

Title: Our CRBBP Process: Lowering Costs for Rural Wastewater Treatment Plants, While Growing the Bio-Economy

Summary: Agri-Tech Producers, LLC (ATP), uses its founder's Combined Remediation Biomass and Bio-Product Production (CRBBP) Process, which was patented in October 2018, and by which one plants and then multi-tasks certain bio-crops and their resulting material to do good things for people and the planet, less expensively. The CRBBP Process' multi-tasking feature allows the sharing of the cost of growing the bio-crops and the use of their biomass over multiple tasks, making the cost of each task less expensive.

Those good things our CRBBP Process accomplishes include cleaning up air, soils and waters and then converting the resulting biomass into a variety of environmentally beneficial and cost-advantaged bio-products.

We will plant a Biomass Sorghum in the spray fields of rural wastewater treatment plants to cost-effectively improve water quality, thru the strong phytoremediation capabilities of such crops and, post harvest we will convert the resulting biomass into cost-advantaged make bio-products.