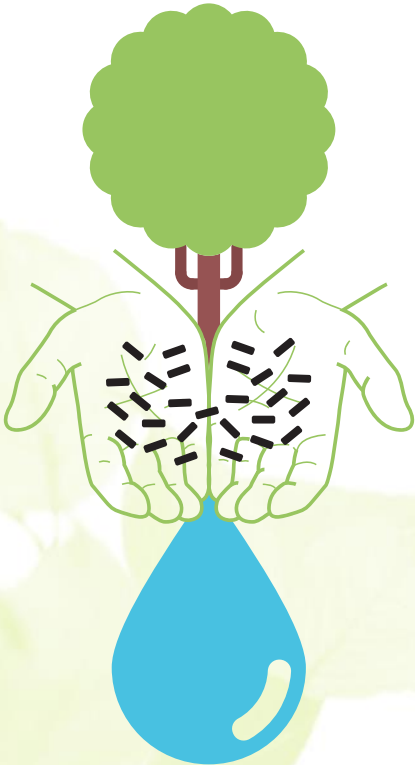


HydRestor™

Phosphate Recovery Technology

For a sustainable future,
the choice is in our hands!

Carbonxt develops engineered sorbents for pollution control driven by customer partnerships



Use HydRestor™ for phosphorus recovery from wastewater

- Low capital investment and operating costs
- Value-added revenue streams from spent media

Beneficial reuse of spent media as soil amendment

- Slow release phosphate source
- Soil moisture control for crops
- Reduce runoff of nutrients and pesticides
- No negative impact on soil salinity or pH
- Improved symbiotic soil biota for increased crop yields

HydRestor™ with recovered nutrients may be added to biosolids treatment process

- Increased quantity and quality of biosolids fertilizer
- Increase in biogas yields
- Control of odor compounds in digestors