

Healthy Ecosystems

The investment solution "radicant SDG Impact Solutions - Healthy Ecosystems" aims to promote the Sustainable Development Goals SDG 12 "Sustainable Consumption and Production", SDG 14 "Life under Water" and SDG 15 "Life on Land". These goals aim to ensure sustainable consumption and production patterns (SDG 12), conserve and sustainably use oceans, seas and their resources for sustainable development (SDG 14), and protect, restore and promote the sustainable use of terrestrial ecosystems (SDG 15).

The selected companies foster at least one of these SDGs. They actively promote the circular economy, source certified raw materials for their production or produce organically. The growing scarcity of resources, awareness of the increasing pollution of nature and the growing understanding of the role of biodiversity for the security of supply in agriculture should favour this investment trend in the next decade.

KEY FACTS:

- ✓ Makes single SDGs or subsets of them investable, enabling you to select the most promising SDG-related impact themes.
- ✓ Sustainability assessment based on radicant's unique SDG-alignment methodology.
- ✓ Selected companies making a positive contribution to the UN SDGs.
- ✓ Focused on companies providing solutions to real-world problems by their products or services.
- ✓ Multi-stage investment process yielding broadly diversified portfolios with a focus on financial quality based on a dynamic multi-factor model with ~50 key historical performance drivers.

Name: radicant SDG Impact Solutions - Healthy Ecosystems
Product Category: Tracker Certificate
Components: Basket of stocks
Issuer: Zürcher Kantonalbank, Zurich
Investment Manager: radicant bank ag, Zurich
ISIN: CH1139780113
Total Expense Ratio (p.a.): 0.75%, incl. (i) radicant management fee 0.5%, (ii) ZKB operations fee 0.25%



January 2024



Conservation and sustainable use of oceans, seas and their resources



Certified agriculture to ensure the correct methods used to extract resources



Design products initially for reuse and recycling, avoiding pollution and saving vast amounts of energy, water and other resources



Protection, restoration and promotion of sustainable use of terrestrial ecosystems