Prime 6 **Biochar Technology**

West Virginia Energy Summit Oct 29, 2024

Presented by: Riki Franco, Founder & CEO

















Introduction to Prime 6

Prime 6 introduces biochar technology and manufacturing at SCALE.

Focusing on **High Performing**, **Clean** and **Sustainable** fuels made from **upcycling hardwood waste** in a **net zero process**.

Our products are clean of toxins, chemicals and binders. They provide superior performance in two forms:

- 1. As a fuel
- As a biochar use in agriculture, construction steel etc.



Riki Franco, CEO Oron Franco, COO



Kevin O'Leary, Investor



Our Ecosystem

mindful business

Multi -industry

P6

innovative products

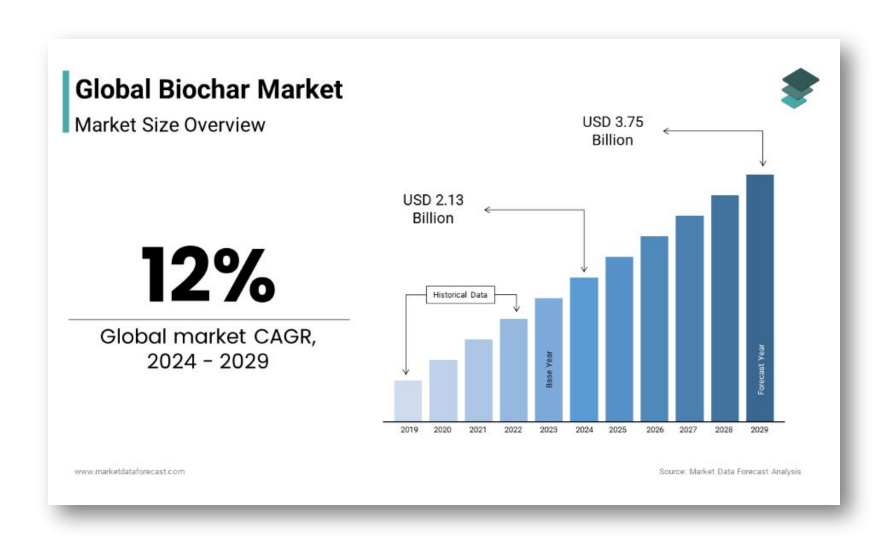
sustainability

impact

patent protected



The Market- The global biochar market is valued to reach \$3B by 2029





One ingredient







Fuels Biochar



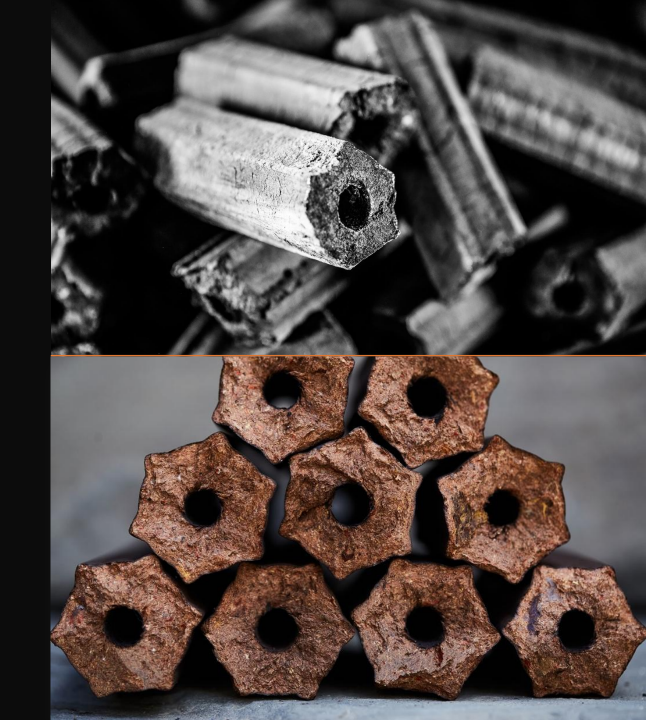


fuel

Fuels

Carbon

Biomass



Carbon fuel

- Fixed Carbon 88-96%
- ·14,000 BTUs/ LB
- Consistent heat
- · Clean burn
- Biomass based
- 100% sustainably
- High density
- Available at scale
- Cost effective



Hardwood biomass fuel

- •9,000 BTUs/ LB
- High energy density
- Consistently dry
- · 6% moisture
- · Clean burn
- · Reliable. Sustainable.



Prime 6 vs. Other biomass options

Performance. Efficiency. Cost.

Running day to day

- Uncontrollable biomass
 (size, type, moisture content)
- Huge ongoing operational undertaking
- Expensive Capex- drying, emission filtering & capturing systems



















