: Zuzanna Poprawka, eco-manager of the Municipality of Racibórz

How can a garden operate within the principles of the circular economy? Can green waste become a valuable resource? These questions will be answered during an open workshop for Racibórz residents, organized by eco-manager Zuzanna Poprawka and hosted by Elżbieta Skrzymowska, an expert in ecological gardening.

This interactive workshop will teach participants how to implement zero waste principles in gardening, minimizing waste while efficiently using natural resources. Circular gardening is not just about sustainable cultivation —it also leads to financial and environmental savings.

Key Workshop Themes:

Permaculture Beds - A Closed-Loop Garden

Participants will work together to set up a demonstration permaculture bed, showcasing how to layer organic materials to create fertile soil without chemical fertilizers. They will learn about soil health, biodiversity, and natural composting methods to create a self-sustaining gardening system.

Zero Waste in Gardening – How to Manage Green Waste?

The session will cover methods for repurposing plant waste, from composting to making homemade fertilizers and mulches. Participants will explore eco-friendly soil care techniques and learn how to conserve water efficiently in gardening

Plant Propagation – Growing a Garden Without Extra Costs

The workshop will demonstrate natural plant propagation techniques, reducing the need to buy new plants. Participants will learn how to collect cuttings, divide perennials, and grow plants from seeds, making gardening more sustainable and resource-efficient.







przywracamyblekit.slaskie.pl



🚹 slaskie.przywracamy.blekit



slaskie.przywracamy.blekit



@SlaskiePrzywracamyBlekit



10 minut błękitu



Sustainable gardening doesn't just reduce waste—it also improves air quality. Proper organic waste management and reducing chemical pesticides and fertilizers help limit harmful emissions. Additionally, plants absorb CO₂ and pollutants, playing a crucial role in enhancing local air quality and the microclimate.

"The Circular Garden" is a practical environmental lesson, showing that every garden can function within the circular economy model, reducing waste while making the most of natural resources in a sustainable way.

This event is organized as part of the LIFE project "Silesia. Blue Sky Restored."

I invite you Zuzanna Poprawka







przywracamyblekit.slaskie.pl



slaskie.przywracamy.blekit



slaskie.przywracamy.blekit



@SlaskiePrzywracamyBlekit



10 minut błękitu